Curriculum title: USEFZ-EaITA-O-I-S-2	3/24Z										
Course title: algebra liniowa (linea (PODSTAWOWE)	r algebra)							Course code: US71AIJ2857_1	4 S		
Name of field of study: Economics and IT Ap	plications										
Mode and cycle of study: first-degree, full - time	e		Profile of study general aca				Specialty	<i>r</i> :			
Course / module status obligatory					Language of semester:		h langu	age			
Year	Semester		Form instruc	· -	No. of	hours w tym e-lea	rning	Type of credit	E	стѕ	
1	2		discussion	classes	30	0		pg		4	
			lectu	re	15	0		е			
Total					4	5				4	
Course / module coordinator	dr hab. MAŁG	ORZA [.]	TA GUZOWSK	KA							
Course instructor	dr hab. MAŁG										
Course / module objectives	Completing and revising mathematical knowledge so that the students can successfully study the state-of-art economics, statistics and econometrics as well as other fields of science where economic calculation plays a fundamental role and which deal with best practices in decision-making.										
Prerequisites	- skills: a cand	lidate	can solve mat	thematical p	nowledge of ma roblems on the rates excellent	elementar	y level;	asic high school leve	el;		
			-	LEARNING	OUTCOMES						
Category		No.	Code	Description	1					orogramme hmarks	
		1	EP1	Student k		ons and t	ne elem	entary properties	K_	K_W05	
knowledge		2	EP2	matrixes a	as well as cai	n recogniz	e and i	es of the real nterpret the ear equations.	K_W05		
		3	EP3		nows terms a jenvectors ar			ted to square	K_	W05	
		1	EP4	apply the		the syster		lculus and can near equations	κ_	_U05	
skills		2	EP5		an examine t e eigenvector			quadratic and s.	K_	_U05	
		3	EP6	internatio	an easily con nal group of tical or busin	people in	order to			U05 U16	
social competences		1	EP7	mathemat knowledg	tical tools and	d to suppl to use his	ement a	knowledge of and deepen his dge and expert oblems.	К_	_K02	
			CONTENT					Semester	No. of	f hours	
										w tym e- learning	
Subject title: algebra linio	owa (linear alge	bra)									
Format of instruction: lect	ure										

Assessment methods EGZAMIN PISEMNY KOLOKWIUM	2							
Spaces. 3. Algebraic operations on matrices and their properties 4. Determinants. Laplace's expansion. Trace and rank of a matrix. 5. Inverse of matrices. Matrices equation. 6. System of linear equations and it solutions. 7. Linear and quadratic forms. Canonical form of a square form. Classification of quadratic forms. Sylvester is law, positive define (negative define) quadratic form. Eigenvalues and eigenvectors and their application in economics. Format of instruction discussion classes 2. Algebraic operations on matrices: matrix addition, scalar multiplication, transpose and matrix multiplication. 3. Determinants. Laplace expansion. Properties of the determinant. 4. Inverse of matrices. Matrices equation. 5. Systems of linear equations and methods of solving them (Gaussian elimination, Cramer method, Candidate of matrices. Matrices equations. 6. Systems of linear equations and methods of solving them (Gaussian elimination, Cramer method, Candidate of matrices. Matrices equations. 7. Linear and quadratic forms. Canonical form of a square form. Classification of quadratic forms, Sylvester is law. Eigenvalues and eigenvectors. 8. Application of linear algebra in economics. 9. Credits are given to students who have learned the following skills, by: 9. Short one-question (exercise) tests with passing score of 5-10 points; 1 final test (5 exercises, 10 points each). 1 fortal passing score: ininimum 25 points under the condition of all the short tests being passed from the examination form and requirements: 1 final test (5 exercises, 10) priva	\perp	0						
4. Determinants. Laplace's expansion. Trace and rank of a matrix. 5. Inverse of matrices. Matrices equation. 6. System of linear equations and it solutions. 7. Linear and quadratic forms. Canonical form of a square form. Classification of quadratic forms, Sylvester is law, positive define (negative define) quadratic form. Eigenvalues and eigenvectors and their application in economics. Format of instruction: discussion classes 1. Vector spaces: linear combination and linear independence of vector, bases and dimension for vector spaces. 7. Vector spaces: linear combination and linear independence of vector, bases and dimension for vector spaces. 8. Alpebraic operations on matrices: matrix addition, scalar multiplication, transpose and matrix. 9. Linear sof matrices. Matrices equation. 9. Determinants. Laplace expansion. Properties of the determinant. 9. Systems of linear equations and methods of solving them (Gaussian elimination, Cramer method, Canonical form of a square form. Classification of quadratic forms. 9. Systems of linear inequalities. 10. Systems of linear inequalities. 11. Linear and quadratic forms. Canonical form of a square form. Classification of quadratic forms, Sylvester is law. Eigenvalues and eigenvectors. 12. Application of linear algebra in economics. 13. Application of linear algebra in economics. 14. Egzamin Pisemny 15. Kolonkwillum 16. Metady i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów ze szczególnymi potrzz zasadach otwe lonych w Regulamine Studiou Universysteu Szczeci skiego. 16. Credits are given to students who have learned the following skills, by: 17. Short one-question (exercise) testes with passing score of 5-10 points; 18. Initial test (5 exercises, 10 points each). 19. Total passing score minimum 25 points under the condition of all the short tests being passed from the examination form and requirements: 18. The examination form and requirements: 18. The examination form and requirements: 18. The examination form and requir	2	0						
5. Inverse of matrices. Matrices equation. 6. System of linear equations and it solutions. 7. Linear and quadratic forms. Canonical form of a square form. Classification of quadratic forms. Sylvester is law, positive define (negative define) quadratic form. Eigenvalues and eigenvectors and their application in economics. Format of instruction. discussion classes 1. Vector spaces: linear combination and linear independence of vector, bases and dimension for vector spaces. 2. Algebraic operations on matrices: matrix addition, scalar multiplication, transpose and matrix multiplication. 3. Determinants. Laplace expansion. Properties of the determinant. 4. Inverse of matrices. Matrices equation. 5. Systems of linear equations and methods of solving them (Gaussian elimination, Cramer method, Kronecker - Capelli theorem). 6. Systems of linear inequalities. 7. Linear and quadratic forms. Canonical form of a square form. Classification of quadratic forms, Sylvester s law. Eigenvalues and eigenvectors. 8. Application of linear algebra in economics. Assessment methods EGZAMIN PISEMINY KOLOKWIUM Metody I formy weryfikacji efektów uczenia si mog zosta zmienione dia studentów ze szczególnymi potrzz zasadach okre lonych w Regulaminie Studiow Universyletu Szczeci sklego. Credits are given to students who have learned the following skills, by: 5 short one-question (exercise) tests with passing score of 5-10 points; 1 final test (6 swcrosses, 10 points seach). 7. Total passing score: minimum 25 points under the condition of all the short tests being passer. The examination form and requirements: 7. The way of raclouding the grade Fail (2-0) 9%-80% 8. Satisfactory (3.0) 54%-80% 8. Satisfactory (3.0) 54%-90% 8. Satisfactory (3.0) 54%-90% 8. Course 7. The final grade is calculated as a weighted averge of partial and final tests. Final grade calculation principles 8. Sem. Course 9. Course 1. Type of credit emethods 1. Aytmetyre	2	0						
8. System of linear equations and it solutions. 9. Canonical form of a square form. Classification of quadratic forms. 9. Sylvester's law, positive define (negative define) quadratic form. Eigenvalues and eigenvectors and their application in economics. 9. Format of instruction: discussion classes 1. Vector spaces: linear combination and linear independence of vector, bases and dimension for vector spaces 1. Vector spaces: linear combination and linear independence of vector, bases and dimension for vector spaces 2. Algebraic operations on matrices: matrix addition, scalar multiplication, transpose and matrix 2. Algebraic operations on matrices: matrix addition, scalar multiplication, transpose and matrix 2. Algebraic operations on matrices: matrix addition, scalar multiplication, transpose and matrix 2. Algebraic operations on matrices: matrix addition, scalar multiplication, transpose and matrix 2. Algebraic operations on matrices: matrix addition, scalar multiplication, transpose and matrix 2. Algebraic operations on matrices: matrix addition, scalar multiplication, transpose and matrix 2. Algebraic operations on matrices: matrix addition, scalar multiplication, transpose and matrix 2. Algebraic operations on matrices: matrix addition, scalar multiplication, transpose and matrix 2. Algebraic operations on matrices: matrix addition, scalar multiplication, transpose and matrix 2. Algebraic operations on matrices: matrix addition, scalar multiplication, transpose and matrix 2. Algebraic operations on matrices: matrix addition, scalar multiplication, transpose and matrix 2. Algebraic operations on matrices: matrix addition, scalar multiplication, transpose and matrix 2. Algebraic operations on matrices: matrix addition, scalar multiplication, transpose and matrix 2. Algebraic operations on matrices: matrix addition, scalar multiplication, transpose and matrix 2. Algebraic operations on matrices: matrix addition, scalar multiplication. 2. Systems of linear equations. 2. Algebraic operations on matrices: matrix ad	2	0						
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Assessment methods EGZAMIN PISEMNY KOLOKWIUM	4	0						
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method		Weight for average						
	I .							
2 algebra liniowa (linear algebra) [wykład] egzamin	d							
2 algebra liniowa (linear algebra) [wiczenia] zaliczenie z ocen	d							
reading Barbara Batóg, Beata Bieszk-Stolorz, Iwona Fory , Małgorzata Guzowska, Krzysztof Heberlein (2021): Mathematics for Students of Economics, Finance, and Management, Difin G. Strang (2003): Linear Algebra And Its Application								

0	C. Edwards, D. Penney	(2005): Differential equations ar	d Linear Algebra, Pearson Prentice Hall				
Supplementary reading	V. Ilyin, E. Poznyak (198	86): Linear Algebra, MIRPublishe	er				
		STUDENT WORK	LOAD				
		No. of hours	No. of hours				
			W tym e-learning				
Contact hours		45	0				
Participation in test / exam		3	0				
Preparation for contact	hours	15	0				
Private reading and stu	dying	8	0				
Participation in tutorials		14	0				
Preparation of project /	essay / etc.	0	0				
Preparation for test / ex	am	15	0				
TOTAL workload		100	100				
FCTS credits		4					

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Curriculum title: USEFZ-EaITA-O-I-S-2	23/24Z										
Course title: analiza ekonomiczna (PODSTAWOWE)	ı w przedsi bio	orstwi	e (economi	c analysis i	in enterprise)			Course code: EFZ71AIJ3432_	3S		
Name of field of study: Economics and IT Ap	oplications										
Mode and cycle of study: first-degree, full - tim	ie	F	Profile of study general aca				Specialt	y:			
Course / module status obligatory					Language of semester:		h langu	ıage			
Year	Semeste	r	Form of		hours		Type of credit	E	ECTS		
	Comodio	•	instruc			w tym e-lea	rning	- Typo or oroun		.010	
			discussion	classes	15	0		pg			
2	3		labora	tory	15	0		pg		4	
			lectu	re	15	0		е			
Total					4	5				4	
Course / module coordinator	dr hab. MAŁGO	ORZA ⁻	ΓA PORADA-	ROCHO							
Course instructor	dr MIRELA RO	MANC)WSKA								
Course / module objectives	the impact of t	he en	vironment on	their behav	ior. Understand	ding and int	erpretat	mic phenomena in bu ion of using research right decisions and e	method	s by	
Prerequisites	- skills - studer	nts ca (attitu	n read with u des) - studen	nderstandin t has instille	g basic informa	ation such a	as in the	ess economics, financial statements bility to work in a gro			
	,			LEARNING	OUTCOMES						
Category		No.	Code	Descriptio	n					programme hmarks	
		1	EP1		nas an unders of financial sta			sic information orts.	K_	_W07	
knowledge		2	EP2	rules of e	nas an unders valuation me rize the comp	asures ph		sic construction na that	K_	_W07	
		1	EP3	knowledg	nas the ability ge to describe esses taking	and analy	yze spe	cific phenomena	K_	_U07	
skills	-	2	EP4		nas the ability te the effects		e of app	propriate methods	K_	_U13	
3		3	EP5	knowledg	nas the ability ge to describe esses taking	and analy	yze spe	cific phenomena	K_	_U07	
social competences		1	EP6		nas the ability		decisio	ns and to take any	K_	_K04	
			00117717					Semester.	No. o	f hours	
			CONTENT					Semester		w tym e- learning	
Subject title: analiza eko	nomiczna w prze	edsi b	oiorstwie (eco	nomic analy	sis in enterpris	se)					
Format of instruction: lec	ture										

1. The nature and role of	analysis in business management.	3	2	0				
2. Criteria for the classific conditions.	cation of economic analysis methods and their usefulness in the current market	3	2	0				
3. Characteristics of sour	ces of information for economic analysis.	3	1	0				
4. A preliminary assessm	4. A preliminary assessment of the situation of the assets.							
5. A preliminary assessm	3	1	0					
6. Evaluation of short-ter	3	2	0					
7. Cash conversion cycle	3	2	0					
8. The nature and assess	ment of net working capital.	3	1	0				
9. Concept and measurer	nent of profitability.	3	2	0				
Format of instruction: disc	ussion classes		•					
1. Reading the basic final	ncial statements of the selected companies.	3	2	0				
2. Methods of economic a factors.	analysis: logarithm and subsequent substitutions - tasks with two or three	3	2	0				
3. A preliminary assessm	3	2	0					
4. A preliminary assessm	3	2	0					
5. Analysis of a company	3	2	0					
6. Project presentation.	3	2	0					
7. Summarising knowled	3	1	0					
8. The role of Corporate S	3	2	0					
Format of instruction: laboratory								
1. Study of short-term an	3	2	0					
2. Establishing and interp	pretation of the cash conversion cycle (operating, net).	3	2	0				
3. Evaluation of net work conversion cycle (operat	ing capital in the company X. Identifying and interpretation of the cash ing, net).	3	2	0				
4. Assessment of the con		3	3	0				
5. Corporate debt analysi	s.	3	2	0				
6. Analysis of a company	's financial condition - case study.	3	4	0				
Modes of delivery	Lectures, case study, exercises.		1					
			No. of learning outcome from the syllabus					
	FOZAMINI DICEMNIV		FD4 555	ED?				
Assessment methods	EGZAMIN PISEMNY KOLOKWIUM		EP1,EP2,	•				
	PROJEKT		EP3,EP4,	,LI J				
	Metody i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów ze sz zasadach okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego.	zczególnymi potrzeb		nkach i				
Creding with the	Credit for lectures: in the form of a written exam. Credit for classes and laboratory classes: consists of a written test (50%) and a achievements in the field of knowledge (theoretical questions) and student ski interpretation). Grade calculation principles							
Grading criteria	The final grade is a weighted average of: 30% of the laboratory classes grade, grade of the lectures. Grading of the credit: 51-60% of points - satisfactory; 61-70% - satisfactory +; 7 91%- very good.							

	Sem.	Course			Type of credit	Grade calc. method	Weight for the average	
	3	analiza ekonomica	zna w przedsi biorstwi	ie (economic analysis in		Wa ona		
Final grade calculation method	3	analiza ekonomiczna w przedsi biorstwie (economic analysis in enterprise) [wykład]			egzamin		0,40	
	3	analiza ekonomica	analiza ekonomiczna w przedsi biorstwie (economic analysis in enterprise) [laboratorium]				0,30	
	3	analiza ekonomica	enterprise) [laboratorium] ocen analiza ekonomiczna w przedsi biorstwie (economic analysis in zaliczenie z ocen enterprise) [wiczenia] ocen					
	Bragg S.M. (2014): Financial Analysis: Second Edition A Business Decision Guide. Edition: 2							
Basic reading	Brigham E.F., Houston J.F. (2009): Fundamentals of Financial Management, South-Western Cengage Learning							
	Friedlo	Friedlob G.T., Schleifer L.F. (2003): Essentials of Financial Analysis, John Wiley & Sons						
Supplementary reading Lee A.C., Lee J.C., Lee C.F. (2009): Financial Analysis, Planning & Forecasting: Theory and Application" Financial Analysis, Planning & Forecasting: Theory and Application, World Scientific Publishing Co. Pte. Ltd								
			STUDENT V	WORKLOAD				
			No. of hours					
					W tym e-lear	ning		
Contact hours			45		0			
Participation in test / ex	am		4		0			
Preparation for contact	hours		15		0			
Private reading and stu	dying		15		0			
Participation in tutorials			8		0			
Preparation of project /	essay /	etc.	5		0			
Preparation for test / ex	am		8		0			
TOTAL workload	TOTAL workload				•			
ECTS credits			4					

Curriculum title: USEFZ-EaITA-O-I-S-2	3/24Z									
Unit: In ynieria informatyc	zna biznesu (I	T eng	gineering in	business) [m	noduł]					
Course title: analiza i projektowan (KIERUNKOWE)	ie systemów i	inforn	nacyjnych (I	S analysis a	nd design)			Course code: US71AIJ2717_5	08	
Name of field of study: Economics and IT Ap	plications									
Mode and cycle of study: first-degree, full - tim	e		Profile of study general aca				Specialty			
Course / module status elective					Language of semester:		sh langua	age		
			Form	of	No. of	hours				
Year	Semeste	er	instruction			w tym e-lea	arning	Type of credit		CTS
			labora	tory	30	0		pg		
2	4		lectu	re	15	0		pg		4
Total					4	5				4
Course / module coordinator	dr KAROLINA MUSZY SKA									
Course instructor										
Course / module objectives	docion and IT tools supporting this tight as well as to help the student acquire the ability to use these tools and utilize									
Prerequisites	Basic skills in	comp	uter and Inter	rnet use.						
				LEARNING (OUTCOMES					
Category		No.	Code	Description						orogramme hmarks
		1	EP1	1	ows and un n systems a			•	K _	W08
knowledge		2	EP2	systems ar	familiar with nalysis and requiremen	design an		nformation how to capture	K_	W13
		3	EP3		familiar with of informat			ng the analysis	K_	W08
		1	EP4	exemplary	information and information	system,	to model	ge to analyze an selected ing appropriate		_U08 _U12
skills		2	EP5					nd IT tools to lary system.		_U08 _U12
		3	EP6	internation	n easily cor al group of asks and pr	people in				_U16 _U18
social competences		1	EP7	it to solve i		rding deve		owledge and use t of information	K_	_K02
			CONTENT					Semester –	No. of	f hours
			CONTENT					Semester		w tym e- learning
Subject title: analiza i pro	ojektowanie sys	temóv	v informacyjn	ych (IS analys	is and desigr	1)				
Format of instruction: lect	ture									

	alysis and	d design of information systems (concepts, methods, tools).		4	2	0		
2. Methods of gathering, dynamics of the system	4 2	2	0					
3. Modeling the informat	ion struc	tures - class/object diagrams.		4 2	2	0		
4. Modeling the function	s and dyr	namics of the system - activity and sequence diagrams.		4	2	0		
5. Designing the databas class diagram.	se and ph	ysical structure of the system - generating physical data model	l from	4 2	2	0		
6. Types and principles	of design	ing system user interface.		4	2	0		
7. Alternative approache	s to syste	em analysis and design.		4 ;	3	0		
Format of instruction: labo	oratory		•	•				
1. Definition of the desig that require informatization		haracteristics of the organization, organizational structure, prok ystem goals).	blems	4 2	2	0		
2. Identification and desc	cription o	f users' requirements, functional structure and system users.		4 2	2	0		
3. Modeling the function	s - use ca	ıse diagrams.		4 4	4	0		
4. Modeling the informat	tion struc	tures - class diagram.		4	4	0		
5. Modeling the dynamic	s of the s	system - activity diagrams.		4 4	4	0		
6. Interaction diagrams -	- sequenc	e diagrams.		4 4	4	0		
7. Design of database an	4 2	2	0					
8. Design of windows form user's interface. 4						0		
9. Design of web form user's interface. 4						0		
Modes of delivery	multim	nedia presentations, teamwork, case study, lecture based on mu	ultimedia prese	ntations				
					outcome sylla	from the abus		
Assessment methods	KOLOKWIUM EP1,EP2,EP3							
	PROJE	:КТ	EP4,EP5,EP6,E					
		formy weryfikacji efektów uczenia si mog zosta zmienione dla stude h okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego.	entów ze szczegó	Inymi potrzebam	ni na warur	nkach i		
	analys minimi Project analys	n test verifies the achievement of learning outcomes in terms of is and design, as well as methods and tools supporting this are um of 51% of points must be obtained. t verifies the achievement of learning outcomes on practical ski is and design for a sample system using the known tools /diagr	ea. To get a pos	sitive grade fro ork. Projects fo	om the tes	st a performing		
Grading criteria	analys minimi Project analys minimi	is and design, as well as methods and tools supporting this are um of 51% of points must be obtained. t verifies the achievement of learning outcomes on practical ski is and design for a sample system using the known tools /diagr um of 51% of points must be obtained.	ea. To get a pos	sitive grade fro ork. Projects fo	om the tes	st a performing		
Grading criteria	analys minimu Project analys minimu Grade	is and design, as well as methods and tools supporting this are um of 51% of points must be obtained. t verifies the achievement of learning outcomes on practical ski is and design for a sample system using the known tools /diagr	ea. To get a positils and teamworams. To get a position of the written of the wri	ork. Projects for positive grade	om the test ocus on p from the	erforming project a		
Grading criteria	analys minimu Project analys minimu Grade	is and design, as well as methods and tools supporting this are um of 51% of points must be obtained. It verifies the achievement of learning outcomes on practical ski is and design for a sample system using the known tools /diagrum of 51% of points must be obtained. I calculation principles I all grade of the course is a weighted average of the two grades. The pass is granted only in case of positive assessment of both	ea. To get a positils and teamworams. To get a position of the written of the wri	ork. Projects for positive grade	om the test ocus on p from the and the p ject.	erforming project a		
Final grade calculation	analys minime Project analys minime Grade The fin (70%).	is and design, as well as methods and tools supporting this are um of 51% of points must be obtained. It verifies the achievement of learning outcomes on practical ski is and design for a sample system using the known tools /diagrum of 51% of points must be obtained. calculation principles all grade of the course is a weighted average of the two grades. The pass is granted only in case of positive assessment of both Course analiza i projektowanie systemów informacyjnych (IS analysis and design)	ea. To get a positils and teamworams. To get a position and teamworams. To get a position and the written teams.	ork. Projects for positive grade gra	om the test ocus on p from the and the p ject.	et a performing project a roject		
	analys minime Project analys minime Grade The fin (70%).	is and design, as well as methods and tools supporting this are um of 51% of points must be obtained. It verifies the achievement of learning outcomes on practical ski is and design for a sample system using the known tools /diagrum of 51% of points must be obtained. I calculation principles I all grade of the course is a weighted average of the two grades. The pass is granted only in case of positive assessment of both Course I analiza i projektowanie systemów informacyjnych (IS analysis and design) I analiza i projektowanie systemów informacyjnych (IS analysis and design) [laboratorium]	ea. To get a positils and teamworams. To get a positive from the written teamworam the written the written teamworam the written the wri	ork. Projects for positive grade gra	om the test ocus on p from the and the p ject.	et a performing project a roject		
Final grade calculation	analys minimum Project analys minimum Grade The fin (70%).	is and design, as well as methods and tools supporting this are um of 51% of points must be obtained. It verifies the achievement of learning outcomes on practical ski is and design for a sample system using the known tools /diagrum of 51% of points must be obtained. calculation principles all grade of the course is a weighted average of the two grades. The pass is granted only in case of positive assessment of both Course analiza i projektowanie systemów informacyjnych (IS analysis and design) analiza i projektowanie systemów informacyjnych (IS analysis and design) [laboratorium] analiza i projektowanie systemów informacyjnych (IS analysis zand design) [laboratorium]	ea. To get a positils and teamworams. To get a positive from the written teamworam the w	ork. Projects for positive grade gra	om the test ocus on p from the and the p ject.	performin project a roject ght for the verage		
Final grade calculation	analys minimum Project analys minimum Grade The fin (70%). Sem. 4 4	is and design, as well as methods and tools supporting this are um of 51% of points must be obtained. It verifies the achievement of learning outcomes on practical ski is and design for a sample system using the known tools /diagrum of 51% of points must be obtained. Calculation principles That grade of the course is a weighted average of the two grades. The pass is granted only in case of positive assessment of both Course analiza i projektowanie systemów informacyjnych (IS analysis and design) analiza i projektowanie systemów informacyjnych (IS analysis and design) [laboratorium] analiza i projektowanie systemów informacyjnych (IS analysis zand design) [laboratorium]	ea. To get a positils and teamworams. To get a positils and teamworams. To get a positive from the written the written team of	ork. Projects for positive grade grade grade calc. method Wa ona	om the test ocus on p from the and the p ject.	performing project a roject ght for the verage		
Final grade calculation method	analys minimum Project analys minimum Grade The fin (70%). Sem. 4 4 Valacie	is and design, as well as methods and tools supporting this are um of 51% of points must be obtained. It verifies the achievement of learning outcomes on practical ski is and design for a sample system using the known tools /diagrum of 51% of points must be obtained. Calculation principles The pass is granted only in case of positive assessment of both Course analiza i projektowanie systemów informacyjnych (IS analysis and design) analiza i projektowanie systemów informacyjnych (IS analysis and design) [laboratorium] analiza i projektowanie systemów informacyjnych (IS analysis and design) [laboratorium] ch J.S., George J.F. (2020): Modern Systems Analysis and Design, 9 I., Scholz M., Huemer Ch., Kappel G. (2015): UML @ Classroom: An	ea. To get a positils and teamworams. To get a positils and teamworams. To get a positive from the written team of the written	cen test (30%) a st and the pro	om the test ocus on p from the and the p ject.	performing project a roject ght for the verage 0,70 0,30		
Final grade calculation method	analys minimum Project analys minimum Grade The fin (70%). Sem. 4 4 Valacie Seidl M Springe	is and design, as well as methods and tools supporting this are um of 51% of points must be obtained. It verifies the achievement of learning outcomes on practical ski is and design for a sample system using the known tools /diagrum of 51% of points must be obtained. Calculation principles The pass is granted only in case of positive assessment of both Course analiza i projektowanie systemów informacyjnych (IS analysis and design) analiza i projektowanie systemów informacyjnych (IS analysis and design) [laboratorium] analiza i projektowanie systemów informacyjnych (IS analysis and design) [laboratorium] ch J.S., George J.F. (2020): Modern Systems Analysis and Design, 9 I., Scholz M., Huemer Ch., Kappel G. (2015): UML @ Classroom: An	ea. To get a positils and teamworams. To get a positils and teamworams. To get a positive for the written the written team of	cen test (30%) a st and the product Management (30%) a st and the product (30%) and (3	om the test ocus on p from the and the p ject.	performing project a roject ght for the verage 0,70 0,30		

STUDENT WORKLOAD							
	No. of hours						
		W tym e-learning					
Contact hours	45	0					
Participation in test / exam	3	0					
Preparation for contact hours	10	0					
Private reading and studying	6	0					
Participation in tutorials	12	0					
Preparation of project / essay / etc.	14	0					
Preparation for test / exam	10	0					
TOTAL workload	100						
ECTS credits	4						

Curriculum title: USEFZ-EaITA-O-I-S-2	3/24Z								
Course title: analiza matematyczn (PODSTAWOWE)	a (mathematic	cal an	alysis)				Course code: US71AIJ2857_	18	
Name of field of study: Economics and IT Ap	plications								
Mode and cycle of study: first-degree, full - tim	e		Profile of study general aca			Specialty	y:		
Course / module status obligatory					Language of semester:	instruction: 1 - english langu	age		
Vaar	Semester		Form	of	No. of	hours	Type of one dit		CTC
Year	Semeste	er	instruc	tion		w tym e-learning	Type of credit		CTS
1	1		discussion	classes	30	0	pg		4
			lecture		15	0	е		
Total					4	5			4
Course / module coordinator	dr BARBARA	BATÓ	G						
Course instructor	dr BARBARA	BATÓ	G						
Course / module objectives	be used in oth	er cou	urses (for exa	mple econo	mics, statistics	e and many variable and econometrics)		ts of this c	ourse will
Prerequisites		t is abl	le to solve ma	athematical		level e high school level			
				LEARNIN	G OUTCOMES				
Category		No.	Code	Code Description Ref. to programm benchmarks					•
		1	EP1	continui	ty, monotonici n points and a	ain the concept o ty, extrema, conv symptotes for sin	exity, curvature,	K_	W05
knowledge		2	EP2			ain the concept o		K_	W05
		3	EP3			ary and sufficien many variable fur		K_	W05
		1	EP4	variable	functions by r	yze the properties neans of derivativ and marginal valu	es; student	K_	_U05
skills		2	EP5		computing bas	integration by sul sic types of indefi			U05
		3	EP6	I .	is able to com functions.	pute local extrem	a of many	K_	_U05
social competences		1	EP7		is ready to ap _l ic problems.	oly mathematical	analysis in	K_	K02
							_	No. of	f hours
			CONTENT				Semester		w tym e- learning
Subject title: analiza mate	ematyczna (mat	themat	tical analysis))					
Format of instruction: lect	ture								_
Cartesian product. De inverse functions, cyclo countable and uncountable.	metric function						, 1	2	0
2. Metric space. Neighbor of the sequences, conve	orhood and pun						1	2	0

3. Definition and proper	rties of lim	nits and continuity			1	1	0	
differentiable function, of higher-order derivatives	4. Difference quotient, definition and properties of derivative of single variable function, properties of differentiable function, derivatives of elementary functions; rules for finding the derivatives, differential, higher-order derivatives. Derivatives in geometry and economics.							
5. Lagrange's and Rolle necessary and sufficien points, curvature. L'Hôp	nt conditio	ons of existing of l	derivatives to analyze single variable functi ocal and global extrema, monotonicity, infle	ons: ction	1	4	0	
6. Indefinite integrals, in	ntegration	by substitution a	nd by parts.		1	1	0	
7. Riemann definite inte between definite integra			of integral calculus. Improper integrals. Rela	ationship	1	2	0	
8. Differentiability, parti	al derivati	ives and local extr	ema of many variable functions.		1	1	0	
Format of instruction: dis-								
1. Cartesian product. De inverse functions, cyclo	notonicity,	1	4	0				
2. Limits of the sequence	ate forms.	1	2	0				
3. Limits and continuity	of function	ons.			1 .	2	0	
4. Computing the deriva	atives of s	ingle variable fund	ctions.		1	4	0	
			ble functions: necessary and sufficient con- inflection points, curvature. L'Hôpital's rule		1	6	0	
6. Computing basic type	es of inde	finite integrals by	means of integrating by substitution and by	parts.	1	4	0	
7. Computing basic type	1	4	0					
8. Partial derivatives and local extrema of many variable functions.						4	0	
Modes of delivery	Lectur	re, exercises in gro	oups.	'	'		1	
							No. of learning outcome from the syllabus	
Assessment methods	EGZA	EGZAMIN PISEMNY EP1,EP2,EP3,E P5,EP6,EP7						
	KOLO	KWIUM	EP4,EP5,EP6,EP7					
			fektów uczenia si mog zosta zmienione dla stu gulaminie Studiów Uniwersytetu Szczeci skiego.	dentów ze szczegó	Inymi potrzeban	ni na waru	nkach i	
			max. 5 problems each problems and max. 5 theoretical questions.					
Grading criteria	Lectur		problems and max. 5 theoretical questions.					
Grading criteria	Lectur Grade	res: exam - max. 5	problems and max. 5 theoretical questions.					
Grading criteria	Lectur Grade	res: exam - max. 5	problems and max. 5 theoretical questions.		Grade calc. method	1	ight for the average	
Grading criteria Final grade calculation method	Grade The fire	res: exam - max. 5 calculation principle nal grade is calculation	problems and max. 5 theoretical questions.	nd lectures. Type of credit		a	•	
Final grade calculation	Grade The fir	res: exam - max. 5 calculation principle nal grade is calcul Course analiza matematy	problems and max. 5 theoretical questions.	nd lectures.	method	a	•	
Final grade calculation	Crade The fir Sem. 1 1	calculation principle nal grade is calculation Course analiza matematy analiza matematy analiza matematy	problems and max. 5 theoretical questions. ated as an average of grades of exercises and average of grades of exercises	Type of credit zaliczenie z ocen egzamin	method Arytmetyczna	a	average	
Final grade calculation	Sem. 1 1 Batóg	calculation principle nal grade is calculation Course analiza matematy analiza matematy analiza matematy	problems and max. 5 theoretical questions. es ated as an average of grades of exercises and average of grades of exercises are average of grades of exercises and average of grades of exercises are average of grades of exercises and average of grades of exercises are average of grades of exercises and average of grades of exercises are average of grades of exercises and average of grades of exercises are average of grades of exercises and average of grades of exercises are average of grades of exercise	Type of credit zaliczenie z ocen egzamin	method Arytmetyczna	a	average	
Final grade calculation	Sem. 1 1 Batóg Manag	calculation principle nal grade is calculation Course analiza matematy B., Bieszk-Stolorz Egement, Diffin	problems and max. 5 theoretical questions. ated as an average of grades of exercises at ated as an average of gr	Type of credit zaliczenie z ocen egzamin Mathematics for	method Arytmetyczna Students of Eco	a a pnomics, F	average Finance and	
Final grade calculation method	Sem. 1 1 Batóg Manag Hoffma Scienc	calculation principle anal grade is calculation Course analiza matematy	problems and max. 5 theoretical questions. ated as an average of grades of exercises at ated as an average of gr	Type of credit zaliczenie z ocen egzamin Mathematics for and the Social and	method Arytmetyczna Students of Eco	onomics, F	Finance and	
Final grade calculation method	Sem. 1 1 Batóg Manag Hoffma Scienc Marvin Educat	calculation principle anal grade is calculation Course analiza matematy	problems and max. 5 theoretical questions. ated as an average of grades of exercises ated according to the control of t	Type of credit zaliczenie z ocen egzamin Mathematics for s and the Social and	method Arytmetyczna Students of Eco d Life Sciences, ons, Addison-W	onomics, F , McGraw	Finance and -Hill	
Final grade calculation method Basic reading	Sem. 1 1 Batóg Manag Hoffma Scienc Marvin Educat	calculation principle nal grade is calculation Course analiza matematy ana	problems and max. 5 theoretical questions. es ated as an average of grades of exercises and average of grades of exercises are average of grades of exercises and average of grades of exercises are average of grades of exercises and average of grades of exercises are average of grades of exercises and average of grades of exercises are average of grades of exercises are average of grades of exercises and average of grades of exercises are average of grades of exerci	Type of credit zaliczenie z ocen egzamin Mathematics for s and the Social and	method Arytmetyczna Students of Eco d Life Sciences, ons, Addison-W	onomics, F , McGraw	Finance and -Hill	
Final grade calculation method Basic reading	Sem. 1 1 Batóg Manag Hoffma Scienc Marvin Educat	calculation principle anal grade is calculation Course analiza matematy	problems and max. 5 theoretical questions. ated as an average of grades of exercises and average of grades of exercises are average of grades of exercises and average of grades of exercises are average of grades of exercises and average of grades of exercises are average of grades of exercises	Type of credit zaliczenie z ocen egzamin Mathematics for s and the Social and	method Arytmetyczna Students of Eco d Life Sciences, ons, Addison-W	onomics, F , McGraw	Finance and -Hill	
Final grade calculation method Basic reading	Sem. 1 1 Batóg Manag Hoffma Scienc Marvin Educat	calculation principle anal grade is calculation Course analiza matematy	problems and max. 5 theoretical questions. ated as an average of grades of exercises and average of grades of exercises are average of grades of exercises and average of grades of exercises are average of grades of exercises and average of grades of exercises are average of grades of exercises and average of grades of exercises are average of grades of exercises	Type of credit zaliczenie z ocen egzamin Mathematics for s and the Social and	method Arytmetyczna Students of Eco d Life Sciences, ons, Addison-W nics, Cracow Un	onomics, F , McGraw	Finance and -Hill	

Participation in test / exam	6	0
Preparation for contact hours	15	0
Private reading and studying	5	0
Participation in tutorials	13	0
Preparation of project / essay / etc.	0	0
Preparation for test / exam	16	0
TOTAL workload	100	<u> </u>
ECTS credits	4	

Curriculum title: USEFZ-EaITA-O-I-S-2	3/24Z										
Course title: analiza pozycji rynko (PODSTAWOWE)		iorstv	v (analysis c	of enterpris	es' market po	esition)		Course code: US71AIJ2861_	15S		
Name of field of study: Economics and IT Ap	plications										
Mode and cycle of study:		ı	Profile of study	<i>/</i> :		;	Specialty	:			
first-degree, full - time	e		general aca	ademic							
Course / module status obligatory					Language of semester:		n langua	age			
Year	Semeste	Semester		of ction	No. of	hours w tym e-lear	ning	Type of credit	E	CTS	
1	2		discussion	classes	15	0		pg		4	
•	_		lectu	re	15	0		pg		7 4	
Total					3	0				4	
Course / module coordinator	prof. dr hab. I	GA RU	JDAWSKA						<u> </u>		
Course instructor	prof. dr hab. I	GA RI	JDAWSKA								
Course / module objectives	To make stude	ents al	ole to practice	e skills refer	of analysis of r ring analysis of	market pos	ition of o	company.			
Prerequisites	Regarding ski	lls: a s	tudent can in	terpret basi	iples of macroe c market mecha n work in a tear	anisms.	and princ	iples of manageme	ent.		
				LEARNING	OUTCOMES						
Category		No.	Code	Descriptio	n					programme hmarks	
knowledge		1	EP1	Student has a basic knowledge about purposes, specifics and structure of market position analysis of an enterprise.			K_	K_W01			
-		2	EP2	Student knows principles of methods and tools of market position analysis of an enterprise.				K_W05			
skills		1	EP3	Student can give the proper solutions to typical problems encountered in analysis of market position of an enterprise.				K_U05			
		2	EP4	Student of position a		ic methods	s and to	ols of market	K_	U04	
		1	EP5		s ready to tak g analysis of n			g projects	K_	K01	
social competences		2	EP6	referring	s ready to for different aspe reneurship.			nd views market position	K_	K04	
			CONTENT					Semester	No. of	hours	
								learning			
Subject title: analiza pozy		zedsi	biorstw (anal	lysis of ente	rprises' market	position)					
Format of instruction: lect								I			
1. Domain of market po								2	1	0	
2. Levels and basic elen		positi	on analysis o	f enterprise.				2	2	0	
3. External analysis of a	company.							2	3	0	
4. Sectoral analysis. 2 3								3	0		

5. Resources and capab	ilities in enterprise.			2	2	0	
6. Competitive advantag	2	2	0				
7. Implications of the int	7. Implications of the internalization of market position analysis of enterprise. 2						
Format of instruction: disc	ussion classes		-	-			
1. Exercise on the doma	in of market position ar	nalysis of enterprise		2	1	0	
2. Exercise on the levels	and elements of marke	et position analysis of enterprise.		2	1	0	
3. Designing external an	alysis of a company.			2	2	0	
4. Designing sectoral an	alysis.			2	2	0	
5. Exercise on the resou	rces and capabilities of	f a company.		2	2	0	
6. Exercise on the comp	etitive advantage			2	2	0	
7. Exercise on the implic	ations of the internalizations	ation of market position analysis.		2	2	0	
8. Concluding exercise of	on applying market pos	ition analysis of enterprise.		2	3	0	
Modes of delivery	PPT presentation, ca	ase studies, discussion based on papers, to	eam work				
					outcome	learning from the abus	
Assessment methods	KOLOKWIUM			+	EP1,EP2	,EP6	
	PROJEKT				EP3,EP4,EP5		
	zasadach okre lonych w	cji efektów uczenia si mog zosta zmienione d w Regulaminie Studiów Uniwersytetu Szczeci ski e course will be calculated on the basis of	iego.		ni na waru	nkach i	
Grading criteria	-50% poster prepare The condition for par The condition for par Grade calculation prin	ssing the exercises is getting a positive grassing the lectures is getting a positive mar	k in the test.	xercises and t	he lecture	e.	
	Sem. Course		Type of credit	Grade calc. method	I	Weight for the average	
Final grade calculation	enterprises' m	cji rynkowej przedsi biorstw (analysis of narket position)		Nieobliczana	a		
method	enterprises' m	cji rynkowej przedsi biorstw (analysis of narket position) [wykład] cji rynkowej przedsi biorstw (analysis of	zaliczenie z ocen zaliczenie z				
		narket position) [wiczenia] ategic analysis and choices, A structured appro	ocen oach, Business Expert	Press, New Yo	rk		
	M.M. Crossan, M.J. R	couse et al (2011): Strategic analysis and actio	on, 8th edition, Pearson	Canada , Torc	onto		
Basic reading	R.M.Grant (2013): Co	entemporary strategic analysis: text and cases,	, John Wiley and Sons	Ltd., 8th edition	, Chiches	ter	
	Rothaermel, Frank T.	(2017): Strategic management. 3th Edition, N		New York			
	Harvard Business Rev	view – current issues :					
Supplementary reading	J. Blue (2015): Strate	gic Analysis Report, Tesla Motors & Powerwal	l				
		STUDENT WORKLOAD					
		No. of hours					
			W tym e-lea	rning			
Contact hours 30				0			
Participation in test / exam 7 0							

Preparation for contact hours	19	0
Private reading and studying	10	0
Participation in tutorials	15	0
Preparation of project / essay / etc.	19	0
Preparation for test / exam	0	0
TOTAL workload	100	
ECTS credits	4	

Curriculum title: USEFZ-EaITA-O-I-S-2	3/24Z								
Course title: bankowo (banking) (PODSTAWOWE))						Course code: US71AIWNEIZ	_16S	
Name of field of study: Economics and IT Ap	plications								
Mode and cycle of study: first-degree, full - tim	e		Profile of study general aca			Specialty	<i>r</i> :		
Course / module status obligatory		,			Language of semester	f instruction: : 2 - english langu	age		
	_		Form	of	No. of	hours			
Year	Semeste	er	instruc	· · · · · · ·		w tym e-learning	Type of credit	6	CTS
1	2		discussion	classes	15	0	pg		4
			lectu	re	15	0	pg		
Total					3	30			4
Course / module coordinator	dr DOROTA S	KAŁA	•			•		•	
Course instructor	dr AGNIESZK	A PRE	-PEREPECZ	:0					
Course / module objectives	The goal of th place within the			duce topic	s that may be us	sed to identify and u	nderstand the prim	ary proces	ses taking
Prerequisites	The student u	nders	tands the basi			institutions, has an or the continuous stu		asic proce	esses
				LEARNIN	IG OUTCOMES				
Category		No.	Code	Descript	ion				orogramme hmarks
		1	EP1	Student defines and describes the rules and features regarding bank activities.				W02	
knowledge		2	EP2	The student describes the role of banking system in the economy and its effect on financial stability.			K_W02		
		3	EP3			ledge of the banki		K_	W02
skills		1	EP4			identify factors s I market position o			U02 U17
		2	EP5			analyse basic ele ofitability relation		K_	U02
		1	EP6		dent is prepare sses of individ	ed to clearly prese lual banks.	nt strenghts and		K01 K04
social competences		2	EP7		dent is interes ng bank activit	ted in further stud ies.	ies and analyses	K_	K04
		3	EP8			ed to act as an act asic characteristic			K01 K04
			CONTENT				Company	No. of	hours
								w tym e- learning	
Subject title: bankowo	(banking)								
Format of instruction: lect									
The structure and chaframework. The role and							2	3	0
2. Bank funding structu	res: sources, st	ability	and maturity	'.			2	2	0
3. Main categories of bank assets and their links with risk and profitability. 2 2 0								0	

4 Assots and liabilities r	managon	ont in banking B	ank risk - credit risk, liquidity risk, market r	ick and				
operational risk.	nanagen	ient in banking. B	ank risk - credit risk, liquidity risk, market r	isk and	2	4	0	
5. Bank capital, capital a	dequacy	, Basle I, II and III a	agreements.		2	2	0	
6. The banking system a Moral hazard problems.	nd the fir	nancial safety net.	. Banking supervision and deposit insurance	e systems.	2	2	0	
Format of instruction: disc	ussion c	lasses		,			•	
1. The analysis of chang shareholder structure, p	es in the	modern banking s	systems. Privatisation, nationalisation and - discussion.		2	2	0	
2. Bank balance sheet ar					2	4	0	
3. Main elements of the a banks, banking activities			ions and intermediation functions of comm	ercial	2	2	0	
4. Bank risk - credit risk			ilework.		2	2	0	
5. Market risk and capita	I adequa	cv: problem solvii	ng. calculations.		2	2	0	
6. Student presentations	- analys	is of chosen bank	s, in the context of their shareholder struct	ure, size,	2	2	0	
market position, profitab								
7. Summary and final co	1				2	1	0	
Modes of delivery	Power	point presentation	ns, text analysis and discussion, team proj	ects (student pre	senations)			
						outcor	of learning ne from the	
						Sy	yllabus	
Assessment methods KOLOKWIUM							EP1,EP2,EP3	
	PREZE	ENTACJA					EP4,EP5,EP6,EP7 P8	
Metody i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów ze szczególnymi potrzebami na warunkach								
	Metody	ı tormy werytikacıı e	fektów uczenia si mog zosta zmienione dla st	udentów ze szczego	olnymi potrzeba	amı na wa	runkach i	
	zasadad Lectur (20% p	h okre lonych w Reg e grading: Writter points). Exam grad	gulaminie Studiów Uniwersytetu Szczeci skiego. n test, in the form of a multiple choice test (ding: 50% pass, 75% grade 4.0.	80% points), with	2-4 addition	al short o	questions	
Grading criteria	Lectur (20% p Tutorii Studer based	h okre lonych w Re re grading: Writter points). Exam grad al grades: student nt presentations: on powerpoint pr	gulaminie Studiów Uniwersytetu Szczeci skiego. n test, in the form of a multiple choice test (ding: 50% pass, 75% grade 4.0. t presentations, homework assignments an group projects (3 students max), oral prese resentations.	80% points), with	2-4 addition	al short o	questions	
Grading criteria	Lectur (20% r Tutoria Studer based Grade	h okre lonych w Rece grading: Writter points). Exam gradal grades: student presentations: on powerpoint precalculation principle all grade will be contact the process of t	gulaminie Studiów Uniwersytetu Szczeci skiego. n test, in the form of a multiple choice test (ding: 50% pass, 75% grade 4.0. t presentations, homework assignments an group projects (3 students max), oral prese resentations.	80% points), with d reports handed ntations of chosen test grade (70%	2-4 additional in at the endern banks duri	al short of of each ng the fi presenta	questions class. nal class	
Grading criteria	Lectur (20% r Tutoria Studer based Grade	h okre lonych w Rece grading: Writter points). Exam gradal grades: student presentations: on powerpoint precalculation principle all grade will be contact the process of t	gulaminie Studiów Uniwersytetu Szczeci skiego. n test, in the form of a multiple choice test (ding: 50% pass, 75% grade 4.0. t presentations, homework assignments an group projects (3 students max), oral preseresentations. es calculated as a weighted mean of the writter	80% points), with d reports handed ntations of chosen test grade (70%	2-4 additional in at the endern banks duri	of each ng the fi	class. nal class ation grade	
Final grade calculation	Lectur (20% p Tutoris Studen based Grade The fir (30%).	h okre lonych w Re- e grading: Writter points). Exam grad al grades: student nt presentations: on powerpoint pr calculation principle nal grade will be co Students have to	gulaminie Studiów Uniwersytetu Szczeci skiego. n test, in the form of a multiple choice test (ding: 50% pass, 75% grade 4.0. t presentations, homework assignments an group projects (3 students max), oral prese esentations. es alculated as a weighted mean of the writter receive a positive grade on the tutorial in or	80% points), with d reports handed intations of chosen test grade (70% order to participate	2-4 additional in at the enden banks duri and project/ ie in the final	of each ng the fi	class. nal class ation grade actures).	
	Lectur (20% p Tutori Stude based Grade The fir (30%).	h okre lonych w Rece grading: Writter points). Exam gradal grades: student nt presentations: con powerpoint procalculation principle all grade will be continued by the continue	gulaminie Studiów Uniwersytetu Szczeci skiego. n test, in the form of a multiple choice test (ding: 50% pass, 75% grade 4.0. t presentations, homework assignments an group projects (3 students max), oral prese esentations. es alculated as a weighted mean of the writter receive a positive grade on the tutorial in or	80% points), with d reports handed intations of chosen test grade (70% order to participate	and project/ e in the final	of each ng the fi	class. nal class ation grade actures).	
Final grade calculation	Lectur (20% programmer (20% programmer (20% programmer (20%)).	h okre lonych w Rece grading: Writter points). Exam gradal grades: student presentations: on powerpoint precalculation principle all grade will be consumer to the consumer of	gulaminie Studiów Uniwersytetu Szczeci skiego. n test, in the form of a multiple choice test (ding: 50% pass, 75% grade 4.0. t presentations, homework assignments an group projects (3 students max), oral preseresentations. es calculated as a weighted mean of the writter receive a positive grade on the tutorial in containing the students max.	80% points), with d reports handed intations of chose in test grade (70% order to participal Type of credit zaliczenie z	and project/ e in the final	of each ng the fi	class. nal class ation grade actures).	
Final grade calculation method	Lectur (20% p Tutori Stude based Grade The fir (30%).	h okre lonych w Rece grading: Writter points). Exam gradal grades: student presentations: on powerpoint precalculation principle all grade will be constituted by the construction of the	gulaminie Studiów Uniwersytetu Szczeci skiego. n test, in the form of a multiple choice test (ding: 50% pass, 75% grade 4.0. t presentations, homework assignments an group projects (3 students max), oral preseresentations. es alculated as a weighted mean of the writter preceive a positive grade on the tutorial in contents.	80% points), with d reports handed intations of chose in test grade (70% order to participal Type of credit zaliczenie z ocen zaliczenie z ocen coen	and project/ee in the final Grade cal method Nieobliczar	presenta exam (le	class. nal class ation grade actures).	
Final grade calculation	Lectur (20% p Tutoris Studen based Grade The fir (30%). Sem. 2 2 De Hai	h okre lonych w Rece e grading: Writter points). Exam gradal grades: student the presentations: on powerpoint prediction principle all grade will be constituted by the construction of the presentation of the provincial grade will be constituted by the provincial grade will be constitut	gulaminie Studiów Uniwersytetu Szczeci skiego. In test, in the form of a multiple choice test (ding: 50% pass, 75% grade 4.0. It presentations, homework assignments an group projects (3 students max), oral preseresentations. es It alculated as a weighted mean of the writter receive a positive grade on the tutorial in contents of the state of the stat	80% points), with d reports handed intations of chose in test grade (70% order to participate to participate zaliczenie zocen zaliczenie zocen and Institutions, Company con zaliczenie zocen and Institutions, Company con zaliczenie zocen zaliczenie zaliczenie zocen zaliczenie zaliczenie zaliczenie zaliczenie zocen zaliczenie zaliczenie zaliczenie zaliczenie zaliczenie zocen zaliczenie z	and project/ e in the final Grade cal method Nieobliczar ambridge Uni	presenta exam (le	class. nal class Intion grade	
Final grade calculation method	Lectur (20% p Tutoris Studen based Grade The fir (30%). Sem. 2 2 De Haa	h okre lonych w Rece grading: Writter points). Exam gradal grades: student presentations: on powerpoint procalculation principle all grade will be consumed bankowo (bank bank bankowo (bank bank bank bank bank bank bank bank	gulaminie Studiów Uniwersytetu Szczeci skiego. In test, in the form of a multiple choice test (ding: 50% pass, 75% grade 4.0. It presentations, homework assignments an group projects (3 students max), oral preseresentations. es Falculated as a weighted mean of the writter preceive a positive grade on the tutorial in content of the students in the state of the stat	80% points), with d reports handed intations of chose in test grade (70% order to participate to participate zaliczenie zocen zaliczenie zocen and Institutions, Company con zaliczenie zocen and Institutions, Company con zaliczenie zocen zaliczenie zaliczenie zocen zaliczenie zaliczenie zaliczenie zaliczenie zocen zaliczenie zaliczenie zaliczenie zaliczenie zaliczenie zocen zaliczenie z	and project/ e in the final Grade cal method Nieobliczar ambridge Uni	presenta exam (le	class. nal class Intion grade	
Final grade calculation method Basic reading	zasadado Lectur (20% p Tutoria Studen based Grade The fir (30%). Sem. 2 2 De Haa Matthe	h okre lonych w Rece grading: Writter points). Exam gradal grades: student presentations: on powerpoint procalculation principle all grade will be consumed bankowo (bank bank bank bank bank bank bank bank	gulaminie Studiów Uniwersytetu Szczeci skiego. In test, in the form of a multiple choice test (ding: 50% pass, 75% grade 4.0. It presentations, homework assignments an group projects (3 students max), oral preseresentations. es alculated as a weighted mean of the writter preceive a positive grade on the tutorial in content of the students max), oral preservations. es king) king) [wykład] king) [wiczenia] 5., Schoenmaker, D. (2018): Financial Markets , Giuliodori, M. (2013): The Economics of Monunciples of Banking, Wiley	80% points), with d reports handed intations of chose in test grade (70% order to participate a coen zaliczenie z ocen and Institutions, Cey, Banking and F	and project/ e in the final Grade cal method Nieobliczar ambridge Uni	presenta exam (le	class. nal class Intion grade	
Final grade calculation method	zasadado Lectur (20% p Tutoris Studen based Grade The fir (30%). Sem. 2 2 De Hai Matthe Choud Koch,	h okre lonych w Reperence of the grading: Writter points). Exam graded grades: student the presentations: on powerpoint presentation principle all grade will be constructed bankowo (bank bankowo) (bank bankowo (bank bankowo) (bank bank bank bank bank bank bank bank	gulaminie Studiów Uniwersytetu Szczeci skiego. In test, in the form of a multiple choice test (ding: 50% pass, 75% grade 4.0. It presentations, homework assignments an group projects (3 students max), oral preservesentations. The second students max is a second students max is a second students max. The second students max is a second students max is a second students max is a second students max. The second students max is a second students max is a second students max is a second students. The second students max is a second students max is a second students. The second students max is a second students max is a second students. The second students max is a second students max is a second students. The second students max is a second students max is a second students. The second students max is a second students max is a second students. The second students max is a second students max is a second students. The second students max is a second students max is a second students max is a second students. The second students max is a second stude	80% points), with d reports handed intations of chose in test grade (70% order to participate to participate in test grade (70% order to participate in test grade (70	ambridge University	presenta exam (le	class. nal class Intion grade	
Final grade calculation method Basic reading	zasadado Lectur (20% p Tutoris Studen based Grade The fir (30%). Sem. 2 2 De Hai Matthe Choud Koch,	h okre lonych w Reperence of the grading: Writter points). Exam graded grades: student the presentations: on powerpoint presentation principle all grade will be constructed bankowo (bank bankowo) (bank bankowo (bank bankowo) (bank bank bank bank bank bank bank bank	gulaminie Studiów Uniwersytetu Szczeci skiego. In test, in the form of a multiple choice test (ding: 50% pass, 75% grade 4.0. It presentations, homework assignments an group projects (3 students max), oral preseresentations. es Inalculated as a weighted mean of the writter oreceive a positive grade on the tutorial in content of the students max. In the form of a multiple choice test (ding: 50% pass, 75% grade 4.0. It presentations, oral preseresentations. It presentations. It pr	80% points), with d reports handed intations of chose in test grade (70% order to participate to participate in test grade (70% order to participate in test grade (70	ambridge University	presenta exam (le	class. nal class Intion grade	
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Final grade calculation method Basic reading	zasadado Lectur (20% p Tutoris Studen based Grade The fir (30%). Sem. 2 2 De Hai Matthe Choud Koch,	h okre lonych w Reperence of the grading: Writter points). Exam graded grades: student the presentations: on powerpoint presentation principle all grade will be constructed bankowo (bank bankowo) (bank bankowo (bank bankowo) (bank bank bank bank bank bank bank bank	gulaminie Studiów Uniwersytetu Szczeci skiego. In test, in the form of a multiple choice test (ding: 50% pass, 75% grade 4.0. It presentations, homework assignments an group projects (3 students max), oral preseresentations. es alculated as a weighted mean of the writter oreceive a positive grade on the tutorial in oral control of the state of the control of the state of the control of the writter oreceive a positive grade on the tutorial in oral control of the writter or receive a positive grade on the tutorial in oral control of the writter or receive a positive grade on the tutorial in oral control of the writter or receive a positive grade on the tutorial in oral control of the writter or receive a positive grade on the tutorial in oral control of the writter or receive a positive grade on the tutorial in oral control of the writter or receive a positive grade on the tutorial in oral control of the writter or receive a positive grade on the tutorial in oral control of the writter or receive a positive grade on the tutorial in oral control of the writter or receive a positive grade on the tutorial in oral control of the writter or receive a positive grade on the tutorial in oral control of the writter or receive a positive grade on the tutorial in oral control of the writter or receive a positive grade on the tutorial in oral control of the writter or receive a positive grade on the tutorial in oral control of the writter or receive a positive grade on the tutorial in oral control of the writter or receive a positive grade on the tutorial in oral control of the writter or receive a positive grade on the tutorial in oral control or receive a positive grade on the tutorial in oral control or receive a positive grade on the tutorial in oral control or receive a positive grade on the tutorial in oral control or receive a positive grade on the tutorial in oral control or receive a positive grade on the tutorial in oral control or receive a positive grade on the tutorial in oral control or receive a positive gra	80% points), with d reports handed intations of chose in test grade (70% order to participate to participate in test grade (70% order to participate in test grade (70	and project/ e in the final Grade cal method Nieobliczar ambridge Univinancial Marke	presenta exam (le	class. nal class Intion grade	
Final grade calculation method Basic reading	zasadado Lectur (20% p Tutoris Studen based Grade The fir (30%). Sem. 2 2 De Hai Matthe Choud Koch,	h okre lonych w Reperence of the grading: Writter points). Exam graded grades: student the presentations: on powerpoint presentation principle all grade will be constructed bankowo (bank bankowo) (bank bankowo (bank bankowo) (bank bank bank bank bank bank bank bank	gulaminie Studiów Uniwersytetu Szczeci skiego. In test, in the form of a multiple choice test (ding: 50% pass, 75% grade 4.0. It presentations, homework assignments an group projects (3 students max), oral preseresentations. es alculated as a weighted mean of the writter oreceive a positive grade on the tutorial in oral control of the state of the control of the state of the control of the writter oreceive a positive grade on the tutorial in oral control of the writter or receive a positive grade on the tutorial in oral control of the writter or receive a positive grade on the tutorial in oral control of the writter or receive a positive grade on the tutorial in oral control of the writter or receive a positive grade on the tutorial in oral control of the writter or receive a positive grade on the tutorial in oral control of the writter or receive a positive grade on the tutorial in oral control of the writter or receive a positive grade on the tutorial in oral control of the writter or receive a positive grade on the tutorial in oral control of the writter or receive a positive grade on the tutorial in oral control of the writter or receive a positive grade on the tutorial in oral control of the writter or receive a positive grade on the tutorial in oral control of the writter or receive a positive grade on the tutorial in oral control of the writter or receive a positive grade on the tutorial in oral control of the writter or receive a positive grade on the tutorial in oral control of the writter or receive a positive grade on the tutorial in oral control of the writter or receive a positive grade on the tutorial in oral control or receive a positive grade on the tutorial in oral control or receive a positive grade on the tutorial in oral control or receive a positive grade on the tutorial in oral control or receive a positive grade on the tutorial in oral control or receive a positive grade on the tutorial in oral control or receive a positive grade on the tutorial in oral control or receive a positive gra	80% points), with d reports handed intations of chose in test grade (70% order to participate a coen zaliczenie z ocen and Institutions, Coey, Banking and Fulge Pub Risk Management	and project/ e in the final Grade cal method Nieobliczar ambridge Univinancial Marke	presenta exam (le	class. nal class Intion grade	
Final grade calculation method Basic reading Supplementary reading	zasadado Lectur (20% p Tutoris Studen based Grade The fir (30%). Sem. 2 2 De Haa Matthe Choud Koch, Saund	h okre lonych w Reperence of the grading: Writter points). Exam graded grades: student the presentations: on powerpoint presentation principle all grade will be constructed bankowo (bank bankowo) (bank bankowo (bank bankowo) (bank bank bank bank bank bank bank bank	gulaminie Studiów Uniwersytetu Szczeci skiego. In test, in the form of a multiple choice test (ding: 50% pass, 75% grade 4.0. It presentations, homework assignments an group projects (3 students max), oral preseresentations. es alculated as a weighted mean of the writter oreceive a positive grade on the tutorial in content of the students max. king) king) [wiczenia] S., Schoenmaker, D. (2018): Financial Markets Giuliodori, M. (2013): The Economics of Monunciples of Banking, Wiley 2009): Bank Management, South Western Col. (2011): Financial Institutions Management: a STUDENT WORKLOAD No. of hours	80% points), with d reports handed intations of chose in test grade (70% order to participate a coen zaliczenie z ocen and Institutions, Coey, Banking and Fulge Pub Risk Management W tym e-lea	and project/ e in the final Grade cal method Nieobliczar ambridge Univinancial Marke	presenta exam (le	class. nal class Intion grade	
Final grade calculation method Basic reading Supplementary reading Contact hours	zasadado Lectur (20% p Tutoris Studen based Grade The fin (30%). Sem. 2 2 De Har Matthe Choud Koch, Saund	h okre lonych w Reperence of the grading: Writter points). Exam graded grades: student the presentations: on powerpoint presentations principle all grade will be constructed bankowo (bank bankowo))).	gulaminie Studiów Uniwersytetu Szczeci skiego. In test, in the form of a multiple choice test (ding: 50% pass, 75% grade 4.0. It presentations, homework assignments an group projects (3 students max), oral preseresentations. es alculated as a weighted mean of the writter oreceive a positive grade on the tutorial in content of the students max. king) king) [wiczenia] S., Schoenmaker, D. (2018): Financial Markets Giuliodori, M. (2013): The Economics of Monunciples of Banking, Wiley 2009): Bank Management, South Western Col. (2011): Financial Institutions Management: a STUDENT WORKLOAD No. of hours	80% points), with d reports handed intations of chose in test grade (70% order to participal Type of credit Zaliczenie z ocen zaliczenie z ocen and Institutions, Cey, Banking and Filege Pub Risk Management W tym e-lea	and project/ e in the final Grade cal method Nieobliczar ambridge Univinancial Marke	presenta exam (le	class. nal class ation grade actures). deight for the average	

Participation in tutorials	9	0
Preparation of project / essay / etc.	16	0
Preparation for test / exam	16	0
TOTAL workload	100	
ECTS credits	4	

Curriculum title: USEFZ-EaITA-O-I-S-2	23/24Z									
Course title: bazy danych na potrz (KIERUNKOWE)	zeby ekonomii	i (data	bases in ec	onomic appl	ications)		Course code: US71AIJ2721_	<u>6</u> 78		
Name of field of study: Economics and IT Ap	pplications									
Mode and cycle of study: first-degree, full - tim	е	F	Profile of study general aca			Special	ty:			
Course / module status obligatory					Language of semester:	instruction: 5 - english lang	uage			
Year	Semester		Form instruc	· -	No. of	hours w tym e-learning	Type of credit	E	стѕ	
_	_		labora	tory	15	0	pg			
3	5		lectu	re	15	0	е		3	
Total					3	0			3	
Course / module coordinator	dr AGATA WA	WRZY	NIAK	·		·		•		
Course instructor	dr AGATA WA									
Course / module objectives	modeling relat	tional	databases an	d implementat	tion in MS SQ	ethodology for rel L Server environn atabases in econo		veloping s	kills in	
Prerequisites	Competencies from informati	s: stud	ent is able to hnologies.	work in a tean	n, has deep-r	indows operating ooted habits of life of economic entit	long learning and co	onsciously	benefits	
				LEARNING (_					
Category		No.	Code	Description					programme hmarks	
		1	EP1		s knowledg on of databa	e concerning fur	K_	K_W13		
knowledge		2	EP2			knowledge in the structure, datab	e scope of: ase normalization	. K_	K_W13	
		3	EP3	Student knows the Structured Query Language (SQL) basic concepts and principles.			K_	K_W13		
		1	EP4			the ability to pra applications.	ctical use of the	K_	U12	
skills		2	EP5		n independe latabase mo	ently design the odel.	structure of	K_	U12	
SKIIIS		3	EP6	Student im Server.	plements pl	hysical database	model in MS SQL	K_	U12	
		4	EP7	Student is and reports		erate queries in S	SQL, create forms	K_	U12	
social competences		1	EP8	Student is projects in		rticipate in the p	reparation of	K_	K01	
CONTENT Semester							No. of	hours w tym e-		
Cubicot title: heart describ	learning									
Subject title: bazy danych na potrzeby ekonomii (databases in economic applications) Format of instruction: lecture										
		cations	s of databases	s in economic	s and busine	ss	5	2	0	
2. Database Analysis	···									

2 Database design. 5 d	647 Dal-4	anghin Diagram Datahasa navusilizatian and assured (ANE CHE	1		
ა. µatabase design - Enti	ity Kelatio	onship Diagram. Database normalization and normal forms (INF - 6NF)	5	2	0
4. Database language - S	QL. Type	es of commands, types of data, functions, group functions		5	2	0
5. SQL - defining data				5	2	0
6. SQL - data manipulation	on (select	i, insert, update, delete)		5	3	0
7. Database transactions	. Data se	curity (access and protection)		5	2	0
Format of instruction: labo	ratory					
1. The Database Environ	ment and	Development Process		5	2	0
2. Modeling Data in the C	Organizat	ion		5	2	0
3. Logical Database Desi	gn and R	elational Model		5	2	0
4. MS SQL Server - datab	ase man	agement (new database, create table, create index)		5	1	0
5. MS SQL Server - SELE top	CT state	ment with clauses: where, order by, asc, desc, and, or, between	een, like,	5	3	0
6. MS SQL Server - join of join	lauses ir	SQL: inner join, right outer join, left outer join, full outer joi	n, cross	5	2	0
-	aggregat	ion, group by clause, having clause, subqueries, create view	statement,	5	2	0
8. Laboratory examination	n - pract	ical test		5	1	0
Modes of delivery	Comp	iter laboratory., Lecture illustrated by multimedia presentation	ons.			1
					No. of	learning
						from the abus
	FG7AI	MIN PISEMNY			EP1,EP2,EP3	
Assessment methods	SPRAV			,EP6,EP7		
		IA PRAKTYCZNE (WERYFIKACJA POPRZEZ OBSERWACJ)		EP4,EP5,EP6,EP7,	
	Metody i	formy weryfikacji efektów uczenia si mog zosta zmienione dla st	udentów ze szczegó	olnymi potrzebar	P8 mi na waru	nkach i
		h okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego. for laboratory classes: points for tasks getting during labora		nractical tost	(60%)	
	Credit Studer	for lectures: the lecture grade is equal to the exam grade. That passes the course when knows basic concepts from the some pastic operations in the chosen database management sys	ne exam consists cope of database	of 5 theoretical design princip	àl quéstio	
Grading criteria	Grade	calculation principles				
	The fin	al grade is an average of the grades received from the labor	atory examination	and the exam	m.	
		g		1		
	Sem.	Course	Type of credit	Grade cald method	1	ght for the everage
Final grade calculation	5	bazy danych na potrzeby ekonomii (databases in economic applications)		Arytmetyczn	а	
method	5	bazy danych na potrzeby ekonomii (databases in economic applications) [laboratorium]	zaliczenie z ocen			
	5	bazy danych na potrzeby ekonomii (databases in economic applications) [wykład]	egzamin			
	Forta B	s. (2014): SQL in 10 Minutes, Sams Teach Yourself (4th Edition),	Pearson Educatio	n	l	
Basic reading	Hoffer .	J. A., Prescott Ramesh V. & Topi H. (2013): Modern Database M	anagement (11th e	ed.), Pearson E	ducation	
	Corone	el C. (2017): Database Systems: Design, Implementation, & Man	agement - 12th ed	ition, Cengage	Learning	
Supplementary reading	Date C	. J. (2012): Database Design and Relational Theory: Normal For	ms and All That Ja	azz, O'Reilly Me	edia	
	Pratt P	h. J. (2015): Concepts of Database Management - 8th edition, C	engage Learning			
STUDENT WORKLOAD						
		No. of hours				
			W tym e-lea	rnina		
				9		

Contact hours	30	0
Participation in test / exam	4	0
Preparation for contact hours	8	0
Private reading and studying	11	0
Participation in tutorials	10	0
Preparation of project / essay / etc.	0	0
Preparation for test / exam	12	0
TOTAL workload	75	
ECTS credits	3	

Curriculum title: USEFZ-EaITA-O-I-S-2	23/24Z									
Course title: ekonometria (econor (KIERUNKOWE)	netrics)						Course code: US71AIJ2855_2	48		
Name of field of study: Economics and IT Ap	pplications									
Mode and cycle of study: first-degree, full - tim	е	I	Profile of study general aca			Specialty	<i>r</i> :			
Course / module status obligatory		•			Language of semester:	instruction: : 3 - english langu	age			
Year	Semester		Form	of	No. of	hours	Type of gradit		стѕ	
rear	Semester		instruc	tion		w tym e-learning	Type of credit	-	CIS	
			discussion	classes	15	0	pg			
2	3		labora	tory	15	0	pg		4	
			lectu	re	15	0	е			
Total					4	.5			4	
Course / module coordinator	dr hab. JACEK	ВАТ	ÓG							
Course instructor	dr hab. JACEK									
Course / module objectives	processes as w	ell as	s possession	of skills of e	exploitation of o		s in quantitative ana Excel spreadsheet ar c models.			
Prerequisites	Student in the a - knowledge: sh probability theo	area o nows ory, m	of: acquaintance nathematical s basic mather	e of problem statistics and matical oper	s and methods d basics of made	of algebra, mathem	natical analysis, desc oeconomics and fina measures, verify hy	ance,		
					OUTCOMES					
Category		No.	Code	Descriptio	n				rogramme nmarks	
		1	EP1		well as stage	city and structure es of modeling of		_	W05 W10	
knowledge		2	EP2	Student understand of theoretical foundations of estimation and verification of linear econometric mod as well as basic issues from econometric forecasting.			nometric model	K_W05 K_W10		
		1	EP3	1		econometric mod and interpret obtain	•	_	U06 U10	
skills		2	EP4	using sim		forecasts of econe etric models of time			U06 U10	
3		3	EP5			ions of Excel spre ication of linear e		K_	U06 U10 U15	
social competences		1	EP6			es the importance nding his/her knov	of teamwork and vledge.	N_	K01 K02	
			CONTENT				Semester	No. of	hours	
			CONTENT			Comodici		w tym e- learning		
Subject title: ekonometri	a (econometrics))								

Format of instruction: lect	ure						
1. Definition and subject	of econo	ometrics. Types of statistical regularities. Econometric model.		3	2	0	
2. Stages of econometric modelling. 3							
3. Estimation of structural parameters of econometric models - OLS.							
4. Verification of econon	netric mo	dels. Chosen challenges of building of econometric models.		3	3	0	
5. Nonlinear models - bu	ilding an	d applications.		3	3	0	
6. Econometric forecasti	ng - intro	oduction.		3	2	0	
Format of instruction: disc	ussion c	lasses	ļ.				
1. Specification of indep	endent v	ariables.		3	2	0	
2. Selection of analytical	form of	econometric models.		3	1	0	
3. Estimation and verific	ation of I	inear econometric models.		3	6	0	
4. Nonlinear models in a	nalysis o	f economic phenomena.		3	3	0	
5. Econometric forecasti	ng.			3	3	0	
Format of instruction: labor	oratory					1	
1. Examples of specifica	tion of in	dependent variables.		3	2	0	
2. Examples of selection	of analy	tical form of econometric models.		3	1	0	
3. Examples of estimation	3	7	0				
4. Exploitation of nonlinear models in analysis of economic phenomena. 3						0	
5. Examples of econometric forecasting. 3						0	
6. Project presentation and discussion. 3 1						0	
Modes of delivery		res with use of multimedia presentations. Solving problems by mear ical programme. Team work oriented on project preparation.	ns of Exce	l spreadshee	t and chos	en	
					outcome	learning from the abus	
	F074	MINITIOTALY			ED4 ED0		
Assessment methods		MIN USTNY KWIUM			EP1,EP2 EP3,EP4		
	PROJI		EP3,EP4,EP5,EP6				
	zasadad	i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów ch okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego. and requirements of exercise and laboratory credit:	ze szczegó	olnymi potrzeba	,	· · ·	
Crading oritoria	- stude educa - a lec Form a - stude	ents are assessed by means of test (exercises) and the group projectional effects of skills, ture mark is identical with an exam mark. and requirements of exam: ents are assessed by means of oral exam (2 questions) which allows s of knowledge (after drawing of questions students have some min	s to verify	of achieveme	ent of educ		
Grading criteria		calculation principles					
	- stude regula model - the fi	ent can be granted a satisfactory credit when he is able at least to di rities, formulation of model hypothesis, estimation of structural par s, as well as solve assignments related to these issues, inal mark is equal to a weighted average calculated from three partiant 0,3) and exam (weight 0,4).	ameters ar	nd verificatio	n of econo	metric	
	Sem.		e of credit	Grade cal		ght for the average	
Final grade colouistics	3	ekonometria (econometrics)		Wa ona			
Final grade calculation method	3	ekonometria (econometrics) [laboratorium] zalicz ocen	zenie z			0,30	
	3	ekonometria (econometrics) [wykład] egza	min			0,40	
	3	ekonometria (econometrics) [wiczenia] zalicz ocen	zenie z			0,30	

	Hayashi F. (2001): Econometrics, Princeton University Press						
Basic reading	Johnston J. (1991): Econometric methods, McGraw-Hill International Edition						
	Myoung-jae Lee (2016): M	Myoung-jae Lee (2016): Matching, Discontinuity, Difference in Differences, and Beyond 1st Edition, Oxford University Press					
	William H. Greene (2012):	Econometric Analysis, 7th edition., Prentice H	all				
	Wooldridge J.M. (2013): In	troductory Econometrics. A Modern Approach	South-Western				
		Conditional Income Convergence in the Europss & Economics, Vol. 14, No. 3C (36C), Wilno	ean Union: R&D Spending and Export Influence,				
Cumplementant reading	Hozer J. (1997): Ekonome	tria, Katedra Ekonometrii i Statystyki, Stowarzy	rszenie Pomoc i Rozwój				
Supplementary reading	Hozer J. (2007): Ekonometria stosowana w przykładach i zadaniach, Katedra Ekonometrii i Statystyki US, Stowarzyszenie Pomoc i Rozwój						
	Maddala G.S. (2021): Eko	nometria, Wydawnictwo Naukowe PWN					
	STUDENT WORKLOAD						
		No. of hours					
			W tym e-learning				
Contact hours		45	0				
Participation in test / ex	am	3	0				
Preparation for contact	hours	13	0				
Private reading and stu	dying	5	0				
Participation in tutorials		14	0				
Preparation of project /	essay / etc.	10	0				
Preparation for test / ex	am	10 0					
TOTAL workload		100					
ECTS credits		4					

Curriculum title: USEFZ-EaITA-O-I-S-2	3/24Z										
Unit: Analiza i diagnoza w	przedsi biorst	wie (Analysis an	d diagnosi	s in enterpris	e [moduł]					
Course title: ekonomika przedsi b (KIERUNKOWE)	oiorstw (corpor	rate e	conomics)					Course code: US71AIJ2713_	47S		
Name of field of study: Economics and IT Ap	pplications										
Mode and cycle of study: first-degree, full - tim	e	F	Profile of study general aca			Spe	cialty:				
Course / module status elective		•			Language of semester:	instruction: : 4 - english la	ngua	ge			
			Form	of	No. of	hours					
Year	Semeste	r	instruc	- ⊢		w tym e-learning		Type of credit	E	CTS	
2	4		discussion	cussion classes 15 0 pg 3							
_	•	lecture 15 0 pg									
Total 30 3									3		
Course / module coordinator	dr WOJCIECH	LEO	SKI	,					'		
Course instructor	dr WOJCIECH	LEO	SKI , dr KAR	OLINA BEYE	R						
Course / module objectives	functioning pri	nciple	es, internal ar	nd external d	eterminants of	g and developm functioning en environment of	terpris		isations, tl	neir	
Prerequisites	Knowledge: the Skills: the stud Competencies	lent ca	an work in gr	oups and us	e the case stud	ly.					
				LEARNING	OUTCOMES						
Category		No.	Code	Description	n					orogramme hmarks	
		1	EP1			of organisation		d organisationa	K_	W12	
knowledge		2	EP2	internatio	onal organisation	ns between na tions, internal environment,	and	external		W01 W12	
skills		1	EP3	activity and enterprise	nd analyze m es. Moreover	se the right ty icro and macr students can isiness enviro	o env	rironment of different		U16 U18	
social competences		1	EP4	Student of and skills		rectly using a	cquir	ed knowledge	K_	_K01	
			CONTENT					Semester	No. of	hours	
CONTENT									w tym e- learning		
Subject title: ekonomika	przedsi biorstw	(corp	orate econon	nics)							
Format of instruction: lect	ture										
1. Introduction of econo	mics. The conce	ept of	organisation	and the orga	anisational life	cycle.		4	2	0	
2. Enterpreneur, entrepr	reneurial skills, t	ypes	of entreprene	eurs, theories	 S.		T	4	2	0	
3. Theoretical and pract of the firm.	ical basics of the	e func	tioning enter	prizes. Class	sification of en	terprises. Mode	els	4	2	0	
4. Organisational and le organisations.	gal frame of bus	siness	activity. Typ	es of entrep	reneurship and	l entrepreneuria	ıl	4	2	0	
3										1	

5. Business environment	of the e	nterprise - internal. Theories.		4	2	0						
6. Business environment of the enterprise - external. Theories. 4 2 0 7. Business management, functions and roles of managers. Management skills. 4 1 0												
7. Business management	t, functio	ns and roles of managers. Management skills.		4	1	0						
8. Corporate Social Resp	onsibilit	y.		4	2	0						
Format of instruction: disc	ussion c	lasses										
The definition of organ statement.	ization,	enterprise, organizational life cycle model, mission and visio	n	4	2	0						
2. Legal forms of busines	ss - stude	ents? presentations and case studies.		4	2	0						
3. Relationships between	enterpri	ises.		4	2	0						
4. Mergers, acquisitions	and strat	egic alliances - case studies and students? presentations.		4	2	0						
5. Strategic analysis of a	compan	y - individual or group work under project.		4	2	0						
6. Enterprises resources. assessment, and rewardi		Resources management. The attraction, selection, training, appropriate the second selection and the second selection are selection.		4	2	0						
7. The issue of intellectua		• •		4	2	0						
8. Verification of education	on effect	s.		4	1	0						
Modes of delivery	-the di -worki -case s	cture with using a presentation software program sscusion of students ng individually and in a team study nts presentation on chosen topics				learning						
						e from the abus						
	KOLO	KWIUM			EP1,EP2							
Assessment methods	PROJE	ЕКТ			EP2,EP3	,EP4						
	ZAJ C	IA PRAKTYCZNE (WERYFIKACJA POPRZEZ OBSERWACJ)		EP1,EP2	,EP3,EP4						
	Evalua The gr 70% w 20% in 10% di	formy weryfikacji efektów uczenia si mog zosta zmienione dla stu h okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego. Ition of the exercises: ade will be calculated on the basis of three assignments wor ritten test combine of open questions dividual or group work under presentations and strategic an scussions during classes, solving case studies.	th:	ólnymi potrzebai	mi na waru	nkach i						
Grading criteria		ition of lectures: 1 test, in the form of a multiple choice single answer question	ıs.									
		calculation principles										
	The fin	nal grade will be calculated as the arithmetic mean of grades	from exercises a	nd lectures.								
	Sem.	Course	Type of credit	Grade cald method		ight for the average						
Final grade calculation	4	ekonomika przedsi biorstw (corporate economics)		Arytmetyczn	а							
method	4	ekonomika przedsi biorstw (corporate economics) [wiczenia]	zaliczenie z ocen									
	4	ekonomika przedsi biorstw (corporate economics) [wykład]	zaliczenie z ocen									
	Begg D	0. (2014): Economics, McGraw-Hill Education - Europe										
	Ebert F	Ronald J. (2019): Business Essentials, Global Edition, Pearson Ed	lucation Limited									
Basic reading	Griffin	R. W. (2016): Management, Cengage Learning										
	Suszy	ski C. (2013): Business Enterprise. The Integration of Approache	s, Warsaw Schoo	I of Economics	Press							
	Vance	D. (2018): Business Essentials, Cambridge Scholars Publishing;	1st edition, Camb	ridge								
Supplementary reading	Gregor	y N. Mankiw (2016): Essentials of Economics, Cengage										

STUDENT WORKLOAD								
	No. of hours							
		W tym e-learning						
Contact hours	30	0						
Participation in test / exam	2	0						
Preparation for contact hours	8	0						
Private reading and studying	5	0						
Participation in tutorials	8	0						
Preparation of project / essay / etc.	12	0						
Preparation for test / exam	10	0						
TOTAL workload	75							
ECTS credits	3							

Curriculum title: USEFZ-EaITA-O-I-S-23	3/24Z						_			
Course title: E-learning Training (s (INNE DO ZALICZENIA		arning	gowe)					Course code: EFZ71AIJ2362_	_2\$	
Name of field of study: Economics and IT Ap	plications									
Mode and cycle of study: first-degree, full - time)		Profile of study general aca				Specialty	<i>r</i> :		
Course / module status obligatory					Language of semester:		h langu	age		
Year	Semeste	er	Form instruc		No. of		rning	Type of credit	E	CTS
1	1	discussion classes 2 2 p 0								
Total						2				0
Course / module coordinator	mgr KONRAD	MIELI	KO	l						
Course instructor	mgr KONRAD	MIELI	(0							
Course / module objectives	platform and f	orms	of electronic o	communic		ers and adn	ninistratio	ng the functionality on at the University ce learning.		
Prerequisites					ol domain. Basic					
				LEARNIN	IG OUTCOMES					
Category		No.	Code	Descripti	on					orogramme hmarks
		1	EP1		the basic methor communication			osoft 365 cloud ersity		
knowledge		2	EP2		owledge of the working the working the working with the use of working with the working the working with the working the working with the working working the working with the working working the working working working the working working working working the working wor					
		3	EP3	Knows	the rules of nav	igating th	e e-lear	ning platform		
		1	EP4	Can log	into the distan	ce learnin	g platfo	orm		
skills		2	EP5	electron						
		3	EP6		o find the right y take the exan			nline and		
social competences		1	EP7		ability to coop s and lecturers			nicate with other rk mode		
			CONTENT					Semester -	No. of	hours
								Comodo		w tym e- learning
Subject title: E-learning T	raining (szkole	nie e-l	earningowe)							
Format of instruction: disc	ussion classes	6						,		Т
1. Operation of the e-lead	rning platform							1	1	1
2. Electronic communica	ation at the uni	versity	'					1	1	1
Modes of delivery	e-learning u	sing th	ne Moodle pla	tform						

						No. of learning outcome from the syllabus			
Assessment methods	SPRA	WDZIAN	EP1,EP2,EP3,EP P5,EP6,EP7						
	Metody zasada	i formy weryfikacji ef ch okre lonych w Reg	ektów uczenia si mog zosta zmienione dla s pulaminie Studiów Uniwersytetu Szczeci skiego	studentów ze szczegó o.	Inymi potrzeba	mi na warunkach i			
	Passi	ng without a grade	on the basis of the test results.						
Grading criteria	Grade	calculation principle	es						
	Obtai	ning at least 60% c	orrect answers.						
Final grade calculation	Sem.	Course	Grade cal	c. Weight for the average					
method	1	E-learning Trainin	Nieobliczan	а					
	1	E-learning Trainin	g (szkolenie e-learningowe) [wiczenia]	zaliczenie					
Basic reading									
Supplementary reading									
			STUDENT WORKLOAD						
			No. of hours						
				W tym e-lea	rning				
Contact hours			2	2					
Participation in test / ex	am		0	0					
Preparation for contact	hours		0	0					
Private reading and stu	dying		0	0					
Participation in tutorials	5		0	0					
Preparation of project /	essay /	etc.	0 0						
Preparation for test / ex	am		0	0					
TOTAL workload			2						
ECTS credits			0						

Curriculum title: USEFZ-EaITA-O-I-S-2	23/24Z									
Unit: Foreign language (j	zyk obcy) [mo	duł]								
Course title: English language (j : (OGÓLNOUCZELNIA								Course code: EFZ71AIJ3507	_8\$	
Name of field of study: Economics and IT Ap	oplications									
Mode and cycle of study: first-degree, full - tim	ie		Profile of study general aca			Spec	cialty:			
Course / module status elective		,				3 - english lar semester: 5 -		ge, semester: 4 ish language, se		6 -
	_		Form	of	No. of	hours				
Year	Semeste	r	instruc	· · · · ⊢		w tym e-learning		Type of credit	E	CTS
2	3		lekto	rat	30	0		pg		2
2	4		lekto	rat	30	0		pg		2
2	5		lekto	rat	30	0		pg		3
3	6		lekto	rat	30	0		pg		3
Total					12	20				10
Course / module coordinator	mgr MONIKA I	MATU	SZCZYK						•	
Course instructor	mgr MONIKA I									
Course / module objectives	Get students a English, prese	cquai ent the	inted with the eir point of vie	vocabulary w and argu	regarding econ ments as well as	omic issues so s formulate writt	that ten s	they are able to fre tatements regardin	ely comm ng busines	unicate in s issues.
Prerequisites	Level of langu	age c	ompetence de	efined as B2	2					
				LEARNIN	G OUTCOMES					
Category		No.	Code	Description	on					rogramme nmarks
knowledge		1	EP1		knows the voca			economy and its	K_	W03
skills		1	EP2	speaking	is able to com g interlocutor o and present hi	on economic t	opic	s, is able to	K_	U16
		2	EP3		can carry out a s in the form o				K _	U16
social competences		1	EP4					ove acquired eed for lifelong	K_	K02
									No. of	hours
			CONTENT					Semester -		w tym e- learning
Subject title: English lan	guage (j zyk an	gielsk	i)							
Format of instruction: lek	torat									
Activities to improve proposed in the textbook		mpete	ences related t	to vocabula	ry and topics wi	thin the scope		3	24	0
2. Classes devoted to the		he ma	aterial covered	d.				3	6	0

3. Activities to improve all proposed in the textbook.	langua	ge competences re	elated to vocabulary and topics with	nin the scope	4	24		0					
4. Classes devoted to the	6		0										
5. Activities to improve all proposed in the textbook.	5. Activities to improve all language competences related to vocabulary and topics within the scope proposed in the textbook. 6. Classes devoted to the repetition of the material covered. 5 0 0												
6. Classes devoted to the	repetiti	on of the material of	covered.		5	6		0					
7. Activities to improve all proposed in the textbook.	_	ge competences re	elated to vocabulary and topics with	nin the scope	6	24		0					
8. Classes devoted to the	repetiti	on of the material o	covered.		6	6		0					
Modes of delivery	simula listenii watchi readin writing	ng to business dia ng short videos (v g, analyzing and tr ı texts (letters, ema	ranslating advanced business texts,										
	preser	nations of sem-pre	pared topics related to the field of s	tudy (projector)				earning from the lbus					
	KOI O	KWIUM				FP1	,EP3						
		WDZIAN					,EP3						
Assessment methods	PRAC	A PISEMNA/ ESEJ/	/ RECENZJA				,EP3						
	PREZENTACJA EP1,EP2												
PROJEKT EP1,EP2,EP3,EP4													
ZAJ CIA PRAKTYCZNE (WERYFIKACJA POPRZEZ OBSERWACJ) EP1,EP2													
	zasadac	h okre lonych w Reg	ektów uczenia si mog zosta zmienion julaminie Studiów Uniwersytetu Szczeci endance, active participation in clas	skiego.				inacii i					
	•	calculation principle	25										
Grading criteria	The gr	ade for the semes	ter is based on grades from tests, e	ssays, and class p	articipation.								
	Sem.	Course		Type of c	credit Grade meth								
	3	English language	(j zyk angielski)		Nieoblic	zana							
	3	English language	(j zyk angielski) [lektorat]	zaliczenie ocen	Z								
Final grade calculation	4	English language	(j zyk angielski)	lii-	Nieoblic	zana							
method	4	English language	(j zyk angielski) [lektorat]	zaliczenie ocen	2								
	5	English language	(j zyk angielski)	zaliczenie	Nieoblic	zana							
	5	0 0	(j zyk angielski) [lektorat]	ocen									
	6	English language		zaliczenie	Nieoblic	zana							
	6		(j zyk angielski) [lektorat]	ocen	_								
Basic reading	John A	llison,Rachel Apple	by (2013): The Business Advanced, M	acmillan, Oxford									
Supplementary reading	Artykuł	y z internetu											
			STUDENT WORKLOAD										
			No. of hours	100	a la acción								
Contact hours			120	o vv tym	e-learning								
Participation in test / exa	m		10	0									
-			30	0									
Preparation for contact hours 30 0 Private reading and studying 20 0													

Participation in tutorials	20	0
Preparation of project / essay / etc.	25	0
Preparation for test / exam	25	0
TOTAL workload	250	
ECTS credits	10	

Curriculum title: USEFZ-EaITA-O-I-S-23/24Z										
Course title: finanse przedsi biorstw (corpore (PODSTAWOWE)	ate fina	nce)				Course code: EFZ71AIJ3432	_1\$			
Name of field of study: Economics and IT Applications										
Mode and cycle of study: first-degree, full - time		Profile of study general aca			Specialty	<i>y</i> :				
Course / module status obligatory				Language of semester:	instruction: : 4 - english langu	age				
Year Semes	ster	Form	· · · · -	No. of	hours	Type of credit	E	CTS		
2				15	w tym e-learning	n.a.		2		
2 4		lectu	re	15	0	pg				
Total Course / module coordinator dr hab. ADA	hab. ADAM ADAMCZYK									
Course instructor dr hab. ADA	AM ADAI	MCZYK								
chiectives rules, affec	ting the t	finances of the	e company		isms of firm financion to teach students cks and bonds.					
Prorequisites The studen	t has a g	eneral knowle	edge of fina	nce and accoun	ting, knows and unders					
				G OUTCOMES						
Category	No.	Code	Descripti	on				orogramme hmarks		
knowledge	1	EP1	1	knows and un te finance.	derstands the me	chanism of	K_	W02		
al illa	1	EP2	Student	is able to iden	tify, classify the b	ousiness funding.	K_	U01		
skills	2	EP3	Student	is able to use	tools of financial	management.	K_	U02		
social competences	1	EP4	Student life.	understands t	he need for learni	ing throughout	K_	_K02		
	,	CONTENT				Semester	No. of	hours w tym e-		
Outrant City C		-1- C						learning		
Subject title: finanse przedsi biorstw Format of instruction: lecture	(corpora	ate finance)								
The finance function, corporate of	iectives	sources of c	anital			4	2	0		
2. Introduction to financial statemen			apriuii -			4	2	0		
3. Sources of finance.	,					4	2	0		
4. Cost of capital.						4	2	0		
5. Capital structure theories. 4 2 0										
6. Payout policy theories. 4 2 0										
7. Capital budgeting- the capital investments process. 4 2 0								0		
8. Working capital management.						4	1	0		
Modes of delivery Multimed Case stud		ntations relate	ed to comm	entary on currer	nt issues in the field	of corporate financ	ce, probler	n solving,,		

						No. of learning outcome from the syllabus
Assessment methods	KOLO	KWIUM				EP1,EP2,EP3,EP4
			ektów uczenia si mog zosta zmienione gulaminie Studiów Uniwersytetu Szczeci s		ególnymi potrzeba	mi na warunkach i
Grading criteria	The s 55% - 65%- 70%- 85%- 90%-	dit for lectures: wri cale of grading: passed (grade 3,0) grade 3,5 grade 4 grade 4,5 grade 5				
			s equal to the lecture grade.			
Final grade calculation	Sem.	Course	dit Grade cal	c. Weight for the average		
method	4	finanse przedsi b	Nieobliczan	ia		
	4	finanse przedsi b				
	R.A. E York	Brealey, S.C. Myers,	A.J. Marcus (2018): Fundamentals of Co	orporate Finance, 9th	Edition, C Graw	Hill Education, New
Basic reading	R.A. E Bosto	•	F. Allen (2011): Principles of corporate f	finance: Concise, 2nd	l. international ed	., McGrath-Hill,
Supplementary reading	I. Wel	ch (2014): Corporate	e Finance, 3rd. (free online access).			
			STUDENT WORKLOAD			
			No. of hours			
				W tym e-	learning	
Contact hours			15	0		
Participation in test / ex	am		2	0		
Preparation for contact	hours		10	0		
Private reading and stu	dying		10	0		
Participation in tutorials			7	0		
Preparation of project /	essay /	etc.	0	0		
Preparation for test / ex	am		6	0		
TOTAL workload			50			
ECTS credits			2			

Curriculum title: USEFZ-EaITA-O-I-S-2	3/24Z											
Course title: finanse publiczne (pu (PODSTAWOWE)	ublic finance)						Course code: US71AIWNEiZ	_25\$				
Name of field of study: Economics and IT Ap	plications											
Mode and cycle of study: first-degree, full - tim	e	I	Profile of study general aca			Specialty	/:					
Course / module status obligatory					Language of semester:	instruction: : 3 - english langu	age					
Year	Semeste	er	Form instruc	· · · · —	No. of	hours w tym e-learning	Type of credit	E	CTS			
2	3		lectu	re	30	0	e		3			
Total					3	30	<u> </u>		3			
Course / module coordinator	dr NATALIA M	NATALIA MARSKA-DZIOBA										
Course instructor	dr NATALIA M	IARSK	A-DZIOBA									
Course / module objectives	The goal of the			ide students	with tools, and	d the skills to use th	ese tools, to under	stand and	analyze			
Prerequisites	Students have	the a	bility to analy	ze the conse	quences of the	ccounting, law, and e use of certain final Internet and in the	ncial instruments.					
					OUTCOMES							
Category		No.	Code	Description	1				orogramme hmarks			
		1	EP1	Student k	nows a role a	and a size of the p	ublic sector.	K_	W02			
knowledge		2	EP2	Student ki		ctors determining	a national fiscal	K_	W06			
		1	EP3			ne and characterize			U02 U03			
skills		2	EP4	Student ca		c finance data and	l formulate policy		U06 U10			
		3	EP5	Student ca	an evaluate p	oublic finance pol	icies.	K_	U17			
social competences		1	EP6			villing to commur osals refering to t		K_	K01 K04			
		2	EP7			n further studies a blic finance.	and perfecting		K02 K05			
			CONTENT				Semester	No. of	hours w tym e-			
Subject title: finanse pub	liczne (nublic fi	inanco	<u> </u>						learning			
Format of instruction: lect		manoc	,									
The nature of public f		main o	divisions of th	ne subject. Pu	ublic finance a	nd private finance.	3	2	0			
2. Public goods, public	choice and poli	tical p	rocess.				3	3	0			
3. Sources of public rev	enues. Taxes, f	ees an	d revenues fi	rom public pr	operty and pu	blic enterprises.	3	2	0			
4. Taxation. Characteris	tics of a good to	ax sys	tem. Taxes aı	nd equity.			3	2	0			
5. Theory of income tax	ation. Income ta	axation	n in Poland ar	nd other cour	ntries.		3	2	0			

6. Theory of consumption	n taxatio			3	2	0					
7. Polish taxation system			3	2	0						
8. Classification of public			3	2	0						
9. Central and local public finance systems. 3 2											
10. Social security and so	ocial insi	urance.				3	2	0			
11. Budget balance - defi	cit or su	rplus. Limitations	and effect of budget imbalance.			3	2	0			
12. Public debt managem	ent - too	ols, methods and a	ssumptions. Public debt limitations.			3	3	0			
13. Budgeting in public s	ector.					3	2	0			
14. Private-public partner	ship					3	2	0			
Modes of delivery	Interac	ctive lectures focus	sed on current policy debates and issues, re	eports analy	sis.			•			
							outcom	learning e from the labus			
Assessment methods							FD4 FD4) FD2 FD4 F			
	EGZAI	MIN PISEMNY					EP1,EP2 P5,EP6,	2,EP3,EP4,E EP7			
Metody i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów ze szczególnymi potrzebami na warunkach i zasadach okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego.											
The condition to pass is to receive a positive mark of an exam.											
Grading criteria Grade calculation principles											
	The fir	nal grade for the su	ubject equals the grade for the exam.								
Final grade calculation	Sem.	Course		Type of cre	edit	Grade cal method	I	eight for the average			
method	3	finanse publiczne				Nieobliczar	na				
	3	'	(public finance) [wykład]	egzamin	2 114						
Racio roadina			Public Finance and Public Policy, Worth Publish		JIK,						
Basic reading			mics of the Public Sector (IV ed.), W. Norton & blic finance in theory and practice, Routledge	. C0							
			tter B.H. (eds) (2016): The international handbo	ook of public	financ	cial managen	nent, Palg	rave			
	Macmil	llan	120): Taxation Trends in the European Union 20								
Supplementary reading			, Sztando A. (eds) (2016): Local and regional e								
		w University of Eco		conomy in a	lieury	and practice	, Fublisiiii	ig i louse of			
			STUDENT WORKLOAD								
			No. of hours								
				W tym e	e-learr	ning					
Contact hours			30	0							
Participation in test / exa			2	0							
Preparation for contact I			0	0							
Private reading and stud	ayıng		15	0							
Participation in tutorials	000011	nto.	10	0							
Preparation for test / ex	-	51G.	18	0							
Preparation for test / exa	alli		10	0							

TOTAL workload	75
ECTS credits	3

	N J L	J I		D 0 3	AND	JI L	U 1 1		O II	
Curriculum title: USEFZ-EaITA-O-I-S-2	23/24Z									
Unit: Foreign language (j	zyk obcy) [mo	duł]								
Course title: German language (j (OGÓLNOUCZELNIA)						Course code: EFZ71AIJ3508_	.7S	
Name of field of study: Economics and IT Ap	pplications									
Mode and cycle of study: first-degree, full - tim	e	F	Profile of study general aca				Specialty	:		
Course / module status elective						: 3 - j zyk ı		ki, semester: 4 - j ki, semester: 6 - j		
V	0		Form	of	No. of	hours		T (1)		-0.0
Year	Semeste	:r	instruc	tion		w tym e-learning		Type of credit	_ E	ECTS
2	3		lektoi	rat	30	0		pg		2
۷	4		lektoi	rat	30	0		pg		2
3	5		lektoi	rat	30	0		pg		3
	6		lektoi	rat	30	0		pg		3
Total						20				10
Course / module coordinator	mgr KAJETAN	IA GU	TT-JAKUBIAK	(
Course instructor	mgr KAJETAN	IA GU	TT-JAKUBIAK	(
Course / module objectives	Improved lings							ication skills, advar	nced gran	nmatical
Prerequisites	Level of lingui	stic co	ompetence de	fined as lev	el B1					
				LEARNING	OUTCOMES					
Category		No.	Code	Descriptio	n					programme hmarks
		1	EP1		ent recognize d written exp		opriate	linguistic register		_U09 _U12
	•	2	EP2	The stude	ent identifies cal and lexic	and define		nown	K_	_U09 _U12
		3	EP3		ent is able to and reproduc					_U09 _U12
skills		4	EP4		ent is able to t clearly and			l or written		_U10 _U12
		5	EP5	recomme	able to expro ndations, exp which forms	oress likes	and dis	likes and	K_	_U10 _U11 _U12
6 EP6 Creates coherent and le form of a formal letter,									U10 U12	
social competences		1	EP7		rates an activ and improver				K	_K01
			CONTENT					Semester –	No. o	f hours
			CONTENT					Semestel		w tym e- learning
Subject title: German lan	iguage (j zyk nie	emiecl	ki)							<u> </u>
Format of instruction: lek	torat		· · · · · · · · · · · · · · · · · · ·							

Course content determ Reference for Languages			ference to the Common European Framew	ork of	3	30	0		
2. Course content detern	nined by	the teacher with re	ference to the Common European Framew	ork of	4	30	0		
Reference for Languages 3. Curriculum content de Reference for Languages	termine	d by the teacher wi	th reference to the Common European Fran	nework of	5	30	0		
	nined by	the teacher with re	ference to the Common European Framew	ork of	6	30	0		
Modes of delivery	-simul -listen -watch -readii -gram -writin	ning short films ng, analysing and t	exts and messages ranslating texts ten and interactive) tils, letters)						
							o. of learning come from the syllabus		
Assessment methods KOLOKWIUM							EP1,EP2,EP3,EP4 P5,EP6,EP7		
	PRAC	A PISEMNA/ ESEJ	RECENZJA				,EP2,EP3,EI EP6,EP7		
	zasadad	h okre lonych w Reg	ektów uczenia si mog zosta zmienione dla stu ulaminie Studiów Uniwersytetu Szczeci skiego.						
Grading criteria	activit Quest points Asses The st syster terms	ies and works: atte ions about the kno are obtained sment: udent will receive natising knowledg	eredit on the basis of partial grades received and ance, activity, prepared project and a test when deep and skills acquired during the class a satisfactory grade - when he/she has acquired of German grammar and vocabulary, which skills acquired during class participation.	st. ses - a satisfa uired langua	actory grade is ge skills at B1	awarde	ed if 60% of		
	The fir	nal grade is equal t	o the grade for the credit test as indicated i	n the study		1-	Mainha fan		
	Sem.	Sem. Course		Type of cre	edit Grade o	I .	Weight for average		
	3 German language (j zyk niemiecki)		,	zaliczenie z	Wa or	na			
	3	0 0	(j zyk niemiecki) [lektorat]	ocen			1,00		
Final grade calculation	4	German language	,	zaliczenie z	Wa or	na			
method			(j zyk niemiecki) [lektorat]	ocen			1,00		
	5	German language	,	zaliczenie z	Wa or	na	4.00		
	5	0 0	(j zyk niemiecki) [lektorat]	ocen	Wa or		1,00		
	6	German language	(j zyk niemiecki) [lektorat]	zaliczenie z		ıa	1,00		
		: Panorama B1 , Co		ocen			1,00		
Basic reading	(2014)	: Sicher B1+, Huebe	r Verlag						
	(2016)	: Sprach training Stu	ıdio D , Cornelsen Verlag						
Supplementary reading	(2013)	: Studio D B1, Corne	elsen Verlag						
	(2015)	: Studio D B2, Corne	elsen Verlag						
			STUDENT WORKLOAD						
			No. of hours						
V					-learning				
Contact hours			120	0					
Participation in test / ex	am		0	0					

Preparation for contact hours	40	0
Private reading and studying	10	0
Participation in tutorials	50	0
Preparation of project / essay / etc.	10	0
Preparation for test / exam	20	0
TOTAL workload	250	·
ECTS credits	10	

Curriculum title: USEFZ-EaITA-O-I-S-23	/24Z										
Course title: globalizacja biznesu (I (PODSTAWOWE)	globalizacja biznesu (business globalization) US71AlJ2860_36S										
Name of field of study: Economics and IT App	olications										
Mode and cycle of study: first-degree, full - time		1	Profile of study general aca				Specialty	:			
Course / module status obligatory Language of instruction: semester: 6 - english language							age				
Year	Semester		Form instruc		No. of	hours w tym e-lea	rning	Type of credit	E	CTS	
3	6		lectu	re	15	0		pg		2	
Total					1	5				2	
Course / module coordinator	dr in . MARCII	N GRY	CZKA	•			'		'		
	dr hab. TOMA										
chiectives								siness in the interr s (MNCs) and their		oilities to	
Prerequisites	Elementary m	icroec	onomics and	macroeconon	nics knowled	ge					
				LEARNING O	OUTCOMES						
Category		No. Code Description Ref. to programme benchmarks									
knowledge		1	EP1		on process			bal economy, the e global	K_ K_	K_W01 K_W02 K_W03 K_W07	
skills		1	EP2	Student is able to present the evolution of MNCs in the international arena.			of MNCs in the	K_U01 K_U02 K_U03 K_U05 K_U07			
		2	EP3	Student is able to identify the sources of the importance and influence of MNCs in			f debates around K_U06		U07		
social competences		1	EP4	1	ready to car onal teams.	•	siness ta	sks and projects	K_	K01	
			CONTENT					Semester	No. of	hours	
			CONTENT					Semester		w tym e- learning	
Subject title: globalizacja l	biznesu (busin	ess gl	obalization)								
Format of instruction: lectu	ire										
1. Globalization and regionalization - selected issues 6							3	0			
2. Multinational corporations and their role in the global economy 6							6	3	0		
3. Foreign direct investm	ent and its imp	ortan	ce in the cont	temporary wor	ld economy			6	3	0	
4. New trends in the glob economy	al economy - o	reativ	e economy, g	reen economy	/, circular eco	onomy, sha	ring	6	3	0	
5. Economy 4.0 - selected	d trends and is	sues						6	3	0	
lodes of delivery The course will be studied through lectures, debates and case studies on specific aspects											

						No. of learning outcome from the syllabus				
Assessment methods	BBAC	A DISEMNA/ESE I	/ DECENT IA			ED4 ED2 ED2 ED4				
		A PISEMNA/ ESEJ								
	zasadac	h okre lonych w Reg	ektów uczenia si mog zosta zmienione dla st julaminie Studiów Uniwersytetu Szczeci skiego							
Out the next sets	Students will be required to write one argumentative essay related to the influences of globalization on different aspects: economic, political, social or cultural, OR approaching the role of MNCs in different economies, with a focus on their social responsibilities in that economy (70 points for that part). Additionally students are obliged to participate classes atively (30 points for that part). Grade calculation principles									
Grading criteria			urse is calculated as follows:							
	studer 4.0, 85	nt needs at least 55 -92 - grade 4.5, 93	5 points to pass the course, i.e. 55-68 poin points or more - grade 5.0 urse is equal to the grade of the lectures	ts equals grade 3.	0, 69-75 - grad	le 3.5, 76-84 - grade				
Final grade calculation	Sem.	Sem. Course Type of credit Grade met				. Weight for the average				
method	6	globalizacja bizne	su (business globalization)		Nieobliczana	1				
	6		su (business globalization) [wykład]	zaliczenie z ocen						
	Baldwi	n R. (2016): The Gr	eat Convergence: Information Technology an	d the New Globaliz	ation, Harvard	University Press				
	Bijaoui	I. (2017): SMEs in	an Era of Globalization, Palgrave MAcmillan,	New York						
Basic reading Ghahroudi M.R. (2018): Foreign Direct Investment, World Scientific Publishing										
	Griffin	Griffin R.W., Pustay M. (2014): International Business, Global Edition., Pearson Education Limited								
	Mazzu	zzucato M. (2018): The Value of Everything: Making and Taking in the Global Economy, Penguin								
		.; McCulloch, W.H.; etition., McGraw Hill	FrantzP.L.;Geringer,M.; Minor, M.S. (2007):	nternational Busine	ess: The Challe	nge of Global				
	Maiorescu R., Wrigley B. (2017): Diversity in Multinational Corporations, Routledge									
Supplementary reading	Ramge T., Schwochow J. (2018): The Global Economy as You've Never Seen It: 99 Ingenious Infographics That Put It All Together, The Experiment									
	Rivera-Batiz F.L., Rivera-Batiz L.A. (2018): International Trade, Capital Flows and Economic Development, World Scientific Publishing Company									
	Rygma	an A.M. (2010): Oxfo	ord Handbook of International Business, Oxfo	rd University Press						
			STUDENT WORKLOAD							
			No. of hours							
				W tym e-lea	rning					
Contact hours			15	0						
Participation in test / ex	am		0	0						
Preparation for contact	hours		0	0						
Private reading and stu-	dying		6	0						
Participation in tutorials			14	0						
Preparation of project /	essay / o	etc.	15	0	0					
Preparation for test / ex	am		0	0	0					
TOTAL workload			50							
ECTS credits			2							

Curriculum title: USEFZ-EaITA-O-I-S-2	3/24Z									
Course title: informatyka ekonomi (KIERUNKOWE)	informatyka ekonomiczna (economic informatics) US71AIJ2717_26S									
Name of field of study: Economics and IT Ap	pplications									
Mode and cycle of study: Profile of study: Specialty: general academic										
Course / module status obligatory		•			Language of semester:	instruction: : 3 - english langu	age			
Wa a ii	0		Form	of	No. of	hours	T (P.		.ото	
Year	Semester		instruc	tion		w tym e-learning	Type of credit		CTS	
2	2		labora	tory	15	0	pg		2	
2	3		lectu	re	15	0	pg		3	
Total					3	30			3	
Course / module coordinator	dr OLGA PILIF	PCZUK	(
Course instructor	dr OLGA PILIF									
Course / module objectives	The aim of the course is to provide the knowledge about the types and the role of information systems used in business organizations. The practical aspects cover getting skills of business process creation, analysis and measurement using BPM software.									
Prerequisites	The student ki The student ki The student ki	nows t	the basics of	managemen	it.					
				LEARNING	OUTCOMES					
Category		No.	Code	Description	n				programme hmarks	
knowledge		1	EP1			ic knowledge of ir		_	W13 W15	
		1	EP2		ent is able to	model and analyz	e processes		U12 U17	
skills		2	EP3			ne requirements fo eds of economic o		K_	K_U08	
social competences		1	EP4	The stud	ent is ready fo	or entrepreneurial	and team	K_	K01	
			CONTENT				0	No. of	hours	
			CONTENT				Semester		w tym e- learning	
Subject title: informatyka	ekonomiczna (econo	mic informati	ics)						
Format of instruction: lec	ture									
1. The basics of Economic Informatics. Enterprise Information systems. 3								2	0	
2. Fundamentals of Business Process Management. BPM systems. 3 3								3	0	
3. The basics of ARIS Methodology. 3								4	0	
4. Business Process me	easurement.						3	2	0	
5. Business Process Im	5. Business Process Improvement methodologies. 3 2 0								0	
6. New trends in BPM. In	ntelligent and C	ogniti	ve BPM.				3	2	0	
Format of instruction: lab	oratory								•	

1. BPM software overview	v.				3	2	0
2. Business proces mode					3	8	0
3. Business process mea		nt.			3	3	0
4. Business process impi	rovemen	t.			3	2	0
Modes of delivery	multim	edia presentation	s, Computer labs with BPM software tool.	I			
				No. of learning outcome from the syllabus			
	KOLO	KWIUM				EP2,EP3	
Assessment methods		NTACJA				EP1	
	PROJE	KT				EP2,EP3,	EP4
			ektów uczenia si mog zosta zmienione dla stud ulaminie Studiów Uniwersytetu Szczeci skiego.	lentów ze szczegó	Inymi potrzeba	ımi na waruı	nkach i
Lectures: Theoretical knowledge is checked on the basis of the test and the presentations. The grade for lectures is an average of the written test and the presentation. Test results evaluation method: - 3,0 - student must obtain 56% of points. - 3,5 - student must obtain 61% of points - 4,0 - student must obtain 71% of points. - 4,5 - student must obtain 81% of points - 5,0 student must obtain 96% of the points. Labs: The knowledge is checked on the basis of the project. Grade calculation principles							
			ated as an average of lectures and labs		Grade cal	c Wei	ght for the
	Sem.	Course		Type of credit	method		verage
Final grade calculation method	3	informatyka ekono	omiczna (economic informatics)	zaliczenie z	Arytmetyczi	na	
	3	•	omiczna (economic informatics) [wykład] omiczna (economic informatics) [laboratorium]	ocen zaliczenie z			
	3	illomatyka ckonk	omiczna (conomic micmatics) (laboratorium)	ocen			
			007): ARIS Design Platform, Getting started with				
Basic reading		, M., La Rosa, M., I Heidelberg	Mendling, J., Reijers, H. (2018): Fundamentals	of Business Prod	ess Managen	nent, Spring	ger-Verlag
22.2 12.329	Garime	ella K., Lees M., Wi	llams B. (2008): BPM Basics for dummies, Wile	ey .			
	Scheer	AW. (2000): ARIS	S-Business process modelling, Springer				
Supplementary reading							
			STUDENT WORKLOAD				
			No. of hours				
				W tym e-lea	rning		
Contact hours			30	0			
Participation in test / exa	am		4	0			
Preparation for contact I	nours		6	0			
Private reading and studying			8 0				
Participation in tutorials			8	0			
Preparation of project / essay / etc. 10 0							
Preparation for test / exa	am		9	0			

TOTAL workload	75
ECTS credits	3

Curriculum title: USEFZ-EaITA-O-I-S-2	23/24Z								
Unit: Metody analiz rynkov	vych (Market r	esear	ch methods) [moduł]					
Course title: inwestycje na rynku (KIERUNKOWE)	kapitałowym (capita	ıl market inv	restments)				Course code: US71AIJ2931_5	3S
Name of field of study: Economics and IT Ap	plications								
Mode and cycle of study: first-degree, full - time Profile of study: general academic Specialty:									
Course / module status elective		,			Language of semester:	instruction: : 4 - english	n langua	ge	
Year	Semeste	r	Form	· —	No. of	hours		Type of credit	ECTS
			instruc	tion		w tym e-lear	ning		
2	4		labora	tory	15	0		pg	3
			lectu	re	15	0		pg	
Total		30 3							
Course / module coordinator	dr hab. SEBAS	STIAN	MAJEWSKI						
Course instructor									
Course / module objectives		alysis	of basic final	ncial instrume	nts, methods	s and strateg	jies of inv	he financial market vesting accessible t gies.	
Prerequisites	econometrics,	, finand to sele to selected selected to the s	cial mathemat search the rela preadsheet.	tics, economic ationship betv	es, finance ar veen the ecor	nd financial a nomic and fi	analysis, nancial p	of mathematics, st	
				LEARNING (
Category		No.	Code	Description					Ref. to programme benchmarks
lua accida de la		1	EP1	Student kn capital mar	ows the str	ucture and	function	ning of the	K_W01
knowledge		2	EP2		ows the bas s and inves			financial	K_W02
		1	EP3	on the capi		and to use	econom	nent decisions nic and financial I market.	K_U13
skills		2	EP4	instrument	use an ana	hnical and	fundam	inancial ental analysis, bility of the	K_U15
					Student is able to classify investments in terms of their profitability and risk.				K_U13
		1	EP6	Student is knowledge	able to com	n fields of	making	rational	K_K01
social competences 2 EP7				investment decisions in the capital market. Student is creative in obtaining information about the situation on the capital market, is inquiring in analyzing of development of the capital market, and also is focused on the quantitative description of the phenomena occurring in the capital market.				K_K04	

		CONTENT		9,	emester	No. of hours				
		CONTENT		36	emester		w tym e- learning			
Subject title: inwestycje	na rynku l	apitałowym (capital market investments)	'							
Format of instruction: lec										
1. The nature and functi Polish capital market fu		e capital market as a part of the financial market. Principles o	of the		4	2	0			
2. Instruments of capita	al market.				4	2	0			
3. Technical analysis - a	assumptio	ns, charts, trends, formations and indicators.			4	2	0			
4. Fundamental analysis	s - assum	otions, steps of analysis.			4	2	0			
5. Investing on the capit Short- and long-term in		- investment strategies, sources of information and their into	erpretation.		4	2	0			
6. The risk on the marke	et and its	valuation. Risk management.			4	2	0			
7. Portfolio Analysis - se	elected m	ethods.			4	2	0			
8. Financial conglomera	ates - instr	uments from different market segments.			4	1	0			
Format of instruction: lab	oratory									
1. Rate of return - the ty	pes and p	roperties.			4	2	0			
2. Technical analysis.			4	2	0					
3. Fundamental analysis			4	2	0					
4. Market valuation of th		4	3	0						
5. Valuation of risk.		4	3	0						
6. Portfolios methods - Markowitzs and Sharpes models. 4							0			
Modes of delivery	capital	urse comprises lectures using multimedia tools and exercise market with the use of EXCEL spreadsheet and Statistica, a uses on the capital market with the use of statistical and ecor	case study	metho						
	proces	ises on the capital market with the use of statistical and coor	iometric too	13.			f learning e from the			
Assessment methods		KOLOGOWINA								
		KOLOKWIUM								
		Metody i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów ze szczególnymi potrzebami na warunkach i zasadach okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego.								
	Studer	nts are evaluated on the basis of a written test concerning kn	owledge fro	m both	n lectures a	nd labora	tories.			
	Grade	calculation principles								
Grading criteria	Olddo	odiodica on principles								
	The fir	al grade of the course is possible only when a student gets t	the positive	grade	from the tes	st.				
	Sem.	Course	Type of c	redit	Grade cal method		eight for the average			
Final grade calculation	4	inwestycje na rynku kapitałowym (capital market investments)			Arytmetyczi	na				
method	4	inwestycje na rynku kapitałowym (capital market investments) [wykład]	zaliczenie ocen	z						
	4	inwestycje na rynku kapitałowym (capital market investments) [laboratorium]	zaliczenie ocen	z						
	E.J. Elf	on (2017): Modern Portfolio Theory and Investment Analysis, Joh	nn Wiley & So	ons						
Basic reading	J. Teal	(2018): Financial Trading and Investing, Elsevier Books								
	P. Hop	kin (2018): Fundamentals of Risk Management, Kogan Page								

	Czekaj J. (2008): Rynki, in	strumenty i instytucje finansowe, PWN						
	Jajuga K., Jajuga T. (2009): Inwestycje. Instrumenty finansowe, aktywa niefinansowe, ryzyko finansowe, in ynieria finansowa, PWN							
Supplementary reading	Sopo ko A. (2010): Rynkowe instrumenty finansowe, PWN							
	Tarczy ski W. (2002): Fun	Tarczy ski W. (2002): Fundamentalny portfel papierów warto ciowych, PWE						
	Tarczy ski W., Łuniewska M. (2004): Dywersyfikacja ryzyka na polskim rynku kapitałowym, Placet							
	STUDENT WORKLOAD							
		No. of hours	lo. of hours					
			W tym e-learning					
Contact hours		30	0					
Participation in test / ex	am	2	0					
Preparation for contact	hours	10	0					
Private reading and stu	dying	13	0					
Participation in tutorials		10	0					
Preparation of project /	essay / etc.	0	0					
Preparation for test / ex	am	10 0						
TOTAL workload		75						
ECTS credits		3						

Curriculum title: USEFZ-EaITA-O-I-S-2	23/24Z								
Unit: Rynek i konkurencja	(Market and c	ompe	tition) [mod	luł]					
Course title: konkurencja i koncer (KIERUNKOWE)	ntracja rynkow	va (co	mpetition a	nd monopo	oly)		Course code: US71AIJ2860_	60S	
Name of field of study: Economics and IT Ap	plications								
Mode and cycle of study: first-degree, full - tim	Mode and cycle of study: first-degree, full - time Profile of study: general academic Specialty:								
Course / module status elective		•			Language of semester	instruction: : 5 - english langu	age		
Form of No. of hours				hours					
Year	Semeste	er	instruc	· · · · —		w tym e-learning	Type of credit	6	CTS
3	5		discussion	classes	15	0	pg		3
3	3		lectu	ire	15	0	pg		3
Total					3	30			3
Course / module coordinator	dr hab. TOMA	SZ BE	RNAT					-	
Course instructor	dr hab. TOMA	SZ BE	RNAT						
Course / module objectives	concentrated.	Analy	sis of the imp	pact of differ	ent models on	ce enterprise on the the market behavion ter for the market: o	r of businesses, co	nsumers a	
Prerequisites	economy, stud	dent v	ersed in curre	ent economi		cs and macroecono tudent is able to thi omic life.			
				LEARNING	OUTCOMES				
Category		No.	Code	Descriptio	n				orogramme hmarks
knowledge		1	EP1	1	knows definit ionopolisatio	ions from the com n field.	npetition and		W01 W07
skills		1	EP2	activity o	n market und	es of analysis of t ler the perspective ses market power	e of competition	K_	U01 U03 U07
social competences		1	EP3	1	can think in c	reative and innova	ative way and		K01 K02
		l	CONTENT	, -			0	No. of	f hours
			CONTENT				Semester		w tym e- learning
Subject title: konkurencj	a i koncentracja	rynko	wa (competit	tion and mor	nopoly)				
Format of instruction: lec	ture								
1. Principles of market competition 5 3 0						0			
2. The economic foundations of market concentration 5 2 0							0		
3. Competition from the	3. Competition from the point of view of market actors 5 2 0							0	
4. Concepts of measuri	ng the monopol	y pow	er				5	2	0
5. Monopolization and t	he problem of r	esour	e allocation				5	2	0
6. Competition or conce	entration?						5	2	0
7. Practical examples of	7. Practical examples of concentrated market in contemporary economies 5 2 0						0		

Format of instruction: disc	ussion c	lasses						
1. Principles of market co	ompetitio	on				5	3	0
2. The economic foundat	ions of n	narket concentrat	ion			5	2	0
3. Competition from the p	point of v	view of market act	ors			5	2	0
4. Concepts of measuring	g the mo	nopoly power				5	2	0
5. Monopolization and th	e proble	m of resource allo	ocation			5	2	0
6. Competition or concer	ntration?					5	2	0
7. Practical examples of	concentr	ated market in co	ntemporary economies			5	0	0
8. Case studies - monopo		•				5	2	0
Modes of delivery			edge transfer is lectures with s. To develop knowledge the					
		No. of learning outcome from the syllabus						from the
Assessment methods	KOLO	KWIUM					EP1,EP2	,EP3
	PREZE	ENTACJA					EP1,EP2	,EP3
			fektów uczenia si mog zosta : gulaminie Studiów Uniwersytetu		szczegó	Inymi potrzebar	mi na waru	nkach i
Grading criteria	- Students are assessed on the basis of a written test covering the verification of knowledge based on theory (50% points), for checking the knowledge of the basic principles of the market competition and concentration - partly by elearning system. Credit for the classes: Students are assessed on the basis of a written test covering the verification of knowledge based on case studies for checking the knowledge of the basic principles of the market competition and concentration - partly by e-learning system. Rating: - The student receives a satisfactory grade - if he can provide some basic definitions of terms related to state intervention. - The student is given a score good - when also can define the basic relationships occurring in different markets acting under concentration and competition. - The student receives a very good - if also able to predict the likely impact of events taking place in the markets. Grade calculation principles							
			ourse is the arithmetic mean			Grade calo	Wei	ght for the
	Sem.	Course konkurencia i kor	ncentracja rynkowa (competition	'	of credit	method		average
Final grade calculation method	5	monopoly)	ncentracja rynkowa (competition		nie z	Arytmetyczn	a	
	5	monopoly) [wicz		ocen				
	5	monopoly) [wykła	nd]	ocen			- 1.17	12
	Bernat	1. (2009): Compet	ition of entities with reference t	o competition of the econ	omy , Pri	int Group Danie	ei Krzanov	VSKI
Basic reading	G. C. A	Allen (2010): Monop	poly and Restrictive Practices, I	Routledge , New York				
Basic rodding	Lele M	. (2007): Monopoly	Rules, Kogan Page Publish	ners				
	McKen	zie R. (2008): In D	efense of Monopoly: How Mark	et Power Fosters Creativ	e Produc	tion, University	of Michig	an Press
Supplementary reading	Sherm	ann R (1989): The	Regulation of Monopoly, Camb	oridge University Press				
			STUDENT WORK	_OAD				
			No. of hours					
				W ty	m e-lea	rning		
			1	1				

Contact hours	30	0
Participation in test / exam	2	0
Preparation for contact hours	10	0
Private reading and studying	10	0
Participation in tutorials	10	0
Preparation of project / essay / etc.	10	0
Preparation for test / exam	3	0
TOTAL workload	75	
ECTS credits	3	

Curriculum title: USEFZ-EaITA-O-I-S-2	23/24Z								
Course title: makroekonomia (mac (PODSTAWOWE)	croeconomics	·)					Course code: US71AIJ2859_	28	
Name of field of study: Economics and IT Ap	plications								
Mode and cycle of study: first-degree, full - tim	e		Profile of study general aca			Specialty	<i>/</i> :		
Course / module status obligatory					Language of semester:	instruction: : 1 - english langu	age		
Year	Semester		Form of instruction		No. of	hours	Type of credit	E	CTS
			discussion			w tym e-learning			
1	1		uiscussion	Classes	30	0	pg		4
			lectu	re	15	0	е		
Total					4	5			4
Course / module coordinator	dr hab. RAFA	L NAG	AJ						
Course instructor	dr hab. RAFA								
Course / module objectives	relationshins in the economy, and to make stildents able to hercelye the relationshins between harts of the economy						conomy.		
Prerequisites	Student's abil	ity to c	consider phen	nomena in a	cause and effe	ct manner and willir	ngness to acquire e	conomic k	nowledge.
				LEARNING	OUTCOMES				
Category		No.	Code	Description	n				orogramme nmarks
		1	EP1	macroeco	has general knowledge about main variables and conomic processes as well as the relationship economic operators. K_W01				
knowledge		2	EP2	aggregate	es (ie product	nows and describes the basic macroeconomic is (ie production, aggregate demand, inflation,			W01 W02
		1	EP3		an correctly in an angle	identify, classify a gates.	and explain the	K_	U01
skills		2	EP4	that occu role that i	r between pa	and describe the rts of the econom pnomic operators	y, as well as the		U01 U05
social competences		1	EP5		ent is aware o	of the importance ic problems.	of knowledge in	K_	K02
			06:17					No. of	hours
			CONTENT				Semester		w tym e- learning
Subject title: makroekon	omia (macroeco	nomic	cs)						
Format of instruction: lec	ture								
1. Fundamentals of eco	nomics and fun	ctionii	ng of the ecor	nomy. The st	ate of balance	in the economy.	1	4	0
2. Main macroeconomic unemployment, inflation		oal pro	duct and eco	nomic growt	h, labor marke	t and	1	3	0
3. The monetary system	and monetary	policy					1	3	0
4. Private and public ag	8. Private and public aggregate demand. 1 3 0								0

						1_	
5. Interest rate and aggre					1	2	0
Format of instruction: disc			an and the contilled one in the		4	6	
			ne and the equilibrium in the economy. If global product including GDP, unemployr	nent,	1	6	0
inflation.				- ,	1	6	0
3. Financial market. Mone					1	4	0
4. Private and public sect			ate demand. come and short-term equilibrium on the com	modity	1	6	0
market.	sus ayyı	egate demand. Inc	one and short-term equilibrium on the con	iniodity	1	4	0
6. Repetition and summa	ry of ma	croeconomic issu	es.		1	4	0
Modes of delivery	solving	g tasks and proble	m questions, multimedia lectures, explanat	ion of theory		1	
						outcon	f learning ne from the llabus
Accessed weatherds	EGZAI	MIN PISEMNY				EP1.EP	2,EP3,EP4
Assessment methods		KWIUM				EP1,EP	2,EP3,EP4,E
			ektów uczenia si mog zosta zmienione dla stu	dentów zo szcz	ególnymi notrzob	P5	unkach i
	zasadac	h okre lonych w Reg	ulaminie Studiów Uniwersytetu Szczeci skiego.				
	questi	ons and open task		-			
			ents are assessed on the basis of the writte rade means that the the student has scored				
Grading criteria	colloq	uia and the exam.		more unan fi	or the points	hossinie	ייי איטנוי נוופ
	Grade	calculation principle	9S				
		nal grade is the ari uous, then the exa	thmetic of grades of the classes and the examble the example of the classes and the classes are classes are classes and the classes are classes are classes and the classes are classes are classes are classes are classes.	am. If the resu	ılt of this arithn	netic mea	n is
	Grade calc \					ılc. W	eight for the
	Sem.	Course		Type of cre	metnod	d	average
Final grade calculation method	1	makroekonomia (i	macroeconomics) macroeconomics) [wykład]	egzamin	Arytmetycz	rna	
	1		macroeconomics) [wiczenia]	zaliczenie z			
	C.J. Jo	,	oeconomics, 3rd Edition., Norton & Company,	ocen Inc., New York	/London		
Basic reading			018): Macroeconomics, 5th Edition, Worth Publ				
		-	oeconomics, 9th Edition, Worth Publishers, Ne				
Supplementary reading		. , ,	ciples of Macroeconomics, 8th Edition, Cengac		<u></u> С.		
	1	· ·	STUDENT WORKLOAD	-			
			No. of hours				
				W tym e-	learning		
Contact hours			45	0			
Participation in test / exa	am		6	0			
Preparation for contact			10	0			
Private reading and stud			10	0			
Participation in tutorials			15	0			
Preparation of project /	essav / e	etc.	0	0			
Preparation for test / ex			14	0			
Preparation for lest / exam 14 0							

TOTAL workload	100
ECTS credits	4

Curriculum title: USEFZ-EaITA-O-I-S-2	3/24Z									
Course title: marketing (Marketing (PODSTAWOWE)	1)						Course code: US71AIJ2866_	17S		
Name of field of study: Economics and IT Ap	plications									
Mode and cycle of study: first-degree, full - tim	e		Profile of study general aca			Specialty	y:			
Course / module status obligatory		Į.			Language of semester	f instruction: : 2 - english langu	age			
			Form	of	No. of	hours				
Year	Semeste	er	instruc	· - · · · ·		w tym e-learning	Type of credit	6	CTS	
1	2		discussion	classes	15	0	pg		3	
			lectu	re	15	0	pg			
Total					3	30			3	
Course / module coordinator	dr MAŁGORZ	ATA W	I CICKA-FER	RNANDO		•		·		
Course instructor	prof. dr hab.	EDYTA	A RUDAWSKA	, dr MAGI	DALENA KOWAI	LSKA				
Course / module objectives	The aim is to p	The aim is to present the essence of the concept of marketing as a way for running a business.								
Prerequisites	- In the field o	f skills	s - student is a	able to ana	lyse the rules of	pts of economic the market mechan rk in a team and take		a specified	d area	
			(IG OUTCOMES					
								Ref. to p	orogramme	
Category		No.	Code	Descript	ion			benc	hmarks	
knowledge		1	EP1	Student manage						
Knowledge		2	EP2	Student mix.	lists and desc	cribes the instrum	ents of marketing	K_	K_W04	
skills		1	EP3	instrum of mark	ents used by t	to suggest the sl he company - to a d develops the cor c company.	nalyse examples		_U04	
		2	EP4	Student in team	-	/ to cooperate and	I solve problems	K_	_U18	
social competences		1	EP5			rmulate their own nt and make decis			_K04	
		I	CONTENT	'			Semester	No. of	f hours	
Subject title: marketing (Marketing)						1		learning	
Format of instruction: lec	ture									
1. The development of r	marketing conce	ept					2	2	0	
2. Marketing environme	nt						2	2	0	
3. Market segmentation	, targeting and	positio	oning				2	3	0	
4. The development of p	product concept	t					2	2	0	
5. Pricing strategies							2	2	0	
L									·	

6. Managing marketing ch	nannels				2	2	0	
7. Marketing communicat	ion				2	2	0	
Format of instruction: discu	Format of instruction: discussion classes							
1. Getting familiar with th	Getting familiar with the specific marketing-oriented companies							
2. The analysis of market	environ	ment			2	2	0	
3. Running the process of	f target i	market			2	3	0	
4. The development of the	e concep	ot of the product a	nd product life cycle for the selected produ	uct	2	2	0	
5. Establishing prices and strategies for price differentiation 2 2 0							0	
6. Selection of the method	d of dist	ribution of the sele	ected offer		2	2	0	
7. Preparation of promotic	onal act	ivities for the selec	cted company		2	2	0	
Modes of delivery	Multim	edia presentation,	discussion, case studies, group work					
						outcom	f learning le from the llabus	
Assessment methods	KOLO	KWIUM				EP1,EP2	2.EP3	
Assessment methods			(WERYFIKACJA POPRZEZ OBSERWACJ)		EP4,EP	-	
	Metody zasadac	formy weryfikacji ef h okre lonych w Reg	ektów uczenia si mog zosta zmienione dla st julaminie Studiów Uniwersytetu Szczeci skiego.	udentów ze szc	zególnymi potrzeb	ami na war	unkach i	
Grading criteria	Credit for lectures: written test. Scale of grading: The student receives adequate assessment if he receives at least 70% of the points available The student receives a good mark if he receives at least 80% of the points available The student receives a very good if he receives at least 90% of the points available Grade calculation principles Final grade of the course - arithmetic average of grades received by the student during classes and lectures (test)							
	Sem.	Course		Type of cre	Grade ca method	l l	eight for the average	
Final grade calculation method	2	marketing (Market	ting)		Arytmetycz	na		
metriou	2	marketing (Market	ting) [wiczenia]	zaliczenie z				
	2	marketing (Market	ting) [wykład]	zaliczenie z ocen				
Designation	Kotler	P., Armstrong G., (2	016): Principles of Marketing, Prentice Hall					
Basic reading			z (2018): Customer Relationship Managemen Springer-Verlag, Berlin	t: Concept, Str	ategy, and Tools.	, Springer	Texts in	
	Ketller,	K.L., Kotler P., (20	15): Marketing Management, Global Edition P	Pearson				
Supplementary reading	Palmei	A. (2014): Principle	es of Services Marketing, Mc Graw Hill Educa	tion				
	Ph. Ko	tler, H. Kartajaya, I.	Setiawan (2021): Marketing 5.0, John Wiley	& Sons				
	•		STUDENT WORKLOAD					
			No. of hours					
				W tym e	-learning			
Contact hours 30 0								
Contact nours			30	0				
Participation in test / exa	am		4	0				

Private reading and studying	7	0		
Participation in tutorials	12	0		
Preparation of project / essay / etc.	0	0		
Preparation for test / exam	15	0		
TOTAL workload	75			
ECTS credits	3			

Curriculum title: USEFZ-EaITA-O-I-S-2	23/24Z								
Course title: matematyka finansov (KIERUNKOWE)	wa i ubezpiecz	eniov	wa (financial	and insura	ince mathem	atics)	Course code: US71AIJ2857_2	27S	
Name of field of study: Economics and IT Ap	plications						,		
Mode and cycle of study: first-degree, full - tim	е		Profile of study general aca			Spec	cialty:		
Course / module status obligatory					Language of semester	instruction: : 3 - english lai	nguage		
Year	Semeste	r	1	Form of instruction No. of hours		Type of credit	of credit ECTS		
			discussion	classes	30	0			
2	3		lectu	re	15	0	pg e		4
Total						ļ			4
Course / module coordinator	dr hab. IWONA	A FOR	Y				1		
Course instructor	dr hab. IWON	FOR	Y						
Course / module objectives Obtaining basic knowledge of calculating the value of money over time, getting to know the basic principles and rules applicable in the financial and insurance issues. Acquisition of the ability to use known methods in the analysis of economic and financial developments.									
Prerequisites	- knowledge of the fundamentals of mathematical analysis, probability, descriptive statistics, and math, entrepreneurship, finance and banking,						of Excel		
				LEARNING	OUTCOMES				
Category		No.	Code	Description	n				orogramme nmarks
		1	EP1				nd insurance issues	_	W05 W06
knowledge		2	EP2	Student k	which apply quantitative methods. Student knows the methods used in matters of money over time, construction schedules for repayment of loans, evaluation of investment projects.				W05
		3	EP3	Student u		the theoretical	calculation of	K_'	W10
		1	EP4			in a quantitativ mic-financial a	e manner the nd interpret the	K_	U08
skills		2	EP5			the analysis of Is of financial i	f financial markets mathematics.	K _	U10
		3	EP6		ssessment on nt decisions.	of the financial	and social	K_	U05
social competences		1	EP7	knowledg individua	je and skills i lly and in gro	nplement and in in English whil oups using the economic and t	e working	K _	K01
			CONTENT	•			Semester	No. of	hours
			CONTENT				Semester		w tym e- learning
Subject title: matematyka	a finansowa i ub	ezpie	czeniowa (fina	ancial and in	surance math	ematics)	1		

Format of instruction: lect					Т				
and future).	ing mathematics in finance. The theory of interest. Time Value of Money (current		3	2	0				
variable interest rate. Si	ole, compound, continuous. The intensity of interest. The capitalization of the nple and compound discounts.		3	2	0				
3. Interest rates - concepts and types. The rate of return. Nominal rate, effective, real. Methods for estimating the discount rate.									
Annuities, growing in ar	rent value and future cash flows). Annuity century. Create a pension fund. Fixed thmetic and geometric progression. Annuities generalized.		3	2	0				
installments combined.	ent of loans. Debt cancellation plans. Rules repayment. Fixed repayment Conversion and debt consolidation.		3	2	0				
	cal finance fixed assets in the economy. Review of methods evaluate the ent projects. Dynamic methods of evaluation of investment projects.		3	2	0				
7. Fundamentals of actu	arial calculation. Calculation of insurance premiums.		3	3	0				
Format of instruction: disc	ussion classes				•				
Introduction to time v current and future.	alue of money. Percentage of simple and complex. Determining the value of		3	4	0				
	ing basic formulas in Excel spreadsheet for determining the current and future		3	2	0				
	e and real rate. Equivalent rate. The intensity of interest. The capitalization of the		3	2	0				
4. Discount rate method	5.		3	2	0				
5. Sequences of paymer	t. Annuities compatible and incompatible. Fixed annuity amount. Annuities		3	4	0				
	ogression, forming a series of geometric pension, annuity generalized.			-					
6. Compatible and incon	patible annuities. Arithmetic and geometric annuities.		3	2	0				
	ty repayment plan with decreasing and selected rate.		3	4	0				
8. The principle of equivoperiod. Consolidation.	3	4	0						
9. Conversion of debt. L	3	2	0						
10. Dynamic measures of	f evaluation of investment projects.		3	4	0				
Modes of delivery	The course comprises lectures with a presentation of research of economic an simulations, exercises, and labs - work individually and in groups.	d fina	ncial develo	oments an	d				
			No. of learning outcome from the syllabus						
	EGZAMIN PISEMNY EP1,EP2,EP3								
Assessment methods	KOLOKWIUM		EP4,EP5,EP6						
			 						
	PROJEKT EP4,EP5,EP6,EP7 Metody i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów ze szczególnymi potrzebami na warunkach i								
	zasadach okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego.								
	Lecture: written exam test. Exercise: Partial credit during exercise.								
	Grade calculation principles								
Grading criteria	Final course grade - avarage of exam and exercise								
		-							
	Sem. Course Type of c	credit	Grade cal method	l l	ight for the average				
Final grade calculation method	matematyka finansowa i ubezpieczeniowa (financial and insurance mathematics)		Arytmetyczr						
metriou	matematyka finansowa i ubezpieczeniowa (financial and insurance mathematics) [wiczenia] zaliczenie ocen	z							
	matematyka finansowa i ubezpieczeniowa (financial and insurance mathematics) [wykład] egzamin								
	John McCutcheon, William F. Scott (2005): An Introduction to the Mathematics of Fir Amsterdam,	nance,	Elsevier Butte	erworth-He	inemann,				
	Karatzas I.; Shreve S. (1998): Methods of Mathematical Finance, Springer-Verlag Ne	ew Yor	k						
Basic reading	Leslie Jane Federer Vaaler, James W. Daniel (2009): Mathematical Interest Theory, America, Washington, Petr Zima, Robert L. Brown (2011): Mathematics of Finance, 2nd ed., Schaum's Out								
	reti Zima, Robert L. Brown (2011). Mathematics of Finance, 2nd ed., Schaum's Out	iiie 56	nes. McGraw	-mii, inew	IUIK				

	Borowski J., Gopla ski R. rozwi zania., Szkoła Głóv		03): Matematyka finansowa - przykłady, zadania testy,				
	Foltynowicz I. (2001): wiczenia z matematyki finansowej w Excelu: w poszukiwaniu równa bankierów., Mikom						
	Jaworski P., Micał J. (200	5): Modelowanie matematyczne w finansac	h i ubezpieczeniach., Poltext				
Supplementary reading	Matłoka M. (2000): Matern	natyka w finansach i bankowo ci., Akademia	a Ekonomiczna w Poznaniu				
	Podgórska M., Klimkowsk	a J. (2005): Matematyka finansowa., PWN					
	Sharpe W. (1985): Investr	Sharpe W. (1985): Investments, Prentice-Hall					
Smaga E. (2000): Arytmetyka finansowa., PWN							
STUDENT WORKLOAD							
		No. of hours					
			W tym e-learning				
Contact hours		45	0				
Participation in test / ex	am	3	0				
Preparation for contact	hours	8	0				
Private reading and stu	dying	8	0				
Participation in tutorials	3	12	0				
Preparation of project /	essay / etc.	12	0				
Preparation for test / ex	kam	12 0					
TOTAL workload		100					
ECTS credits		4					

Curriculum title:	22/247										
USEFZ-EalTA-O-I-S-2 Unit:	23/242										
Metody analiz rynkov	vych (Market r	esea	rch methods	s) [moduł]							
Course title: metody ilo ciowe w k (KIERUNKOWE)	oadaniach mar	rketin	gowych (qu	antitative r	nethods in ma	arketing)		Course code: US71AIJ2931_	52S		
Name of field of study: Economics and IT Ap	plications										
Mode and cycle of study: first-degree, full - tim	e		Profile of study general aca			Spe	ecialty:				
Course / module status elective					Language of semester:	instruction: 4 - english la	angua	ge			
			Form	of	No. of	hours					
Year	Semeste	er	instruc			w tym e-learning		Type of credit		CTS	
2	4	laboratory 15 0 pg					pg		2		
2	4		lectu	re	15	0		pg		3	
Total					3	0				3	
Course / module coordinator	dr hab. CHRIS	TIAN	LIS	•					•		
Course instructor	dr hab. SEBAS	STIAN	MAJEWSKI								
Course / module objectives					n research of a ing research an			and motivations.	The acquis	sition of	
Prerequisites	- the knowledg - the knowledg - the knowledg	ge of u	sing methods	s of module		the population	struct	ure,			
				LEARNING	OUTCOMES						
Category		No.	Code	Descriptio	n					rogramme nmarks	
lin suite des		1	EP1	Student knows the the steps of marketing research, knows the method for determining the personal scope and kind and a size of the sample.					K_	K_W04	
knowledge		2	EP2		knows the me es, motivatio			nent of attitudes competitive	'	W10	
aldila		1	EP3		can prepare		ire to	study the	K_	U10	
skills		2	EP4	Student o		alyse the cor	ndition	ns of marketing	K_	U06	
social competences		1	EP5	by the sta	atistical instit	utes and apportunity	reciat	earch conducted es the ration with the		K02	
	,		CONTENT					Semester	No. of	hours	
			CONTENT					Semester		w tym e- learning	
Subject title: metody ilo	ciowe w badani	ach m	arketingowyd	ch (quantitat	ive methods in	marketing)					
Format of instruction: lect											
1. The formulation of go	oals, the organiz	ation	of research, c	lescription o	of the field of m	arketing resear	rch.	4	2	0	
2. Marketing information secondary sources.	n system, analys	sis of	environment,	the criteria	for the quality e	evaluation of da	atas	4	2	0	
3the building of the q selection_	uestionnaire, th	e num	ber of respor	ndents and t	he criteria for t	he respondents	s'	4	2	0	

4. The study of motivation	f motivation. Observations. Experiments. 4									
5. Studies of attitudes, p	reference	es' researches. Measuring scales of attitudes and preferences		4	2	0				
6. Researches of shares and attractiveness of the		arket. Portfolio methods, the measurement of the competitive	position	4	2	0				
7. Methods of multidimen	nsional c	omparative analysis		4	3	0				
Format of instruction: labo	ratory			I						
1. Definition of a researc	h and ide	entification of sources of marketing information.		4	3	0				
2. Measuring scales in m	arketing	research.		4	3	0				
3. Construction of the qu	estionna	aire, verification of assumptions, representativeness problems	s.	4	3	0				
4. Measurement in motivational and experimental researches. 4										
5. The application of multidimensional analysis in marketing. 4										
Modes of delivery		ourse comprises lectures with a presentation of research of so s (questionnaires analysis and solving of problems tied with o g.								
					outcome	earning from the abus				
					EP1 FP2	,EP3,EP4,E				
Assessment methods	KOLO	KWIUM			P5					
	PRAC	A PISEMNA/ ESEJ/ RECENZJA			P5	,EP3,EP4,E				
		i formy weryfikacji efektów uczenia si mog zosta zmienione dla stu h okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego.	dentów ze szczegó	Inymi potrzebai	mi na warui	nkach i				
Grading criteria	Credit for the lecture is on the basis of a written test. Credit for laboratories is on the basis of one work, i.e. a case study (analysis of questionnaires and problem solving related to observation and measurement). Grading: The final grade of the course is possible only when a student gets a positive grade of the test									
Grading official		calculation principles nal grade of the course is calculated as follows:								
	- Stud of pro	ents are evaluated on the basis of a written test and one work blems tied with observation and measurement)			analysis a	nd solving				
	Sem.	nal grade is the average of the grades for the lecture and for the Course	Type of credit	Grade cald		ght for the				
Final grade calculation	4	metody ilo ciowe w badaniach marketingowych (quantitative		Arytmetyczn		verage				
method	4	methods in marketing) metody ilo ciowe w badaniach marketingowych (quantitative	zaliczenie z	Aryunctyczn	la l					
	4	methods in marketing) [laboratorium] metody ilo ciowe w badaniach marketingowych (quantitative	ocen zaliczenie z							
	Brandi	methods in marketing) [wykład] marte P. (2011): Quantitative Methods, An Introduction for Busines	ocen ss Management, c	l John Wiley and	I Sons Ltd					
	David	R. Anderson (2016): Quantitative Methods for Business, Cengage	Learning							
	Grove	R., Vriens M. (2006): The Handbook of Marketing Research. Uses		uture Advance	s, SAGE					
Basic reading	McCla	ations, Inc ve J.T., Benson P.G., Sincich T. (2018): Statistics For Business na ı, New Jersey	d Economics, Pea	arson Prentice	Hall, 13th	Global				
	R. Lym	nan Ott, Michael Longnecker (2015): An Introduction to Statistical M ng, 7th Edition, USA	lethods and Data	Analysis, Dux	bury Thom	nson				
		Smith and Gerald Albaum (2005): Fundamentals in Marketing Rese	earch, Sage Publi	cations, Inc., Lo	ondon, Ne	w Delhi				
	Waters	s D. (2011): Quantitative Methods for Business, Pearson Education	Limited							
	Dennis	s D. Boos, L. A. Stefanski (2013): Essential Statistical Inference, Sp	oringer-Verlag Ne	w York Inc.						
Complement	Freedr	nan D., Pisani R., Purves R. (2007): Statistics, W.W. Norton & Cor	npany, 4th Ed., N	ew York, Lond	on					
Supplementary reading	Wales	ak M. (2006): Uogólniona miara odległo ci w statystycznej analizie	wielowymiarowe	j, WN AE Wroo	cław					
	Wasse	erman L. (2005): All of Statistics. The Concise Course of Statistical	Inference, Spring	er						

	STUDENT WOR	KLOAD
	No. of hours	
		W tym e-learning
Contact hours	30	0
Participation in test / exam	5	0
Preparation for contact hours	8	0
Private reading and studying	8	0
Participation in tutorials	14	0
Preparation of project / essay / etc.	0	0
Preparation for test / exam	10	0
TOTAL workload	75	
ECTS credits	3	

Curriculum title: USEFZ-EaITA-O-I-S-2	3/24Z									
Course title: metody wyceny przed (KIERUNKOWE)	dsi biorstw (e	nterp	rise apprais	al methods	s)		Course code: US71AIJ2715_	42S		
Name of field of study: Economics and IT Ap	plications									
Mode and cycle of study: first-degree, full - tim	e		Profile of study general aca			Specialty	r:			
Course / module status obligatory					Language of semester:	instruction: 6 - english langu	age			
Year	Semeste	ır	Form	of	No. of hours		Type of credit		CTS	
i eai	Jemeste		instruc	tion		w tym e-learning	Type of credit		.010	
3	6		lectu	re	15	0	е		2	
Total					1	5			2	
Course / module coordinator	dr hab. KATAI	RZYN	A BYRKA-KIT	A						
Course instructor	prof. dr hab. I	DARIU	ISZ ZARZECK	(1						
Course / module objectives	Subject covers	s issu	es of busines	s valuation ı	methods.					
- Knowledge: the student knows the basics of accounting, finance, statistics, economic analysis, methods for assessing the effectiveness of investments and financial planning. The student has a general knowledge of the macroand microeconomics and management; - Skills: the student can handle a spread sheet; - Competence (attitude): students can work in groups, has habits of lifelong learning.										
				LEARNING	OUTCOMES					
Category		No.	Code	Descriptio	n				Ref. to programme benchmarks	
knowledge		1	EP1		nas specific k of the valuation	nowledge on natu on	ire, purpose and	K_W07		
3		2	EP2	Student k	knows the me	thods for valuing	businesses	K_W07		
akilla		1	EP3	Student i	s able to appl	y known methods	of valuation in	_	U07 U16	
skills		2	EP4		s able to build of companie	d a financial mode s	el for the		U07 U16	
social competences		1	EP5		s ready to rec r in business	ognize and avoid valuation	unethical		K03 K05	
			CONTENT				0	No. of	hours	
			CONTENT				Semester		w tym e- learning	
Subject title: metody wyd	eny przedsi bio	orstw	(enterprise ap	praisal met	hods)				J J	
Format of instruction: lect	ture									
1. The essence of the objectives, functions, business valuations 6 2							2	0		
2. Overview of the basic concepts of enterprise valuation 6 2							2	0		
3. Legal determinants o	f the valuation of	of con	npanies in Pol	and			6	2	0	
4. Income approach to v	aluation of com	npanie	es				6	2	0	
5. Estimating the cost o	f capital for the	purpo	oses of busine	ess valuation	1		6	2	0	
6. Market approach to v	aluing business	ses					6	2	0	

7. Special cases in the v	aluation	of businesses			6	2		0			
8. Summary of the mater	rial				6	1		0			
Modes of delivery	Lectur	res with a presenta	tions and examples for practical solutions	(case study).							
					No. of learning outcome from the syllabus						
Assessment methods	EGZA	MIN PISEMNY				EP ⁻	1,EP2,I	EP3,EP4,I			
			ektów uczenia si mog zosta zmienione dla stu Julaminie Studiów Uniwersytetu Szczeci skiego.	dentów ze szczeg	ólnymi potrzek	oami na	a warun	kach i			
	Credit	for lectures: Cour	se ends with an exam test.								
Grading criteria	Grade	calculation principle	es								
	The final grade is equal to the grade from lectures.										
Final and developed the	Sem.	Course		Type of credit	Grade ca		_	tht for the verage			
Final grade calculation method	6	metody wyceny p	rzedsi biorstw (enterprise appraisal methods)		Nieoblicza	na					
	6	6 metody wyceny przedsi biorstw (enterprise appraisal methods) egzamin egzamin									
Hitchner James R. (2011): Financial Valuation: Applications and Models, John Wiley & Sons											
Basic reading	Merce	Mercer Z. Christopher, Harms Travis W. (2008): Business Valuation: An Integrated Theory, John Wiley & Sons									
basic reading	Pratt Shannon P. (2005): The Market Approach to Valuing Businesses, John Wiley & Sons										
	Zarzeo	cki D. (1999): Metod	y wyceny przedsi biorstw, Fundacja Rozwoju	Rachunkowo ci	w Polsce						
	czasor	oismo (2008): Valua	ation Strategies, Thomson RIA								
Supplementary reading	dane r	ynkowe (2012): Ibbo	ootson Year Book, Morningstar								
	Zadora	a H. (2010): Wycena	przedsi biorstw w teorii i praktyce, Wydawnic	two Stowarzysze	enia Ksi gowy	ch w F	Polsce				
	-1		STUDENT WORKLOAD								
			No. of hours								
				W tym e-le	arning						
Contact hours			15	0							
Participation in test / ex	am		2	0							
Preparation for contact	hours		8	0							
Private reading and studying			8	0							
Participation in tutorials			7	0							
Preparation of project / essay / etc.			0	0							
Preparation for test / ex	kam		10 0								
TOTAL workload			50	•							
ECTS credits			2								

Curriculum title: USEFZ-EaITA-O-I-S-2	.3/24Z											
Course title: mi dzynarodowe sto: (PODSTAWOWE)		niczne	(internation	nal economi	c relations)			Course code: US71AIJ2890_3	7S			
Name of field of study: Economics and IT Ap	plications											
Mode and cycle of study: first-degree, full - tim	e	I	Profile of study general aca				Specialty	y:				
Course / module status obligatory					Language of semester:		h langu	ıage				
Year	Samastar		Form instruc	_	No. of	No. of hours		Type of credit	ECTS			
_	_	discussion cla			15	0	9	pg				
3	6		lectu	re	15	0		pg	3			
Total		30 3										
Course / module coordinator	dr in . MARCI	1 . MARCIN GRYCZKA										
Course instructor	dr in . MARCI	N GRY	CZKA									
Course / module objectives	force and cap	ital flo	ws; comprehe	ension of the	electronic ma	rket and e-	commer	nes concerning good ce phenomena; famil and competitiveness	iarity with			
Prerequisites								ternational trade, inte				
				LEARNING	OUTCOMES							
Category		No.	Code	Description	Description							
knowledge		1	EP1	tendencie	s in econom	ic globaliz	ation, k	omic policies and knows the role of king place in the	K_W16			
		1	EP2	Student is able to correctly identify and explain the economic policies of the state and understands the benefits and risks associated with the development of the world economy and globalization.					K_U16			
skills		2 EP3 Student h terms of I Understar topics, in- communi normal co clear, det his positi consideri			as the ability nowledge gand the main is cluding unde cate so spon nied oral and on on issues ng the advantion.	K_U16						
			EP5	various option. Student can freely communicate in English in an international group to carry out business tasks and projects. Is able to interact and work in organizations where the language of communication is English.				K_U16 K_U18				
social competences		1	EP4	and to par	prepared to ticipate in de environment	ecision-ma	aking p	deas and beliefs process in a	K_K02			
			CONTENT					Semester	No. of hours			
									learning			

,		sunki ekonomiczne (international economic relations)										
Format of instruction: lectu				0								
1. World economy - basic	•			6	2	0						
2. Evolution of the interna	ational d	ivision of labor		6	3	0						
3. International services r	market			6	3	0						
4. International labour for	rce flows	3		6	3	0						
5. Foreign direct investment - theoretical issues 6												
6. WTO and its role in the international trade 6												
Format of instruction: discu	ussion c	lasses				1						
1. Formal markets and the	eir trans	ition into electronic markets		6	3	0						
2. International technolog	gy transf	er and knowledge diffusion		6	3	0						
3. Foreign direct investme	ent - pra	ctical issues		6	2	0						
4. International trade stat	istics ? s	selected issues		6	4	0						
5. New phenomena in glo	bal econ	ооту		6	3	0						
Modes of delivery	lecture	es, discussions, PowerPoint presentations, usage of Internet	esources and e	ectronic data	bases							
		No. of learning outcome from the										
					syllabus							
Assessment methods	KOLOI	EP1,EP	4									
	PREZE	EP2,EP	3,EP5									
	Metody i zasadac	formy weryfikacji efektów uczenia si mog zosta zmienione dla stu h okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego.	dentów ze szczegó	Inymi potrzeba	mi na war	unkach i						
	written	repared presentation on topic selected AND AGREED with the a test consisting of 25 questions (multi-choice, 1 point each) p arts for this part), student's activity during classes (maximum	lus 1 open-ende	d question (5								
Grading criteria	Grade	calculation principles										
	studen	nal grade of the course is calculated as follows: it needs at least 55 points to pass the course, i.e. 55-68 points -92 - grade 4.5, 93 points or more - grade 5.0.	equals grade 3.	0, 69-75 - gra	de 3.5, 76	6-84 - grade						
	Sem.	Course	Type of credit	Grade cal method	-	eight for the average						
Final grade calculation	6	mi dzynarodowe stosunki ekonomiczne (international economic relations)		Wa ona								
method	6	mi dzynarodowe stosunki ekonomiczne (international economic relations) [wykład]	zaliczenie z ocen			0,30						
	6	mi dzynarodowe stosunki ekonomiczne (international economic relations) [wiczenia]				0,70						
	Carbau	ligh R. (2018): International Economics, Cengage										
		rough H. (2011): Open Services Innovation: Rethinking Your Busir A Wiley Imprint	ness to Grow and	Compete in a	New Era.	, Jossey-						
	Dicken	P. (2015): Global Shift: Mapping the Changing Contours of the W	orld Economy., G	uilford Publica	tions							
Basic reading	Feenst	ra R., Taylor A. (2017): International Economics, Worth Publishers										
	Gopina	th G., Helpman E. and Rogoff K. (eds.) (2014): Handbook of Inte	rnational Econom	ics, Volume 4,	Elsevier							
	Krugma	an P.R., Obstfeld M., Melitz M. (2017): International Economics: T	heory and Policy,	Pearson Educ	cation Lim	ited						
	Schenk	c C.R. (2021): International Economic Relations since 1945, Routle	edge									

	Bingham A., Spradlin D. (2011): The Open Innovation Mark	ketplace. Creating Value in the Challenge Driven Enter	prise., FT						
Complementant	Ghahroudi M.R. (2018): F	oreign Direct Investment, World	Scientific Publishing							
Supplementary reading	Moosa I. (2002): Foreign	Moosa I. (2002): Foreign Direct Investment. Theory, Evidence and Practice, Palgrave Macmillan UK								
	Rugman A.M. (ed.) (2010): The Oxford Handbook of Intern	ational Business., Oxford University Press							
		STUDENT WORKLO)AD							
		No. of hours								
			W tym e-learning							
Contact hours		30	0							
Participation in test / ex	am	2	0							
Preparation for contact	hours	13	0							
Private reading and stu	dying	10	0							
Participation in tutorials	:	10	0							
Preparation of project /	essay / etc.	10	0							
Preparation for test / ex	Preparation for test / exam		0 0							
TOTAL workload		75								
ECTS credits		3								

Curriculum title: USEFZ-EaITA-O-I-S-2	23/24Z										
Course title: mikroekonomia (mici (PODSTAWOWE)	roeconomics)						Course code: US71AIJ2860_	18S			
Name of field of study: Economics and IT Ap	pplications						•				
Mode and cycle of study: first-degree, full - tim	e		Profile of study general aca	offile of study: Specialty: eneral academic							
Course / module status obligatory					Language of semester:	age					
Vaan	Compania		Form	of	No. of	hours	Towns of another		ОТО		
Year	Semeste	er	instruc	tion		w tym e-learning	Type of credit		CTS		
1	2		discussion	classes	30	0	pg		4		
			lectu	re	15	0	е				
Total					4	5			4		
Course / module coordinator	dr hab. TOMAS	SZ BE	RNAT								
Course instructor	dr hab. TOMAS										
Course / module objectives	the behavior o methods and t	f indiv	idual entities or the analysi	s, micro-eco is of micro-e	nomic theory of economic activi	ourse, in particular t f choice: consumers ties of economic ag	s and businesses, the ents.	he basic c	onceptual		
Prerequisites	The student knows the basics of economics and the principles of market economy, student is orientented in current economic events. Students are able to solve the basic tasks of mathematics and use (properly interpreted) graphs showing the										
				LEARNING	OUTCOMES						
Category		No.	Code	Description	on				f. to programme benchmarks		
knowledge		1	EP1		knows basic r onomic events	methodology allov s.	ved to analysis	K_	W01 W03 W07		
skills		1	EP2	different	issues from n	oossible scenarios narket and can as narket structure.		K_	U01 U05 U07		
social competences		1	EP3	easily co	mmunicate in in order to c	reative and innova English in an inte arry out business	ernational group	K_	K01 K02 K04		
			CONTENT				Semester	No. of	hours w tym e-		
Subject title: mikroekono	omia (microecon	omics	<u> </u>						learning		
Format of instruction: lec	•		-,								
1. Introduction to micro							2	3	0		
2. Theory of demand an	d supply						2	2	0		
3. Market equilibrium and its changes 2 2									0		
4. Company choice - the	eory of producti	on					2	2	0		
5. Costs, revenue and p	rofits						2	2	0		
							1		1		

6. Optimal choice of comp	2	2	0										
7. Market structure - perfe	ect comp	petition		2	2	0							
Format of instruction: discu	ussion c	asses											
1. Introduction to microed	conomic	s		2	3	0							
2. Economics theory of h	uman be	haviour		2	3	0							
3. Theory of demand and	supply			2	3	0							
4. Market equilibrium and its changes 2													
5. Company choice - theory of production 2													
6. Costs, revenue and pro	ofits			2	3	0							
7. Optimal choice of comp	pany			2	3	0							
8. Market structure - perfe	ect comp	petition		2	3	0							
9. Market structure - impe	erfect co	mpetition		2	3	0							
10. The case studies anal	ysis			2	3	0							
Modes of delivery		orm of knowledge transfer is lectures with case studies. The mai scussions, graphic and algebraic tasks.	n way of exce	ercises is cas	e studies	solving,							
		No. of learning outcome from the syllabus											
Assessment methods	EGZAMIN PISEMNY EP1												
Assessment methods	KOLO	LOKWIUM											
	PREZE	NTACJA			EP1,EP2	,EP3							
		formy weryfikacji efektów uczenia si mog zosta zmienione dla studen h okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego.	tów ze szczegó	Inymi potrzeba	ımi na waru	nkach i							
Grading criteria	Credit for classes: - Students are assessed on the basis of written colloquia and presentation. Credit for lectures: students are assessed on the basis of a written exam covering the verification of knowledge based on case studies (50% points) and theory (50% points), for checking the knowledge of the basic principles of the functioning of markets and corporate entities (consumers, businesses). Rating: - The student receives a satisfactory grade - if he can provide some basic definitions of terms related to microeconomics and solve simple algebraic tasks The student is given a score good - when also can define the basic relationships occurring in different markets, a well as to solve problems in which it can represent causal relationships that take place in the markets The student receives a very good - if also able to predict the likely impact of events taking place in the markets, a well as able to solve case studies that require proper to anticipate effects of events occurring in the markets.												
	Grade	calculation principles											
	The fin	al course grade is the arithmetic mean of the exercise and lectur	re grades.										
	Sem.	Course	Type of credit	Grade cal method		ight for the average							
Final grade calculation	2	mikroekonomia (microeconomics)		Arytmetyczi	na								
method	2	, , , , , , , , , , , , , , , , , , , ,	gzamin										
	2	mikroekonomia (microeconomics) i wiczeniai	aliczenie z cen										
Basic reading	N. Gre	gory Mankiw (2017): Principles of Microeconomics, New York											
	Perloff J. (2007): Microeconomics, Pearson International Edition												
	Forbes												
Supplementary reading	The Ec	onomist											
	The Fir	nancial Time											

	STUDENT WORKLOAD								
	No. of hours								
		W tym e-learning							
Contact hours	45	0							
Participation in test / exam	0	0							
Preparation for contact hours	15	0							
Private reading and studying	10	0							
Participation in tutorials	15	0							
Preparation of project / essay / etc.	5	0							
Preparation for test / exam	10	0							
TOTAL workload	100	·							
ECTS credits	4								

Curriculum title: USEFZ-EaITA-O-I-S-2	3/24Z											
Course title: modelowanie i symul (KIERUNKOWE)	lacje w analizi	e bizn	esowej (cor	nputer aided	modelling	and simula	ation)	Course code: US71AIJ2895_0	68S			
Name of field of study: Economics and IT Ap	pplications											
Mode and cycle of study: first-degree, full - tim	e	F	Profile of study general aca				Specialty	:				
Course / module status obligatory					Language of instruction: semester: 5 - english langu			age				
Year	Semeste	Semester Form of instruction			No. of	hours w tym e-learning		Type of credit	E	CTS		
2	F	laboratory 15 0						pg		2		
3	5		lectu	re	15	0		pg		2		
Total					3	0				2		
Course / module coordinator	dr AGATA WA	AGATA WAWRZYNIAK										
Course instructor	dr hab. MAŁG	ORZA	ΓΑ ŁATUSZY	SKA								
Course / module objectives	Preparing stud	dents f	or the use of	computer sim	ulation metho	ods in cond	lucting b	usiness analysis in	enterpris	es.		
Prerequisites	Knowledge: a student has a general understanding of the functioning of business objects;											
	-			LEARNING C								
Category		No.	Code							to programme enchmarks		
knowledge		1	EP1	limitations	s the knowled of computed the busines	r simulatio		pabilities and ods in the	κ_	K_W08		
akilla		1	EP2	Student ca		nputer sin	nulation	models to solve	K_	U08		
skills		2	EP3	Student is interpret th	•	the simul	ation ex	periments and	K_	U10		
social competences		1	EP4	business p	ready to for roblems usi nd simulation	ing metho	ds and t	eas for solving tools for	K_	K04		
									No. of	hours		
			CONTENT					Semester -		w tym e- learning		
Subject title: modelowan	ie i symulacje v	v anali:	zie biznesowe	ej (computer a	ided modellir	ng and simu	ılation)	· '		· · · · · ·		
Format of instruction: lect	ture											
1. Introduction to comp	uter simulation.	Basic	concepts and	d definitions				5	3	0		
2. System Dynamics as the technique of continuous simulation 5							6	0				
3. Techniques of discrete simulation 5							2	0				
4. Languages and tools	of computer si	mulatio	on					5	2	0		
5. An overview of applications of computer simulation methods for economic and business problems solving (case studies)								2	0			
Format of instruction: lab	oratory											
1. Discussion on charac	cter of causal re	lations	ships appeari	ng in economi	c objects			5	2	0		

						-		-			
2. Acquisition of ability t		· · · · · · · · · · · · · · · · · · ·	-			5	4	0			
3. Constructing and solv making problems (practi	•		mulation package environment for specifi	ic decision-		5	7	0			
4. Evaluation of achieved	d educati	onal effects				5	2	0			
Modes of delivery			esentation n, case studies, performing simulation exp	eriments, the	develo	opment of t	he proje	ct, workin			
							No. of learning outcome from the syllabus				
Assessment methods	CDDA	WDZIAN			ED1						
Assessment methods			E (WERYFIKACJA POPRZEZ OBSERWACJ) EP2,EP3,EP4								
	Metody i	i formy weryfikacji ef	ektów uczenia si mog zosta zmienione dla s ulaminie Studiów Uniwersytetu Szczeci skiego	tudentów ze szo	czególn	ymi potrzeba	mi na wa	runkach i			
	Labora		on a written test. er of points received for the realization of ; 16-17: 4,0; 14-15: 3,5; 12-13: 3,0, 11 and u								
Grading criteria	Grade	calculation principle	s								
			ng the final grade is to pass lectures and urse results from the arithmetic mean of a				and labo	oratories.			
	Sem.	Course		Type of cr	edit	Grade cald	c. W	eight for the			
Final grade calculation method	5	aided modelling a	mulacje w analizie biznesowej (computer nd simulation)			Arytmetyczna					
method	5	aided modelling a	mulacje w analizie biznesowej (computer nd simulation) [laboratorium]	zaliczenie z ocen							
	5	modelowanie i syr aided modelling a	mulacje w analizie biznesowej (computer nd simulation) [wykład]	zaliczenie z ocen	<u>'</u>						
	Kirkwo	od C.W. (2013): Sys	stem Dynamics Methods: A Quick Introduction	n, Arizona Sta	te Univ	ersity					
	Sterma	an J.D. (2000): Busii	ness Dynamics: Systems Thinking and Mode	ling for a Com	plex Wo	orld, McGrav	v-Hill/Irw	in			
Basic reading	Warrer	n K. (2002): Compet	itive Strategy Dynamics, John Wiley & Sons								
	(2013):	: Road Maps: A Gui	uide to Learning System Dynamics, http://clexchange.org/curriculum/roadmaps.asp								
0 1 1	Łatusz	y ska M. (2008): Sy	rmulacja komputerowa dynamiki systemów, V	Nydawnictwo F	PWSZ						
Supplementary reading	Mielcza Wrocła		delowanie symulacyjne w zarz dzaniu. Symulacja dyskretna, Oficyna Wydawnicza Politechniki								
			STUDENT WORKLOAD								
			No. of hours								
				W tym e	e-learn	ing					
Contact hours			30	0							
Participation in test / ex	am		0	0							
Preparation for contact	hours		4	0							
Private reading and stu	dying		6	0							
Participation in tutorials	;		6	0							
Preparation of project /	essay / e	etc.	0	0	0						
Preparation for test / ex	am		4	0							
TOTAL workload			50								
ECTS credits			2								

Curriculum title: USEFZ-EaITA-O-I-S-2	3/24Z									
Course title: multimedia w działalr (KIERUNKOWE)	no ci biznesov	wej (m	nultimedia a	pplications ir	n business)			Course code: EFZ71AIJ3432	_10\$	
Name of field of study: Economics and IT Ap	plications									
Mode and cycle of study: first-degree, full - time	e	I	Profile of study general aca				Specialty	y:		
Course / module status obligatory					Language of semester:		h langu	age		
Year	Semeste	er	Form instruc	-	No. of	hours w tym e-lea	rning	Type of credit	E	стѕ
	_		labora	tory	15	0		pg		
1	2		lectu	re	15	0		pg		3
Total					3	0				3
Course / module coordinator	dr GRZEGORZ	z WOJ	ARNIK	L						
Course instructor	mgr AGNIESZ	KA MI	LUNIEC , dr G	RZEGORZ WC	JARNIK					
Course / module objectives				ate effectively v			and res	sources to build the	audiovisu	al and
Prerequisites	Knowledge of				<u> </u>					
				LEARNING O	UTCOMES					
Category		No.	Code	Description						orogramme hmarks
knowledge		1	EP1					ologies in the field use them in the	K_	W13 W15
		1	EP2	Student has programmi				esktop ultimedia projects	. к_	U08
skills		2	EP3	Student car internationa business ta	al group of	people in			_	U16 U18
social competences		1	EP4	Thanks to n to convey h auditorium.	is ideas, w			student is ready to the	K_	_K02
			CONTENT					0	No. of	hours
			CONTENT					Semester -		w tym e- learning
Subject title: multimedia	w działalno ci k	oiznes	owej (multime	edia applicatio	ns in busines	ss)		1		
Format of instruction: lect	ure									
1. The essence of multir manipulation, multimed		ation i	models of mu	Iltimedia syster	ns, multimed	lia data		2	2	0
2. Images, audio, anima		ractivi	ty, graphics a	and audio conv	ersion.			2	2	0
3. Mind mapping.								2	2	0
4. Computer graphics - 1	types of graphic	cs, for	mats, softwar	re, automatic a	nimation, vid	eo morphir	ng.	2	2	0
5. Areas of use of multir advertising, internet ma		erpris	e, teaching, re	emote education	on, entertaini	ment, media	a	2	2	0
6. Process of creating m		ent.						2	2	0

B. Examples of applications and prepare a multimedia presentation in different technologies. 2 1 0 Format of instruction: laboratory 1. Discussion topics laboratories and the introduction to XAML. 2 2 2 0 2. Introduction to desktop program design, the main menu tool in programming tool. 2 1 1 0 3. The use of choosen programming language in desktop applications. 2 2 3 0 4. Rules of XAML language as a declarative XML-based language. 2 3 0 5. Basic XAML controls. 2 3 3 0 5. Basic XAML controls. 2 3 3 0 6. Desktop applications, multimedia elements. 2 4 0 6. Desktop applications, multimedia elements. 2 8 3 0 6. Desktop applications, multimedia elements. 2 8 4 0 6. Modes of delivery Multimedia presentation, teamwork, project in MS Silverlight technology. **No. of learning outcome from the oxylabus and the property of the	7 Multimodia designing	toom				2	2	0			
Format of instruction: laboratory 1. Discussion topics laboratories and the introduction to XAML. 2. Introduction to desktop program design, the main menu tool in programming tool. 3. The use of choosen programming language in desktop applications. 4. Rules of XAML language as a declarative XML-based language. 5. Desktop applications, multimedia elements. 6. Desktop applications, multimedia presentation, teamwork, project in MS Silverlight technology. No. of learning outcome from the syllabus											
1. Discussion topics laboratories and the introduction to XAML 2. Introduction to desktop program design, the main menu tool in programming tool. 3. The use of choosen programming language in desktop applications. 4. Rules of XAML language as a declarative XML-based language. 5. Basic XAML controls. 6. Desktop applications, multimedia elements. 6. Desktop applications app			prepare a multimet	na presentation in different technologies.				0			
2. Introduction to desktop program design, the main menu tool in programming tool. 3. The use of choosen programming language in desktop applications. 4. Rules of XAML language as a declarative XML-based language. 5. Basic XAML controls. 6. Desktop applications, multimedia elements. 6. Desktop applications, multimedia elements. 7. Basic XAML controls. 8. Desktop applications, multimedia elements. 8. Multimedia presentation, teamwork, project in MS Silverlight technology. 8. Multimedia presentation, teamwork, project in MS Silverlight technology. 8. ROLOWIUM PROJEKT EP1_EP2_EP3_EP4. 8. Metody if orny weryfixacji efektow uczenia si mog zosta zmienione dia studentow ze szczególnymi petrzebani na warunkach i zasadach oke storych w fegularinini Studiow Universiyetiu Szczeci skego. 8. Course Laboratory classes: A credit in the form of a final project and a multimedia presentation made by the student. Lectures: Credit in the form of a test, which may also be conducted by means of distance communication. To pass the test a minimum of 50% of correct answers is required. 8. Grade calculation principles 8. Sem. Course Troub a test, which may also be conducted by means of distance communication. To pass the test a minimum of 50% of correct answers is required. 9. In the substance of the form of a test, which may also be conducted by means of distance communication. To pass the test a minimum of 50% of correct answers is required. 9. Grade calculation principles 8. Sem. Course 8. Sem. Course 9. In the substance of the form of a test, which may also be conducted by means of distance communication. To pass the test a minimum of 50% of correct answers is required. 9. In the substance of the form of a test, which may also be conducted by means of distance communication. To pass the test a minimum of 50% of correct answers is required. 9. In the substance of the form of a test, which may also be conducted by means of distance communication. To pass the test a minimum of 50% of correct answers is required. 1			and the introducti	on to XAMI		2	2	0			
3. The use of choosen programming language in desktop applications. 4. Rules of XAML language as a declarative XML-based language. 5. Basic XAML controls. 5. Desktop applications, multimedia elements. 6. Desktop applications, multimedia elements. 6. Desktop applications, multimedia presentation, tearmwork, project in MS Silverlight technology. Assessment methods Route											
4. Rules of XAML language as a declarative XML-based language. 5. Basic XAML controls. 6. Desktop applications, multimedia olements. Modes of delivery Multimedia presentation, teamwork, project in MS Silverlight technology. Multimedia presentation, teamwork, project in MS Silverlight technology. Multimedia presentation, teamwork, project in MS Silverlight technology. No. of learning outcome from the sylvibous Silverlight technology. Modes of delivery Multimedia presentation, teamwork, project in MS Silverlight technology. Modes of delivery Multimedia presentation, teamwork, project in MS Silverlight technology. Modes of delivery Multimedia presentation, teamwork, project in MS Silverlight technology. Modes of delivery Multimedia presentation, teamwork, project in MS Silverlight technology. Modes of delivery Multimedia presentation, teamwork, project in MS Silverlight technology. Modes of delivery Multimedia presentation, teamwork, project in MS Silverlight technology. Modes of delivery Multimedia presentation, teamwork, project in MS Silverlight technology. Modes of delivery Multimedia presentation, teamwork project in MS Silverlight technology. Modes of delivery Multimedia presentation, teamwork project in MS Silverlight technology. Seem. Course Sem. Course											
S. Basic XAML controls. 6. Desktop applications, multimedia elements. 7. Multimedia presentation, teamwork, project in MS Silverlight technology. 8. Multimedia presentation, teamwork, project in MS Silverlight technology. 8. No. of learning outcome from the syllabus. 8. Assessment methods 8. KOLOKWIUM PROJEKT P											
6. Desktop applications, multimedia elements. Modes of delivery Multimedia presentation, teamwork, project in MS Silverlight technology. Multimedia presentation, teamwork, project in MS Silverlight technology. No. of learning on the conduction of the conduction of the supplications of the conduction of the supplications of the conduction of the con		ge as a c	uecialative AIVIL-Da	seu language.							
Modes of delivery Multimedia presentation, teamwork, project in MS Silverlight technology. No. of learning outcome from the syllabus KOLOKWIUM PROJEKT Metody I forny weryfikacji efektiów uczenia si mog zosta zmienione dla sudentów ze szczególnymi potrzebami na warunkach I zasadach okre lonych w Regulaminie Studiow Universysteu Szczeci skiego. Laboratory classes: A credit in the form of a final project and a multimedia presentation made by the student. Lactures: Credit in the form of a text, which may also be conducted by means of distance communication. To pass the test a minimum of 50% of correct answers is required. Grading criteria Grade calculation principles Arithmetic mean of grades from lectures and laboratory classes. Sem. Course 2 multimedia w dzielalno ci biznesowej (multimedia applications multimedia principles) (method in the project		multimo	dia alamanta								
Assessment methods KOLOKWIUM PROJEKT Metody I formy weryfikacill efektiów uczenia si mog. zosta zmienione dla studentów ze azczególnymi potrzebami na warunkach I zasadach okre lonych w Regulaminie Studiow Universysteut Szczeci aktego. Laboratory classes: A credit in the form of a final project and a multimedia presentation mada by the student. Lectures: Credit in the form of a text, which may also be conducted by means of distance communication. To pass the test a minimum of 50% of correct answers is required. Grade calculation principles Arithmetic mean of grades from lectures and laboratory classes. Sem. Course 2 multimedia w dzielalno ci biznesowej (multimedia applications method in multimedia principles) Basic reading Troncy R., Huet B., Schenk S. (2011): Multimedia Semantics, Wiley Anderson J., McRee J., Wilson R. (2010): Effective UI, O Reilly Parent R. (2011): Animacja komputerowa. Algorytmy i techniki, PWN, Warszawa Rudny T. (2010): Multimedia i grafika komputerowa. Podr czrik do nauki zawodu technik informatyk, Helion STUDENT WORKLOAD No. of hours W tym e-learning Contact hours 10 0 Private reading and studying 10 0 Participation in tutorials Preparation of project / essay / etc. 10 0		1		teamwork project in MC Cilvarlight teahns	Jogy		4				
PROJEKT Metody i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów ze szczególnymi potrzebami na warunkach i zasadach okro lonych w Regulaminio Studiów Uniwersyteus Szczegól skiego. Laboratory classes: A credit in the form of a flan project and a multimedia presentation made by the student. Lectures: Credit in the form of a flan project and a multimedia presentation made by the student. Lectures: Credit in the form of a flan project and a multimedia presentation made by the student. Lectures: Credit in the form of a flan project and a multimedia presentation made by the student. Lectures: Credit in the form of a flan project and a multimedia presentation made by the student. Lectures: Credit in the form of a flan project and a multimedia a project and a flan project and a multimedia w działalno ci biznesowej (multimedia applications in business) multimedia w działalno ci biznesowej (multimedia applications in business) (mykład) 2 in business) (mykład) 2 in business) (mykład) 2 in business) (mykład) 2 in business) (mykład) 3 multimedia w działalno ci biznesowej (multimedia applications in zaliczenie zocenica) 2 in business) (mykład) 3 multimedia w działalno ci biznesowej (multimedia applications in zaliczenie zocenica) 4 anderson J., McRee J., Wilson R. (2010): Effective UI, O Reilly Parent R. (2011): Animacja komputerowa. Algorytmy i techniki, PWN, Warszawa Rudny T. (2010): Multimedia i grafika komputerowa. Podr cznik do nauki zawodu technik informatyk, Helion STUDENT WORKLOAD Contact hours 3 0 0 Participation in test / exam 2 0 Preparation for contact hours 10 0 Private reading and studying 10 0 Participation in tutorials 3 0 Preparation of project / essay / etc. 10 0	initials of delivery	Watti	neula presentation	teamwork, project in Mo Silverlight technic	nogy.		outco	ome from the			
Metody i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów ze szczególnymi potrzebami na warunkach i zasadach okre lonych w Regulaminie Studiów Uniwersysteu Szczeci sklego. Laboratory classes: A credit in the form of a flap project and a multimedia presentation made by the student. Lectures: Credit in the form of a flap project and a multimedia presentation made by the student. Lectures: Credit in the form of a flap project and a multimedia presentation made by the student. Lectures: Credit in the form of a flap project and a multimedia communication. To pass the test a minimum of 50% of correct answers is required. Grade calculation principles	Assessment methods KOLOKWIUM EP4										
Zasadach okre lonych w Regulamine Studiow Universyletu Szczeci skiego. Laboratory classes: A credit in the form of a final project and a multimedia presentation made by the student. Lectures: Credit in the form of a test, which may also be conducted by means of distance communication. To pass the test a minimum of 50% of correct answers is required.											
Lectures: Credit in the form of a test, which may also be conducted by means of distance communication. To pass the test a minimum of 50% of correct answers is required. Grade calculation principles					dentów ze szczegó	olnymi potrzeba	ami na w	varunkach i			
Arithmetic mean of grades from lectures and laboratory classes. Sem. Course		Lectu	res: Credit in the fo	rm of a test, which may also be conducted							
Sem. Course Type of credit Grade calc. Weight for the average	Grading criteria	Grade	calculation principle	s							
Final grade calculation method 2 multimedia w działalno ci biznesowej (multimedia applications in business) multimedia w działalno ci biznesowej (multimedia applications ocen ocen ocen ocen ocen ocen ocen ocen		Arithn	netic mean of grad	es from lectures and laboratory classes.							
Final grade calculation method 2		Sem.			Type of credit			Weight for the average			
Basic reading Troncy R., Huet B., Schenk S. (2011): Multimedia Semantics, Wiley	_	2	in business)	, , , , , , , , , , , , , , , , , , , ,		Nieobliczar	na				
Basic reading	metriou	2	in business) [wvkł	adl	ocen						
Anderson J., McRee J., Wilson R. (2010): Effective UI, O Reilly		2									
Supplementary reading Parent R. (2011): Animacja komputerowa. Algorytmy i techniki, PWN, Warszawa Rudny T. (2010): Multimedia i grafika komputerowa. Podr cznik do nauki zawodu technik informatyk, Helion STUDENT WORKLOAD No. of hours W tym e-learning Contact hours Participation in test / exam 2 0 Preparation for contact hours 10 0 Private reading and studying 10 0 Participation in tutorials 3 0 Preparation of project / essay / etc. 10 0	Basic reading	Troncy	R., Huet B., Schen	k S. (2011): Multimedia Semantics, Wiley							
Rudny T. (2010): Multimedia i grafika komputerowa. Podr cznik do nauki zawodu technik informatyk, Helion STUDENT WORKLOAD No. of hours W tym e-learning Contact hours 30 Participation in test / exam 2 0 Preparation for contact hours 10 Private reading and studying 10 Participation in tutorials 3 Preparation of project / essay / etc. 10		Anders	son J., McRee J., W	ilson R. (2010): Effective UI, O Reilly							
No. of hours W tym e-learning	Supplementary reading										
No. of hours No. of hours Contact hours 30 0 Participation in test / exam 2 0 Preparation for contact hours 10 0 Private reading and studying 10 0 Participation in tutorials 3 0 Preparation of project / essay / etc. 10 0		Rudny	[,] T. (2010): Multimed	lia i grafika komputerowa. Podr cznik do nauk	i zawodu technik i	informatyk, He	elion				
Contact hours 30 0 Participation in test / exam 2 0 Preparation for contact hours 10 0 Private reading and studying 10 0 Participation in tutorials 3 0 Preparation of project / essay / etc. 10 0				STUDENT WORKLOAD							
Contact hours 30 0 Participation in test / exam 2 0 Preparation for contact hours 10 0 Private reading and studying 10 0 Participation in tutorials 3 0 Preparation of project / essay / etc. 10 0				No. of hours							
Participation in test / exam 2 Preparation for contact hours 10 Private reading and studying 10 Participation in tutorials 3 0 Preparation of project / essay / etc. 10 0					W tym e-lea	rning					
Preparation for contact hours 10 0 Private reading and studying 10 0 Participation in tutorials 3 0 Preparation of project / essay / etc. 10 0	Contact hours 30 0										
Private reading and studying 10 0 Participation in tutorials 3 0 Preparation of project / essay / etc. 10 0	Participation in test / ex	am		2	0						
Participation in tutorials Preparation of project / essay / etc. 10 0	Preparation for contact	hours		10	0						
Preparation of project / essay / etc. 10 0	Private reading and studying 10 0										
	Participation in tutorials			3	0						
Propagation for toot / over	Preparation of project /	Preparation of project / essay / etc. 10 0									
Tieparation for lest / exam U	Preparation for test / ex	am		10	0						

TOTAL workload	75
ECTS credits	3

Curriculum title: USEFZ-EaITA-O-I-S-2	3/24Z									
Unit: Technologie internete	owe w biznesi	e (IT i	n business)	[moduł]						
Course title: narz dzia behawioral (KIERUNKOWE)	ne w ekonom	ii (Bel	navioural to	ols in econ	omics)			Course code: EFZ71AIJ3432	_5\$	
Name of field of study: Economics and IT Ap	pplications									
Mode and cycle of study: first-degree, full - tim	e		Profile of study general aca				Specialty	:		
Course / module status elective		·			Language of semester:		sh langua	age		
	_		Form	of	No. of	hours				
Year	Semeste	r	instruc	- -		w tym e-lea	arning	Type of credit	E	CTS
3	5		konwersa	torium	15	0		pg		3
<u> </u>	5		labora	tory	15	0		pg		
Total					3	0				3
Course / module coordinator	dr hab. RAFAł	_ NAG	AJ							
Course instructor	dr PIOTR SZK									
Course / module objectives	used in econo Based on the	mic pr results	actice. s of research,	special atte	ntion is paid to	the proces	ss of eval	c decision-making a uation and decision orality or social int	n-making i	•
Prerequisites	Knowledge of	econo	omy-wide issເ	ies.						
				LEARNING	OUTCOMES					
Category		No.	Code	Description	n				Ref. to programm benchmarks	
knowledge		1	EP1	1	ent is familiar sing economi			economics tools	K_' K_'	W04 W08 W10 W16
skills		1	EP2	economic	nts, economi	economic	behavio	vioural our (economic sed apparatus	K_	U04 U08 U10
		2	EP3	behaviou	ent analyses a ral factors on making proce	the evalu				U13 U17
social competences		1	EP4	The stude group tas		ates creat	ivity in i	ndividual and	K_	K01
			CONTENT					0	No. of	hours
			CONTENT					Semester		w tym e- learning
Subject title: narz dzia b	ehawioralne w	ekonoi	mii (Behaviou	ral tools in e	economics)					
Format of instruction: kor	nwersatorium									
1. Origins of behavioura	al economics an	d mai	n research ar	eas.				5	1	0
2. Dualism of cognition	and decision-m	aking	processes.					5	1	0
3. Moral and social valu	es in economic	behav	riour.					5	2	0
4. Mood and emotion in	the evaluation	and ed	onomic decis	sion-making	process.			5	2	0

5. Heuristics and cognit	ive biases	s in evaluation and decision-making.		5	3	0
6. Preferences under un	certainty	and risk. Prospect theory and its implications.		5	2	0
7. Psychology of the sto	ck marke	et.		5	2	0
8. Nudges - shaping the	choice a	rchitecture.		5	1	0
9. A synthesis of the iss	ues surro	ounding behavioural tools in economics.		5	1	0
Format of instruction: labor	oratory		•			
1. Principles of planning economics research.	and con	ducting economic experiments. Organisation and stages of behaviou	ral	5	1	0
2. Introduction to metho	ds, techn	iques and tools used in behavioural economics - part 1: Eye tracking		5	2	0
3. Introduction to metho Electroencephalography		iques and tools used in behavioural economics - part 2:		5	2	0
		iques and tools used in behavioural economics - part 3: Biometric		5	2	0
5. Formulation of resear the research sample.	ch proble	ems and questions in a group project (self-study). Selection and size of	of	5	1	0
6. Implementation of res	earch (ed	conomic experiment) using a selected behavioural tool.		5	4	0
		alysis of the collected empirical material, interpretation of the results clusions from the experiment carried out.		5	2	0
8. Communication of respreparation of a scientif		eparation of a written study of the results (research report) and tation and/or poster.		5	1	0
		<u>.</u>				
		ussion storming			outcome	learning from the
					outcome	•
	- brain				outcome	from the
Assessment methods	- brain	Storming KWIUM			outcome sylla	from the abus
Assessment methods	- brain	Storming KWIUM			outcome sylla	e from the abus
Assessment methods	KOLO PROJI ZAJ (Metody zasadac	KWIUM EKT CIA PRAKTYCZNE (WERYFIKACJA POPRZEZ OBSERWACJ) i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów z		rmi potrzeba	ep1 EP2,EP3 EP1,EP2	e from the abus
Assessment methods Grading criteria	KOLO PROJI ZAJ C Metody zasadac The gr The cr - writte (carrie - activ	KWIUM EKT CIA PRAKTYCZNE (WERYFIKACJA POPRZEZ OBSERWACJ) i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów z	lloquium. ent using a s	selected be	ehavioural	EFP4 EPP3 INABACH I
	KOLO PROJE ZAJ C Metody zasadac The gr The cr - writte (carrie - activ desigr	KWIUM EKT CIA PRAKTYCZNE (WERYFIKACJA POPRZEZ OBSERWACJ) i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów z ch okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego. rade for the conversation classes is given on the basis of a written co redit grade for laboratory classes is given on the basis of: en project: preparing a project and conducting an economic experiment out as part of the laboratories) (60%) ity during laboratory classes: engaging in group tasks and preparing	lloquium. ent using a s	selected be	ehavioural	EFP4 EPP3 Inkach i
	KOLO PROJI ZAJ C Metody zasadac The gr The cr - writte (carrie - activ desigr Grade	KWIUM EKT CIA PRAKTYCZNE (WERYFIKACJA POPRZEZ OBSERWACJ) i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów z ch okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego. rade for the conversation classes is given on the basis of a written co edit grade for laboratory classes is given on the basis of: en project: preparing a project and conducting an economic experime d out as part of the laboratories) (60%) ity during laboratory classes: engaging in group tasks and preparing a and presenting its results (40%)	lloquium. ent using a s	selected be	EP1 EP2,EP3 EP1,EP2 ami na waru ehavioural	EFP4 EPP3 Inkach i tool
	KOLO PROJI ZAJ C Metody zasadac The gr The cr - writte (carrie - activ desigr Grade	KWIUM EKT CIA PRAKTYCZNE (WERYFIKACJA POPRZEZ OBSERWACJ) i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów z ch okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego. rade for the conversation classes is given on the basis of a written co edit grade for laboratory classes is given on the basis of: en project: preparing a project and conducting an economic experime do out as part of the laboratories) (60%) ity during laboratory classes: engaging in group tasks and preparing and presenting its results (40%) calculation principles nal (coordinator) grade for the course is given on the basis of the arith nversation classes and for the laboratory classes.	lloquium. ent using a s	selected be	ehavioural pmic experience.	EFP4 EPP3 Inkach i tool riment
Grading criteria Final grade calculation	- brain KOLO PROJI ZAJ C Metody zasadac The gr The cr - writte (carrie - activ desigr Grade The fir	KWIUM EKT CIA PRAKTYCZNE (WERYFIKACJA POPRZEZ OBSERWACJ) i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów zoch okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego. rade for the conversation classes is given on the basis of a written conversation classes is given on the basis of: en project: preparing a project and conducting an economic experiment of out as part of the laboratories) (60%) ity during laboratory classes: engaging in group tasks and preparing and presenting its results (40%) calculation principles nal (coordinator) grade for the course is given on the basis of the arithniversation classes and for the laboratory classes. Course Type narz dzia behawioralne w ekonomii (Behavioural tools in economics)	Iloquium. ent using a sa group pro	selected be	ehavioural pmic experience.	EFP4 EPP3 Inkach i tool riment ned for
	- brain KOLO PROJI ZAJ C Metody zasadac The gr The cr - writte (carrie - activity design Grade The fir	KWIUM EKT CIA PRAKTYCZNE (WERYFIKACJA POPRZEZ OBSERWACJ) i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów zich okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego. rade for the conversation classes is given on the basis of a written conversation classes is given on the basis of: en project: preparing a project and conducting an economic experimed out as part of the laboratories) (60%) ity during laboratory classes: engaging in group tasks and preparing and presenting its results (40%) calculation principles nal (coordinator) grade for the course is given on the basis of the arithnersation classes and for the laboratory classes. Course Type narz dzia behawioralne w ekonomii (Behavioural tools in	Iloquium. ent using a sa group pro	selected be pject/econo n of the gra Grade cal method	ehavioural comic experience. Weight of the community of	EFP4 EPP3 Inkach i tool riment ned for

	1									
	Ja kowski P. (2009): Neur	onauka poznawcza. Jak mózg tworzy umysł, VIZ	JA PRESS&IT, Warszawa							
	Ja kowski P. (2004): Zarys psychofizjologii, Wydawnictwo Wy szej Szkoły Finansów i Zarz dzania w Warszawie, Warszawa									
	Kahneman D. (2022): Thin	ninking, Fast and Slow, Penguin Books, London								
Basic reading	Noga M. (2017): Neuroeko	nomia a ekonomia głównego nurtu, CeDeWu, W	arszawa							
	Thaler R.H. (2016): Misbel	naving. The Making of Behavioral Economics, Pe	enguin Books, London							
	Tyszka T. (2010): Decyzje	. Perspektywa psychologiczna i ekonomiczna, W	ydawnictwo Naukowe SCHOLAR, Warszawa							
	Zale kiewicz T. (2012): Ps	kiewicz T. (2012): Psychologia ekonomiczna, Wydawnictwo Naukowe PWN, Warszawa								
	Ariely D. (2013): The (hone	ely D. (2013): The (honest) truth about dishonesty, Perennial, New York								
	Dawson R. (2008): Sekrety podejmowania trafnych decyzji, MT Biznes, Warszawa									
	Krawczyk M. (red.) (2012):	Ekonomia eksperymentalna, Oficyna Wolters Kl	uwer business, Warszawa							
Consideration	Mruk H., Sznajder M. (200 Przyrodniczego w Poznani	8): Neuromarketing. Interdyscyplinarne spojrzeni u, Pozna	e na klienta, Wydawnictwo Uniwersytetu							
Supplementary reading	Orlik K. (2017): Makroekor	omia behawioralna, CeDeWu, Warszawa								
	Stasiuk K., Maison D. (201	5): Psychologia konsumenta, Wydawnictwo Naukowe PWN, Warszawa								
	Thaler R.H., Sunstein C.R.	(2022): Nudge. Improving Decision About Health, Wealth and Happiness, Penguin Books, London								
	Zielonka P. (2021): Giełda	i psychologia, CeDeWu, Warszawa								
		STUDENT WORKLOAD								
		No. of hours								
			W tym e-learning							
Contact hours		30	0							
Participation in test / exa	am	4	0							
Preparation for contact h	nours	10	0							
Private reading and stud	dying	10	0							
Participation in tutorials		5	0							
Preparation of project / 6	essay / etc.	10	0							
Preparation for test / exa	am	6	0							
TOTAL workload		75								
ECTS credits		3								

Curriculum title: USEFZ-EaITA-O-I-S-2	3/24Z									
Unit: Technologie internete	owe w biznesi	e (IT i	n business)	[moduł]						
Course title: narz dzia IT w marke (KIERUNKOWE)	tingu (IT tools	in m	arketing)					Course code: EFZ71AIJ3432	_9S	
Name of field of study: Economics and IT Ap	plications									
Mode and cycle of study: first-degree, full - time	e		Profile of study general aca			\$	Specialty:			
Course / module status elective					Language of semester:	instruction: 5 - english	n langua	ıge		
Vaca	Samaata	_	Form	of	No. of	hours		Tune of avadit		CTC
Year	Semeste	er	instruc	tion		w tym e-lear	ning	Type of credit		CTS
3	5		labora	tory	15	0		pg		2
Total					1	5				2
Course / module coordinator	dr AGATA WA	WRZY	'NIAK	•			•		•	
Course instructor	dr BARBARA									
Course / module objectives	business and maximise a co (CRM, CMS, a	marke mpan nalytic eing u	ting (in the co y's marketing al and reporti sed by marke	ontext of imp potential. Thing tools, ma eters. The stu	roving produc ne student will rketing autom	tivity and sa acquire skil ation, big da	ving cos Is to use Ita, mobil	mation technology ts). IT and marketi various IT technol le applications, etc T in order to imple	ng work to logies and a.) which a	gether to tools re
Prerequisites	Basic knowled	dge of	marketing an	d information	n technologies	i .				
				LEARNING	OUTCOMES					
Category		No.	Code	Description	1					orogramme hmarks
knowledge		1	EP1		nderstand th g abreast of			IT in marketing ogies).	K_	W15
-		2	EP2		escribes vari e marketing i			re and analyse n.	K_	W15
skills		1	EP3		an compare a o conduct ac s.				K _	U08
SKIIIS		2	EP4		e usefulness			ss and critically mation obtained	K _	.U04
social competences		1	EP5	the Intern	able to esta et being awa s of social m	re of threat		to function on ing with	K _	K05
			CONTENT					Semester	No. of	hours
			CONTENT					Gemesiei		w tym e- learning
Subject title: narz dzia IT	w marketingu	(IT too	ls in marketir	ng)						
Format of instruction: labo		! - !	manter ()	history and the	O#! (OTT	O) in the	£ -: T			
1. The essence and sign agent of change. CMO a				niet Marketir	ig Officer (CM)	اری) in the role	e of an	5	1	0
2. Digital channels: soci	ial media, mobil	le mar	keting, online	advertising.				5	1	0
3. Computer implements management systems (the p	rocess of the	customer se	rvice. Custom	er relationsl	nip	5	1	0

				ı		i	1	
4. Content Management	Systems		5	1	0			
5. Mobile tools in market	ting.				5	1	0	
6. Marketing through sea pages.	arch engi	nes and Internet r	messengers. The positioning and optimizati	on of web	5	2	0	
7. Tools allowing to cond	duct adve	ertising campaign	s (e.g. Google AdWords, Facebook Ads).		5	1	0	
8. Tools supporting cond	ducting p	promotional camp	aigns (e.g. AdWords Editor, Hootsuite, Buffe	er).	5	1	0	
9. Analytical and reporting Website Grader).	ng tools ((e.g. Google Analy	ytics, Crazyegg, Brand24, Mention, Share Ta	illy,	5	2	0	
10. null					5	1	0	
11. Modern technologies	s: market	ing automation, b	ig data, social enterprise and marketing ope	erations.	5	1	0	
12. Integrated marketing	software	e. Business soluti	ons and case studies.		5	2	0	
Modes of delivery	Case s	studies, Multimed	ia presentation, Group work	·				
Assessment methods	PROJI	EKT				EP3,EP4	,EP5	
			(WERYFIKACJA POPRZEZ OBSERWACJ)		EP1,EP2	<u>, </u>	
			efektów uczenia si mog zosta zmienione dla stu gulaminie Studiów Uniwersytetu Szczeci skiego.	ıdentów ze szczeg	ólnymi potrzeba	ami na waru	nkach i	
	score	at least 60% of the	usses - students are assessed on the basis on e points in order to get a credit. Sutcomes in terms of knowledge and skills. P	-				
Crading critoria	tested	on practical skills				ject (60%)		
Grading criteria	tested The co	on practical skills	s and teamwork. e a weighted average of the scores from the			oject (60%)		
Grading criteria	tested The co	on practical skills ourse grade will be calculation principl	s and teamwork. e a weighted average of the scores from the	practical tasks		oject (60%)		
	tested The co	on practical skills ourse grade will be calculation principl	s and teamwork. e a weighted average of the scores from the	practical tasks	(40%) and pro	c. Wei	ght for the	
Grading criteria Final grade calculation method	tested The co	on practical skills burse grade will burse grade will burse calculation principl hal grade for the co	s and teamwork. e a weighted average of the scores from the les course is equal to the grade for the laborator marketingu (IT tools in marketing)	ry classes. Type of credit	(40%) and pro	lc. Wei	ght for the	
Final grade calculation	tested The co Grade The fin	on practical skills burse grade will burse grade will burse calculation principl nal grade for the common course narz dzia IT w marz dzia IT w m	s and teamwork. e a weighted average of the scores from the les course is equal to the grade for the laborator marketingu (IT tools in marketing) marketingu (IT tools in marketing) [laboratorium]	ry classes. Type of credit zaliczenie z	Grade ca method	lc. Wei	ght for the average	
Final grade calculation method	tested The cc Grade The fin Sem. 5 D. Cha	on practical skills burse grade will burse grade will burse calculation principl mal grade for the common course narz dzia IT w marz dzia IT	s and teamwork. e a weighted average of the scores from the les course is equal to the grade for the laborator marketingu (IT tools in marketing) marketingu (IT tools in marketing) [laboratorium] wick (2019): Digital Marketing: Strategy, Implen	ry classes. Type of credit zaliczenie z ocen nentation and Pra	Grade ca method Nieobliczar	c. Wei	ght for the average	
Final grade calculation	tested The cc Grade The fin Sem. 5 D. Cha	calculation principle all grade for the common department of the common	s and teamwork. e a weighted average of the scores from the les course is equal to the grade for the laborator marketingu (IT tools in marketing) marketingu (IT tools in marketing) [laboratorium]	ry classes. Type of credit zaliczenie z ocen nentation and Pra	Grade ca method Nieobliczar	c. Wei	ght for the average	
Final grade calculation method Basic reading	Sem. 5 D. Cha	calculation principle calculation calculatio	s and teamwork. e a weighted average of the scores from the les course is equal to the grade for the laborator marketingu (IT tools in marketing) marketingu (IT tools in marketing) [laboratorium] wick (2019): Digital Marketing: Strategy, Implen	ry classes. Type of credit zaliczenie z ocen nentation and Pra	Grade ca method Nieobliczar actice, Pearson Digital Generat	c. Wei	ght for the average	
Final grade calculation method	The fin Sem. 5 D. Cha D. Rya Publish J. Ster	calculation principle calculation calculatio	s and teamwork. e a weighted average of the scores from the les course is equal to the grade for the laborator marketingu (IT tools in marketing) marketingu (IT tools in marketing) [laboratorium] wick (2019): Digital Marketing: Strategy, Implementation Digital Marketing: Marketing Strategies f	ry classes. Type of credit zaliczenie z ocen nentation and Pra or Engaging the	Grade ca method Nieobliczar actice, Pearson Digital Generat	c. Wei	ght for the average	
Final grade calculation method Basic reading	The fin Sem. 5 D. Cha D. Rya Publish J. Ster	calculation principle calculation calculatio	s and teamwork. e a weighted average of the scores from the les course is equal to the grade for the laborator marketingu (IT tools in marketing) marketingu (IT tools in marketing) [laboratorium] wick (2019): Digital Marketing: Strategy, Implem anding Digital Marketing: Marketing Strategies f	ry classes. Type of credit zaliczenie z ocen nentation and Pra or Engaging the	Grade ca method Nieobliczar actice, Pearson Digital Generat	c. Wei	ght for the average	
Final grade calculation method Basic reading	The fin Sem. 5 D. Cha D. Rya Publish J. Ster	calculation principle calculation calculatio	s and teamwork. e a weighted average of the scores from the les course is equal to the grade for the laborator marketingu (IT tools in marketing) marketingu (IT tools in marketing) [laboratorium] wick (2019): Digital Marketing: Strategy, Implem anding Digital Marketing: Marketing Strategies f Intelligence for Marketing: Practical Application lingual Digital Marketing: Become The Market L	ry classes. Type of credit zaliczenie z ocen nentation and Pra or Engaging the	Grade ca method Nieobliczar actice, Pearson Digital Generat	c. Wei	ght for the average	
Final grade calculation method Basic reading	The fin Sem. 5 D. Cha D. Rya Publish J. Ster	calculation principle calculation calculatio	s and teamwork. e a weighted average of the scores from the les course is equal to the grade for the laborator marketingu (IT tools in marketing) marketingu (IT tools in marketing) [laboratorium] wick (2019): Digital Marketing: Strategy, Implem anding Digital Marketing: Marketing Strategies f Intelligence for Marketing: Practical Application ingual Digital Marketing: Become The Market L STUDENT WORKLOAD	ry classes. Type of credit zaliczenie z ocen nentation and Pra or Engaging the	Grade ca method Nieobliczar actice, Pearson Digital Generat Sons	c. Wei	ght for the average	
Final grade calculation method Basic reading	The fin Sem. 5 D. Cha D. Rya Publish J. Ster	calculation principle calculation calculatio	s and teamwork. e a weighted average of the scores from the les course is equal to the grade for the laborator marketingu (IT tools in marketing) marketingu (IT tools in marketing) [laboratorium] wick (2019): Digital Marketing: Strategy, Implem anding Digital Marketing: Marketing Strategies f Intelligence for Marketing: Practical Application ingual Digital Marketing: Become The Market L STUDENT WORKLOAD	ry classes. Type of credit zaliczenie z ocen nentation and Pra or Engaging the ns, John Wiley & eader, Maria Joh	Grade ca method Nieobliczar actice, Pearson Digital Generat Sons	c. Wei	ght for the average	
Final grade calculation method Basic reading Supplementary reading	tested The co Grade The fin Sem. 5 D. Cha D. Rya Publish J. Ster M. Joh	calculation principle calculation calculatio	s and teamwork. e a weighted average of the scores from the les course is equal to the grade for the laborator marketingu (IT tools in marketing) marketingu (IT tools in marketing) [laboratorium] wick (2019): Digital Marketing: Strategy, Implent anding Digital Marketing: Marketing Strategies for Intelligence for Marketing: Practical Application ingual Digital Marketing: Become The Market L STUDENT WORKLOAD No. of hours	ry classes. Type of credit zaliczenie z ocen nentation and Pra or Engaging the ns, John Wiley & eader, Maria Joh W tym e-le	Grade ca method Nieobliczar actice, Pearson Digital Generat Sons	c. Wei	ght for the average	
Final grade calculation method Basic reading Supplementary reading Contact hours	tested The co Grade The fin Sem. 5 D. Cha D. Rya Publish J. Ster M. Joh	calculation principle calculation calculatio	s and teamwork. e a weighted average of the scores from the les course is equal to the grade for the laborator marketingu (IT tools in marketing) marketingu (IT tools in marketing) [laboratorium] wick (2019): Digital Marketing: Strategy, Implen anding Digital Marketing: Marketing Strategies f Intelligence for Marketing: Practical Application lingual Digital Marketing: Become The Market L STUDENT WORKLOAD No. of hours	ry classes. Type of credit zaliczenie z ocen nentation and Pra or Engaging the ns, John Wiley & eader, Maria Joh W tym e-le 0	Grade ca method Nieobliczar actice, Pearson Digital Generat Sons	c. Wei	ght for the average	
Final grade calculation method Basic reading Supplementary reading Contact hours Participation in test / ex	tested The co Grade The fin Sem. 5 D. Cha D. Rya Publish J. Ster M. Joh cam hours	calculation principle calculation calculatio	s and teamwork. e a weighted average of the scores from the les course is equal to the grade for the laborator marketingu (IT tools in marketing) marketingu (IT tools in marketing) [laboratorium] wick (2019): Digital Marketing: Strategy, Implen anding Digital Marketing: Marketing Strategies f Intelligence for Marketing: Practical Application ingual Digital Marketing: Become The Market L STUDENT WORKLOAD No. of hours 15	ry classes. Type of credit zaliczenie z ocen nentation and Pra or Engaging the ns, John Wiley & eader, Maria Joh W tym e-le 0 0	Grade ca method Nieobliczar actice, Pearson Digital Generat Sons	c. Wei	ght for the average	
Final grade calculation method Basic reading Supplementary reading Contact hours Participation in test / ex Preparation for contact	tested The co Grade The fin Sem. 5 D. Cha D. Rya Publish J. Ster M. Joh cam hours dying	calculation principle calculation calculatio	s and teamwork. e a weighted average of the scores from the les course is equal to the grade for the laborator marketingu (IT tools in marketing) marketingu (IT tools in marketing) [laboratorium] wick (2019): Digital Marketing: Strategy, Implen anding Digital Marketing: Marketing Strategies f Intelligence for Marketing: Practical Application ingual Digital Marketing: Become The Market L STUDENT WORKLOAD No. of hours 15 2 8	ry classes. Type of credit zaliczenie z ocen nentation and Pra or Engaging the ns, John Wiley & eader, Maria Joh W tym e-le 0 0 0	Grade ca method Nieobliczar actice, Pearson Digital Generat Sons	c. Wei	ght for the average	
Final grade calculation method Basic reading Supplementary reading Contact hours Participation in test / ex Preparation for contact Private reading and stu	tested The co Grade The fin Sem. 5 D. Cha D. Rya Publish J. Ster M. Joh am hours dying	calculation principle calculation principal calculation calculation principal calculation ca	s and teamwork. e a weighted average of the scores from the les course is equal to the grade for the laborator marketingu (IT tools in marketing) marketingu (IT tools in marketing) [laboratorium] wick (2019): Digital Marketing: Strategy, Implen anding Digital Marketing: Marketing Strategies f Intelligence for Marketing: Practical Application ingual Digital Marketing: Become The Market L STUDENT WORKLOAD No. of hours 15 2 8 5	ry classes. Type of credit zaliczenie z ocen nentation and Pra or Engaging the lans, John Wiley & leader, Maria Joh W tym e-le 0 0 0 0	Grade ca method Nieobliczar actice, Pearson Digital Generat Sons	c. Wei	ght for the average	

TOTAL workload	50
ECTS credits	2

Curriculum title: USEFZ-EaITA-O-I-S-2	3/24Z									
Course title: negocjacje w biznesio (PODSTAWOWE)	e (business no	egotia	ations)					Course code: US71AIJ2935_	388	
Name of field of study: Economics and IT Ap	plications									
Mode and cycle of study: first-degree, full - time	e		Profile of study general aca				Specialty	:		
Course / module status obligatory					Language of semester:		h langu	age		
Year	Semeste	ar.	Form	of	No. of	hours		Type of credit	-	CTS
i eai	Semeste	F1	instruc	tion		w tym e-lea	arning	Type of credit		.013
3	6		labora	tory	15	0		pg		2
Total					1	5				2
Course / module coordinator	dr SANDRA M	ISIAK	-KWIT							
Course instructor	dr ANNA WIE	CZORE	EK-SZYMA S	KA						
Course / module objectives	The purpose of	of this	course is to i	ntroduce s	tudents to the th	eory and p	ractice of	business negotiat	ion.	
Prerequisites	The basic kno	wledg	e of business	communi	cation, internatio	nal econon	nic relation	ons, human resourc	ces.	
				LEARNIN	IG OUTCOMES					
Category		No.	Code	Descript	ion					orogramme hmarks
knowledge		1	EP1	Student and stra		ucture of I	negotiati	ons, basic styles	s K_W14	
,cage		2	EP2	Student	knows the rule	es of ethic	al nego	tiations.	K_	W14
-1.31-		1	EP3	Student topic.	is able to perf	orm brief	negotiat	ions on a given	K_	<u>U</u> 11
skills		2	EP4	Student practice		chosen ne	egotiatio	n techniques in	K_	U18
social competences		1	EP5		is ready to neglessional life.	gotiate eth	nically a	nd responsibly in	1 K_	K05
			CONTENT					Semester	No. of	hours
			CONTENT					Semester		w tym e- learning
Subject title: negocjacje	w biznesie (bus	iness	negotiations)							<u>-</u>
Format of instruction: labor	oratory									
1. Structure of Negotiati	ons. BATNA							6	2	0
2. Ethical Negotiations v	/s. Distributive	Negot	iation					6	3	0
3. Role of place, time an	d team in Nego	tiating	J. Preparation	for Negoti	ations			6	2	0
4. Bargaining strategies and styles 6 3								3	0	
5. Communication in Ne	gotiations							6	2	0
6. Negotiations in intern	ational busines	s and	Cross-Cultur	al Negotia	tion			6	3	0
Modes of delivery	Workshop, a	active	learning meth	ods, role p	playing, text and	cases anal	ysis, mov	ies with examples,	, group dis	cussions.

						No. of learning outcome from the syllabus			
A	PRAC	A PISEMNA/ ESEJ	/ RECENZJA			EP1,EP2,EP3			
Assessment methods			(WERYFIKACJA POPRZEZ OBSERWACJ		EP1,EP2,EP3,EP4,E				
	Metody	i formy weryfikacji ef	ektów uczenia si mog zosta zmienione dla st ulaminie Studiów Uniwersytetu Szczeci skiego.	 udentów ze szczegó		P5 ni na warunkach i			
			t must get positive results of developed Negotiation and actively collaborate and co			nnaire and			
Grading criteria	Grade	calculation principle	es						
Ç	The final grade is obtained on the basis of the following: Results of developed Negotiation Preparation Questionnaire and performed dialogue of N Commitment to collaboration and cooperative working (40%)								
Final grade calculation	Sem.	Course	Grade calc method	. Weight for the average					
method	6	negocjacje w bizn	Nieobliczana	a					
	6	negocjacje w bizn	esie (business negotiations) [laboratorium]	zaliczenie z ocen					
	Fells F	Ray (2013): Effective	negotiation : from research to results, Cambr	ridge University Pre	ess, New York				
Basic reading	Lewick	κi R.J., Barry B., Sau	ınders D.M. (2010): Negotiation., McGraw-Hill	l, New York					
	Shell, York	Richard G. (2006): E	Bargaining for Advantage?Negotiations Strate	gies for Reasonabl	e People., Pen	guin Books, New			
	Hame	s D. S. (2012): Nego	tiation: closing deals, settling disputes, and m	aking team decision	ons, SAGE, The	ousand Oaks			
Supplementary reading	1	R.M., Su-Hua Wu (ź ational Ltd.	2007): The Chinese Negotiator: How to Succe	eed in the World?s	Largest Marke	t, Kodansha			
			STUDENT WORKLOAD						
			No. of hours						
				W tym e-lea	rning				
Contact hours			15	0					
Participation in test / ex	am		1	0					
Preparation for contact	hours		5	0					
Private reading and stu	ıdying		4	0					
Participation in tutorials	5		10	0					
Preparation of project / essay / etc. 15									
Preparation for test / ex	kam		0	0					
TOTAL workload			50						
ECTS credits			2						

Curriculum title: USEFZ-EaITA-O-I-S-2	23/24Z								
Unit: Metody analiz rynkov	wych (Market r	esea	rch methods	s) [moduł]					
Course title: ocena przedsi wzi (KIERUNKOWE)	innowacyjnyc	ch (in	novative ini	tiative evalua	tion)			Course code: EFZ71AIJ3433_	13S
Name of field of study: Economics and IT Ap	pplications								
Mode and cycle of study: first-degree, full - tim	e		Profile of studg				Specialty:		
Course / module status elective		Į.			Language of semester:		h langua	ge	
			Form	n of	No. of	hours			
Year	Semeste	r	instruc	· · · · —		w tym e-lea		Type of credit	ECTS
2	4		labora	itory	15	0		pg	2
2	4		lectu	ıre	15	0		pg	3
Total					3	0			3
Course / module coordinator	dr KATARZYN	A ŁOI	BACZ						
Course instructor	dr KATARZYN	A ŁO	BACZ						
Course / module objectives				aluation of the of proper evalu				g, organization and	l requirements.
Prerequisites	finance. Skills: assessi	ment o	of the econon	nic entity in the	specific ma	rket conditi	ons.	cs, macroeconomic	es and basics of
	•			LEARNING C					
Category		No.	Code	Description					Ref. to programme benchmarks
		1	EP1	A student k		asic categ	ories of	asset used for	K_W14 K_W16
knowledge		2	EP2	1	such as the			ive assessment benchmarking,	K_W02 K_W12 K_W16
		1	EP3	evaluate th	on the basis e status of to ources of fir	the innova		ters can ect and identify	K_U07 K_U13 K_U16 K_U17
		2	EP4					d propose the ovation project.	K_U13 K_U16 K_U17
skills		3	EP5	A student i		entify sour	rces od ii	nnovative risk in	K_U01 K_U07 K_U13 K_U16 K_U17
		4	EP6		s able to ac valuation of			the various ts.	K_U01 K_U07 K_U13 K_U16 K_U17
social competences		1	EP7		group and			ve his ability to al provisions in	K_K01 K_K05

		CONTENT		0	No	o. of hours
		Semester		w tym e- learning		
Subject title: ocena przeds	si wzi	innowacyjnych (innovative initiative evaluation)	Į.			
Format of instruction: lectu	ıre					
1. The asset in the develo	opment o	f innovative business and economy		4	2	0
2. Macroeconomic condi	tions of i	nnovative projects		4	1	0
3. Strategies for innovation	on in the	enterprises		4	2	0
4. Risk and uncertainly in	n innovat	ive projects		4	2	0
5. Financing of innovative	e project	s		4	2	0
6. Methods of asseessme	ent of inn	ovative projects		4	2	0
7. Evaluation and criteria	for succ	ess of innovative projects financed form public funds		4	2	0
8. Evaluation and criteria	for succ	ess of innovative projects funded by provate sector		4	2	0
Format of instruction: labo	ratory					
1. Types, systematics and	d functio	ns of asset in innovative projects		4	2	0
2. Analysis of the market	and com	petition		4	2	0
3. Protection against the	risk of a	n innovative project		4	2	0
4. Sources of financing of	of innovat	ive projects		4	2	0
5. The process of innova	tion in th	e enterprises		4	2	0
6. Innovative projects - ca	ase studi	es		4	4	0
7. Calculation of the effect	ctiveness	of innovative projects		4	1	0
Modes of delivery	Lecture	e with audiovisual aids, discoussions, case study analysis	· ·		1	
						of learning
					:	syllabus
	KOLO	KWIUM			EP1,E	P2
Assessment methods	PREZE	NTACJA			EP7	
	PROJE	KT			EP3,E	P4,EP5,EP6
		formy weryfikacji efektów uczenia si mog zosta zmienione dla s n okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego		zególnymi potrzeb	ami na w	arunkach i
		for laboratory classes: the execution of a final essay: prepa ch and presentation of the results - the project is testing the				
Grading criteria	skills. Credit achieve The stu project knowle	for lectures: evaluation of the lectures is obtained form the ed in terms of knowledge gained during participation in lectudent receives a satisfactory grade, when he can discuss the standard organization and requirements, which chadge and skills obtained through participation in lectures and	test - a writter cures and exce e basic know ecks the achie	n test of the learr ercises. ledge of evaluati	ning out	comes e innovative
		calculation principles				
	Final g	rade od the course is the average of the grades obtained fo	r lectures and	l laboratory class	es.	
	Sem.	Course	Type of cr	Grade ca method		Weight for the average
Final grade calculation method	4	ocena przedsi wzi innowacyjnych (innovative initiative evaluation)		Arytmetycz	na	
metriod	4	ocena przedsi wzi innowacyjnych (innovative initiative evaluation) [wykład]	zaliczenie z ocen			
	4	ocena przedsi wzi innowacyjnych (innovative initiative evaluation) [laboratorium]	zaliczenie z ocen			

	1										
	Drucker P.F. (2007): Inno	ovation and Entrepreneurship,, Taylor & Francis									
	Fagerberg J., Mowery D.C	., Nelson R.R. (2005): The Oxford Handbook of	f Innovation, Oxford University Press,, New York								
		e Measurement of Scientific and Technological A Innovation Data,, Eurostat	ctivities, Proposed Guidelines for Collecting and								
Basic reading	Shane S. (ed.) J (2008): H	andbook of Technology and Innovation Manage	ment, ohn Willey & Sons Limited, Chichester								
	Szopik-Depczy ska K. (2 Szczeci skiego, Szczecin	021): User-driven innovation in R&D department	s in Poland, Wydawnictwo Uniwersytetu								
	Tidd J, Bessant J. (2009) Wolley & Sons Limited										
Supplementary reading		hesbrough H., (2006): Open Innovation. The New Imperative for Creating and Profiting from Technology, Harvard Business chool Publishing Corporation									
		STUDENT WORKLOAD									
		No. of hours									
			W tym e-learning								
Contact hours		30	0								
Participation in test / ex	am	2	0								
Preparation for contact	hours	9	0								
Private reading and stud	dying	8	0								
Participation in tutorials		7	0								
Preparation of project /	essay / etc.	10	0								
Preparation for test / ex	am	9	0								
TOTAL workload	OTAL workload 75										
ECTS credits		3									

Curriculum title: USEFZ-EaITA-O-I-S-2	23/24Z								
Unit: Analiza i diagnoza w	przedsi biors	twie (Analysis ar	nd diagnosis	in enterpris	e [moduł]			
Course title: ocena ryzyka działali (KIERUNKOWE)	no ci gospoda	ırczej	(risk evalua	ation of econ	omic activit	у)	Course code: US71AIJ2715_	46S	
Name of field of study: Economics and IT Ap	oplications								
Mode and cycle of study: first-degree, full - tim	e	F	Profile of stud general ac			Specialt	y:		
Course / module status elective					Language of semester:	instruction: 4 - english langu	ıage		
V	0	_	Form	n of	No. of	hours	T (Pt		ото
Year	Semeste	er .	instru	ction		w tym e-learning	Type of credit		CTS
0	4		labora	ntory	15	0	pg		0
2	4		lectu	ıre	15	0	pg		3
Total					3	0			3
Course / module coordinator	dr hab. TOMAS	SZ WI	NIEWSKI	•		•			
Course instructor	dr hab. TOMAS	SZ WI	NIEWSKI						
Course / module objectives	The aim of the methods	cours	se is to famili	arize students	with the natu	re and risks and pr	actical skills in the	use of risk	analysis
Prerequisites	Skills: the stud Knowledge: th	dent is e stuc	able to use lent knows tl	a Excel spread ne basics of ac	lsheet. counting, fin		ic analysis, basic st		ethods
	management.	01 1111	anciai piaiiii	ng. The studer	nt has a gene	ral knowledge of m	acro and microecon	omics and	l
	management.			LEARNING		ral knowledge of m	acro and microecon	omics and	I
Category	management.	No.	Code			ral knowledge of m	acro and microecon	Ref. to p	orogramme hmarks
Category knowledge	management.			LEARNING (Description	DUTCOMES	ncept of risk and		Ref. to p	programme
	management.	No.	Code	Description Student kn	OUTCOMES ows the core	ncept of risk and	its possible	Ref. to p	orogramme hmarks
knowledge	management.	No.	Code EP1	Description Student kn influence of	OUTCOMES ows the cor on business ows the me	ncept of risk and	its possible lysis.	Ref. to p bence K_	orogramme hmarks W14
	management.	No. 1 2	Code EP1 EP2	Description Student kn influence of Student kn Student ca Student is business.	ows the cor on business ows the me n apply the	ncept of risk and es. thods of risk ana known methods ess the risks relat	its possible lysis. of risk analysis. ed to the	Ref. to pence	w14
knowledge	management.	No. 1 2 1	Code EP1 EP2 EP3	Description Student kn influence of Student kn Student ca Student is business. Student is	ows the cor on business ows the me n apply the able to asse	ncept of risk and es. thods of risk ana known methods	its possible lysis. of risk analysis. ed to the ideas and make	Ref. to pence K_K_K_K_K_K_K_	w14 W14 U10 U14 U10
knowledge	management.	No. 1 2 1	Code EP1 EP2 EP3 EP4	Description Student kn influence of Student ca Student is business. Student is decisions a ethically.	ows the cor on business ows the me n apply the able to asse	ncept of risk and es. thods of risk ana known methods ess the risks relat mulate their own	its possible lysis. of risk analysis. ed to the ideas and make	Ref. to pence	w14 W14 U10 U14 U10 U14 K04 K05 hours w tym e-
knowledge skills social competences		No. 1 2 1 2	Code EP1 EP2 EP3 EP4 EP5	Description Student kn influence of Student ca Student is business. Student is decisions a ethically.	ows the cor on business ows the me n apply the able to asse ready to for and carry or	ncept of risk and es. thods of risk ana known methods ess the risks relat mulate their own at business respo	its possible lysis. of risk analysis. ed to the ideas and make	Ref. to pence	w14 W14 U10 U14 U10 U14 K04 K05
knowledge	ka działalno ci g	No. 1 2 1 2	Code EP1 EP2 EP3 EP4 EP5	Description Student kn influence of Student ca Student is business. Student is decisions a ethically.	ows the cor on business ows the me n apply the able to asse ready to for and carry or	ncept of risk and es. thods of risk ana known methods ess the risks relat mulate their own at business respo	its possible lysis. of risk analysis. ed to the ideas and make	Ref. to pence	w14 W14 U10 U14 U10 U14 K04 K05 hours w tym e-
knowledge skills social competences Subject title: ocena ryzyl	ka działalno ci g	No. 1 2 1 2 1	Code EP1 EP2 EP3 EP4 EP5	Description Student kn influence of Student ca Student is business. Student is decisions a ethically.	ows the cor on business ows the me n apply the able to asse ready to for and carry or	ncept of risk and es. thods of risk ana known methods ess the risks relat mulate their own at business respo	its possible lysis. of risk analysis. ed to the ideas and make	Ref. to pence	w14 W14 U10 U14 U10 U14 K04 K05 hours w tym e-
knowledge skills social competences Subject title: ocena ryzyl Format of instruction: lec	ka działalno ci g ture d risk measures	No. 1 2 1 2 1	Code EP1 EP2 EP3 EP4 EP5	Description Student kn influence of Student ca Student is business. Student is decisions a ethically.	ows the cor on business ows the me n apply the able to asse ready to for and carry or	ncept of risk and es. thods of risk ana known methods ess the risks relat mulate their own at business respo	its possible lysis. of risk analysis. ed to the ideas and make onsibly and	Ref. to pence K_ K_ K_ K_ K_ No. of	w14 W14 U10 U14 U10 U14 K04 K05 hours w tym e-learning
knowledge skills social competences Subject title: ocena ryzyl Format of instruction: lec 1. The nature of risk and	ka działalno ci g ture d risk measures analysis method	No. 1 2 1 2 1	Code EP1 EP2 EP3 EP4 EP5	Description Student kn influence of Student ca Student is business. Student is decisions a ethically.	ows the cor on business ows the me n apply the able to asse ready to for and carry or	ncept of risk and es. thods of risk ana known methods ess the risks relat mulate their own at business respo	its possible lysis. of risk analysis. ed to the ideas and make onsibly and Semester	Ref. to pence K_ K_ K_ K_ K_ No. of	w14 W14 U10 U14 U10 U14 K04 K05 hours w tym e-learning

5. Scenario and probabil	istic ana	lysis				4	2	0	
6. Decision trees method	ı					4	2	0	
7. Monte Carlo simulation	n method	d				4	4	0	
Format of instruction: labo	ratory							•	
1. Types of risk in busine	ess					4	2	0	
2. Application of the Mon	nte Carlo	simulation method	ds			4	5	0	
3. Sensitivity analysis						4	2	0	
4. Scenario analysis						4	2	0	
5. Application of the deci	ision tree	es method				4	4	0	
Modes of delivery	Lectur	es with multimedi	a presentations and laboratories with self-	work					
							outco	of learning me from the syllabus	
Assessment methods							EP1.E	P2,EP3,EP4,E	
PKOJEKI P5									
			ektów uczenia si mog zosta zmienione dla st gulaminie Studiów Uniwersytetu Szczeci skiego.		czegó	Inymi potrzeba	ami na wa	arunkach i	
	Positiv	ve assessment of t	he project (one assessment for both lectu	res and labor	ratori	es).			
Grading criteria	Grade	calculation principle	es						
	Final g	grade is equal to th	ne project grade.						
	Sem.	Course		Type of cr	redit	Grade ca method	-	Veight for the average	
Final grade calculation method	4	economic activity)			Arytmetyczn				
Metriou	4	economic activity)	lalno ci gospodarczej (risk evaluation of zaliczenie [laboratorium] zaliczenie						
	4	economic activity	falno ci gospodarczej (risk evaluation of zaliczenie z [wykład] ocen						
	Crouhy	/ M., Galai D, Mark	R (2014): The Essentials of Risk Managemer	t, McGraw-Hil	ll Edu	cation, 2nd. e	ed.		
Basic reading	Vose D	D. (2008): Risk Anal	ysis: A Quantitative Guide, John Wiley & Sons	s, 3rd ed.					
	Yoe, C	harles (2019): Prim	er on risk analysis decision making under und	ertainty, CRC	C Pres	ss, 2nd ed.			
			ciples of Risk Analysis Decision Making Unde						
	FINAN	SAMI I RAČHUNKO							
Supplementary reading			tody analizy ryzyka w ocenie efektywno ci pro (82), cz. 2, s. 617–624.	ojektów inwes	tycyjn	ych, Finanse	, Rynki f	inansowe,	
	T. Wi i		na efektywno ci inwestycji rzeczowych ze sz	czególnym uw	zgl d	nieniem ryzy	ka, Uniw	ersytet	
			STUDENT WORKLOAD						
			No. of hours						
				W tym e	e-lear	rning			
Contact hours			30	0					
Participation in test / ex	am		0	0					
Preparation for contact	hours		15	0					
Private reading and stud	dying		12	0					
Participation in tutorials			10	0					
L			1						

Preparation of project / essay / etc.	8	0
Preparation for test / exam	0	0
TOTAL workload	75	
ECTS credits	3	

Curriculum title: USEFZ-EaITA-O-I-S-23	3/24Z									
Course title: ochrona własno ci int (OGÓLNOUCZELNIAN		intelle	ctual prope	rty protection	on)			Course code: EFZ71AIJ3435	_3\$	
Name of field of study: Economics and IT App	olications									
Mode and cycle of study:		F	Profile of study				Specialty	y:		
first-degree, full - time			general aca	demic	I					
Course / module status obligatory					Language of semester:		h langu	ıage		
Year	Semeste	er	Form instruc	· —	No. of	hours w tym e-lea	rning	Type of credit	E	CTS
1	1		lectu	re	8	0		pg		1
Total					8	3				1
Course / module coordinator	dr PRZEMYSŁ	YSŁAW KATNER								
Course instructor	dr PRZEMYSŁ	AW K	ATNER							
Course / module objectives	To acquire kno	owledo	ge and skill to	analyse the	basic issues o	of the copyr	ight and	l industrial property	laws.	
Prerequisites	Student has a	basic	knowledge of	civil law.						
				LEARNING	OUTCOMES					
Category		No.	Code	Description	1					orogramme hmarks
knowledge		1	EP1	principles	of the prote	ction of in	dustrial	concepts and I property and of property	K_	W07
		1	EP2	Student u	ses acquired	knowledg	ge in the	eir activity.	K_	_U07
skills		2	EP3		ready to sys e, in particul			en their I status updates.	K_	_U02
social competences		1	EP4		convinced on all manner a			pehaving in of professional	K_	_K05
			CONTENT					Semester	No. of	f hours
										w tym e- learning
Subject title: ochrona włas	sno ci intelekt	ualnej	(intellectual p	property prot	ection)					
Format of instruction: lectu										1
Introduction to intellect related rights.	tual property I	aw. Th	e scope of th	e act of 4 Fel	bruary 1994 or	n copyright	and	1	1	0
2. The subject of copyrig	ht and the con	tent of	copyright.					1	1	0
3. The duration of author	's economic ri	ghts.						1	1	0
4. The transfer of author	s economic riç	ghts ar	nd the protect	ion of author	's moral and e	economic ri	ghts.	1	1	0
5. The scope of the act of	f 30 June 2000	on lav	v of industrial	property.				1	1	0
6. Inventions, utility mod	els and indust	rial mo	odels.					1	2	0
7. Trademarks and geogr	raphical indica	tions.	Pursuing clai	ms on accou	nt of violating	exclusive i	ights.	1	1	0
Modes of delivery	Problem lec	ture.								•

						No. of learning outcome from the syllabus				
Assessment methods	KOLO	KWIUM			E	P1,EP2,EP3,EP4				
	zasada	ch okre lonych w Reg	ektów uczenia si mog zosta zmienione dla ulaminie Studiów Uniwersytetu Szczeci skie ed based on the multiple choice test (wi	ego.						
	Gradi	ng scale: 5.0 - 23-2	5 points; 4.5 - 21-22 points, 4.0 - 18-20 p	points, 3.5 - 16-17 poi	nts, 3.0 - 13-15	points.				
Grading criteria	Grade	calculation principle	s							
	The fi	nal grade is based	on the grade of the lectures.							
First water advised	Sem.	Course		Type of credit	Grade calc. method	Weight for the average				
Final grade calculation method	1	protection)	chrona własno ci intelektualnej (intellectual property rotection) chrona własno ci intelektualnej (intellectual property zaliczenie z							
	1	ochrona własno c protection) [wykład								
Basic reading	Act of	30 June 2000 on lav	v of industrial property.							
basic reading	Act of	4 February 1994 on	copyright and related rights.							
Supplementary reading										
			STUDENT WORKLOAD							
			No. of hours							
				W tym e-lea	rning					
Contact hours			8	0						
Participation in test / ex	am		2	0						
Preparation for contact	hours		0	0						
Private reading and stu	ıdying		7	0						
Participation in tutorials	3		4	0						
Preparation of project /	essay /	etc.	0	0						
Preparation for test / ex	kam		4	0						
TOTAL workload			25	l						
ECTS credits			1							

Curriculum title: USEFZ-EaITA-O-I-S-2	23/24Z								
Course title: organizacja i zarz dz (PODSTAWOWE)	anie (organiza	ation :	and manage	ment)			Course code: EFZ71AIJ3433	_3\$	
Name of field of study: Economics and IT Ap	pplications						'		
Mode and cycle of study: first-degree, full - tim	### Actionary Code ### Applications ### Course code: ##								
Course / module status obligatory		,					uage		
			Form	of	No. of	hours			
Year	Semeste	Semester		H		w tym e-learning	Type of credit	E	CTS
1	1		lectu	re	15	0	pg		2
Total					1	5			2
Course / module coordinator	dr ALEKSAND	RA R	UDAWSKA					· · · · · ·	
Course instructor	dr ALEKSAND	RA R	UDAWSKA						
Course / module objectives	organizational Additionally, o procedure, de	l mode one of scribi	els and the ma the course go ng external er	anagement pals is to d nvironment	functions i.e. place i.e. place it functions i.e. place it functions it function it functions	anning, organising skills in the field o	, leading/motivating f: application of the	and controdecision m	olling. naking
Prerequisites	Student descr	ibes b	asic economi	ic and soci	ial terms and und	lerstands the nece	ssity of continuous	learning.	
				LEARNIN	NG OUTCOMES				
Category		No.	Code	Descript	ion				orogramme hmarks
		1	EP1					_	W12 W14
knowledge		2	EP2	organiz	ation and ident	ifies challenges	that the	K_	W01 W12 W16
		3	EP3	function	n as well as bas				W12 W14
		1	EP4			making process	s consistent with	K_	U11 U13 U17
skills		2	EP5					K_	_U16
		3	EP6	externa	l environment a	and assesses en		_	U04 U18
social competences		1	EP7			nmas connected	I with the		K01 K05
								No. of	hours
			CONTENT				Semester		w tym e- learning
Subject title: organizacja	i zarz dzanie (d	organi	zation and ma	anagement	t)			<u> </u>	rearriirig
Format of instruction: lec									
1. Managing organization	ons in contempo	orary v	world - the cha	allenges th	e managers are t	facing.	1	4	0
2how to deliver value		-					1	2	0
1									1

3. Organizing - designing	g organiz	ation structure.			1	3	0
4. Organizational culture).				1	2	0
5. Leading people: leade	rship and	d motivating.			1 .	4	0
Modes of delivery	Individ	dual and group ass	Lecture with usage of the multimedia prese signments showing practical applications o understand issues discussed during classe	f chosen manage			
			<u> </u>			outcor	of learning me from the yllabus
Assessment methods	KOLO	KWIUM				EP1,EF P5,EP6	P2,EP3,EP4, 5,EP7
			ektów uczenia si mog zosta zmienione dla st gulaminie Studiów Uniwersytetu Szczeci skiego.	udentów ze szczegó	Inymi potrzeban	ni na wa	runkach i
		choice test					
Grading criteria	Less to 55%-66 67%-7-75%-82 83%-89	calculation principle han 55% of points 6% of points - mar 4% of points - mar 2% of points - mar 9% of points - mar r more - mark: 5,0	- mark: 2,0 k: 3,0 k: 3,5 k: 4,0				
Final grade calculation	Sem.	Course	Grade calc. method				
method	1		dzanie (organization and management)		Nieobliczana	ı	
	1	organizacja i zarz [wykład]	dzanie (organization and management)	zaliczenie z ocen			
Basic reading	Batema	an T.S., Snell S.A.,	Konopaske R. (2019): Management: Leading	& Collaborating in	a Competitive \	Norld, N	∕IcGraw-Hill
	Garvin	D. A., Roberto M.A	. (2001): What You Don't Know About Making	Decisions, Harvar	d Business Rev	view	
Supplementary reading	Jones	G. (2013): Organiza	ational Theory, Design and Change 7th ed., P	earson			
	Mullins	s L.J. (2019): Organ	isational Behaviour in the Workplace, 12th ed	., Pearson			
			STUDENT WORKLOAD				
			No. of hours				
				W tym e-lea	rning		
Contact hours			15	0			
Participation in test / ex	am		4	0			
Preparation for contact	hours		10	0			
Private reading and stu	dying		8	0			
Participation in tutorials	;		5	0			
Preparation of project /	essay / e	etc.	0	0			
Preparation for test / ex	am		8	0			
TOTAL workload			50				
ECTS credits			2				

Curriculum title: USEFZ-EaITA-O-I-S-2	3/24Z							
Course title: podstawy finansów ((PODSTAWOWE)	fundamentals	of fin	ance)				Course code: US71AIWNEiZ_	4 S
Name of field of study: Economics and IT Ap	plications							
Mode and cycle of study: first-degree, full - tim	e	ı	Profile of study general aca			Specia	alty:	
Course / module status obligatory					Language of semester:	instruction: 1 - english lang	guage	
Year	Semeste	\r	Form	of	No. of	hours	Type of credit	ECTS
i eai	Semeste	: I	instruc	tion		w tym e-learning	Type of Credit	ECIS
1	1		discussion	classes	15	0	pg	3
•	'		lectu	re	15	0	е	
Total					3	0		3
Course / module coordinator	dr DOROTA S	KAŁA		·				•
Course instructor	dr DOROTA S	KAŁA						
Course / module objectives	The goal of thi system, both o					n institutions, mai	kets and processes in	the financial
Prerequisites		ronme	nt; is capable				Il as a basic understan able to use academic	
				LEARNIN	G OUTCOMES			
Category		No.	Code	Descripti	on			Ref. to programme benchmarks
		1	EP1	within the to other understa	ne general ecoi disciplines (su	nomic environmuch as sociolog	sition of finance nent and of its links y and law), while ategories and	K_W02
knowledge		2	EP2	system non-fina	functioning, manding incial institution			K_W02
		3	EP3			ds the role of med		K_W02
		1	EP4	creation	process in the	correctly interp e modern econd o macroeconon	my, including its	K_U01 K_U02
skills		2	EP5	challeng	ges related to c es, including c	identify the pers hanges within i hanges of insti	nodern financial	K_U01
		3	EP6	financia		skills of analys usage by financ		K_U01

		1	EP7	The student is capable to identi relating to using financial instru public sector, in the context of t	ments in the	private and	. K	_K01
social competences		2	EP8	The student is prepared to combasic knowledge on the rules of modern financial system.			K.	_K01
		3	EP9	The student is interested in furt perfecting skills in the field of fi		nd	-	_K01 _K02
			001175117				No. c	f hours
			CONTENT		`	Semester		w tym e- learning
Subject title: podstawy fina	ınsów (fundam	ental	s of finance)		1	- 1		-
Format of instruction: lectur	е							_
1. The field and functions	of finance. Mo	ney a	s building bl	ock of financial phenomena.		1	2	0
2. Financial system: struc	ture, functions	and	the main ma	irkets.		1	2	0
3. Monetary and non-mone	etary financial	instit	utions.			1	3	0
4. Central bank and its role	e in stabilising	mon	etary conditi	ons. Basic monetary policy tools.		1	2	0
5. Interest rates and excha	ange rate as de	termi	inants of the	finanicial market outcomes.		1	2	0
6. The stock market, the e	fficient market	theo	ry, stock val	uation.		1	2	0
7. Financial crises: origins						1	2	0
Format of instruction: discu			•					
1. The time value of mone	y. Present and	futur	e values and	I the concept of discounting.		1	4	0
	nomic growth.	Publi	c spending a	and income, public finance deficit and	public	1	2	0
debt. 3. Evolution of money form	ns. functions o	of mo	nev. Inflatior	ı - forms and sources, measures.		1	3	0
				s and banking operations. Central ban	ks.	1	3	0
5. The euro as the commo	_					1	2	0
6. Summary of public final			<u></u>			1	1	0
Modes of delivery	Lecture with p	owe		ntations, analysis of data and informat	tion sources, ba			
	discussion, c	ase-s	tudy.				outcom	learning e from the labus
	EGZAMIN PIS	EMAI	<u> </u>				EP1,EP2	ED2
Assessment methods	KOLOKWIUM		•				EP1,EP2	
	PRACA PISE		ESEJ/ RECE	NZJA				,EP6,EP9
	ZAJ CIA PRA	KTY	CZNE (WER)	/FIKACJA POPRZEZ OBSERWACJ)			EP7,EP8	,EP9
				iczenia si mog zosta zmienione dla stud ie Studiów Uniwersytetu Szczeci skiego.	entów ze szczegó	olnymi potrzeba	mi na waru	ınkach i
Grading criteria	points). Exam Tutorial gradi test. Written t	grad ng: W est g cipati	ling: 50% pa Vritten test (3 rading: 50% on in tutoria	e form of a multiple choice test (80% pss, 75% grade 4.0. 80% points) and student participation i pass, 75% grade 4.0. Students must p ls: graded written homework (80%) an 20%).	in tutorials (70% ass the written	%). Written tes test in order t	t - multip o pass th	le choice e tutorial.
Grading criteria	Grade calculat							
	The final grad	e wil	l be calculate	ed as a weighted mean of the final exa	m grade (60%)	and tutorial g	rade (40%	b).
Final grade calculation	Sem. Cours	e			Type of credit	Grade cald	1	ight for the average
method	1 podsta	owy fi	nanców (fund	amentals of finance)		Nieobliczan	_	

	1	podstawy finansó	w (fundamentals of finance) [wykład]	egzamin				
	1	podstawy finansó	w (fundamentals of finance) [wiczenia]	zaliczenie z ocen				
	Howell	ls, D., Bain, K. (200	8): The Economics of Money, Banking and	Finance - a Europea	n text., Prentice Hall			
Basic reading	Melich	er, R., Norton, E (20	013): Introduction to Finance: Markets, Inves	tment and Financial	Management, Wiley			
	Mishki	n, F (2012): Econon	nics of Money, Banking and Financial Marke	ts. The European Ed	dition., Pearson			
Supplementary reading	Bodie,	Z., Merton, R, Clee	eeton, D. (2008): Financial Economics, Prentice Hall					
			STUDENT WORKLOAD					
			No. of hours					
				W tym e-lea	rning			
Contact hours			30	0				
Participation in test / ex	am		2	0				
Preparation for contact	paration for contact hours		9	0				
Private reading and stud	dying		8	0				
Participation in tutorials			6	0				
Preparation of project /	essay /	etc.	10	0				
Preparation for test / ex	am		10	0				
TOTAL workload			75					
ECTS credits			3					

Curriculum title: USEFZ-EaITA-O-I-S-2	23/24Z									
Course title: podstawy programov (KIERUNKOWE)	vania kompute	erów ((introduction	n to comput	er programn	ning)		Course code: EFZ71AIJ3433	_11\$	
Name of field of study: Economics and IT Ap	plications									
Mode and cycle of study: first-degree, full - tim	e	I	Profile of study general aca				Specialty	<i>/</i> :		
Course / module status obligatory					Language of semester:		h langu	age		
Year	Semeste	er	_	Form of instruction		f hours w tym e-learning		Type of credit	E	CTS
0	2		laborat	tory	30	0		pg		4
2	3		lectu	re	15	0		pg		4
Total					4	5				4
Course / module coordinator	dr hab. JAKU	3 SWA	СНА						<u> </u>	
Course instructor	dr hab. JAKUI	3 SWA	CHA							
Course / module objectives	To acquire knoof programming			er programmi	ng on the exa	mple of the	Python	language, and to m	aster prac	tical skills
Prerequisites	Knowledge of	basic	computer ski	lls.						
			1	LEARNING	OUTCOMES					
Category		No.	Code	Description Ref. to programme benchmarks					•	
knowledge		1	EP1	characteristic of structured programming.					W08	
Miowicago		2	EP2	Student knows the phases of software development life-cycle.				K_W08		
		1	EP3	Student is able to independently design, implement and test programs in Python.				K_	K_U08	
skills		2	EP4		able to imple cifications.	ement pro	grams	according to	K_U08	
		3	EP5					opers in the lopment project.	K_	U18
social competences		1	EP6		aware of the ous licenses		terms o	f use of software	K _	К03
			CONTENT					Semester	No. of	hours
			CONTENT					Semester		w tym e- learning
Subject title: podstawy p	rogramowania	kompu	iterów (introd	uction to con	nputer prograi	mming)				
Format of instruction: lec	ture									
1. Basic terminology of	programming. I	Method	ds of algorith	m specification	on.			3	2	0
2. Computer as an object	ct of programmi	ing.						3	2	0
3. Programming langua	ges. Programm	ing pa	radigms.					3	1	0
4. The components of p	rogram. Simple	and c	omplex instru	ictions.				3	2	0
5. Strings, lists, tuples a	and their proces	sing.						3	2	0
6. Functions and modul	es.							3	2	0

7. Dictionaries and sets.	Files and	I databases.		3	2	0		
8. Software testing and d	ocument	ing.		3	2	0		
Format of instruction: labo	ratory							
1. Python syntax.				3	2	0		
2. Simple programs with	input/ou	tput and calculations.		3	2	0		
3. Using conditional state	ements.			3	4	0		
4. Using loops. Processing	ng data s	equences.		3	4	0		
5. Built-in functions.				3	2	0		
6. Standard modules.				3	4	0		
7. Defining functions. Re	cursion.			3	4	0		
8. Defining classes. Inher	ritance.			3	4	0		
9. Files and databases.				3	2	0		
10. Testing programs. De	bugger.			3	2	0		
Modes of delivery	- case - probl - worki - proje		No. of learning outcome from the syllabus					
	KOLOI	EP1,EP2	<u> </u>					
Assessment methods	SPRAV	EP3						
	PROJE	EP4,EP5,EP6						
	ZAJ CIA PRAKTYCZNE (WERYFIKACJA POPRZEZ OBSERWACJ) EP3,EP4							
Grading criteria	Credit lecture Gradin Credit progra studen points	g scale: 3.0: more than 50% points; 4.0: more than 70%, 5.0: more to laboratory classes: the grade is a weighted average of a program designated by the teacher (35% points), group project - a progrates (topic selected by the group) (35% points), and completing laborates (topic selected by the group) (35% points), and completing laborates (topic selected by the group) (35% points).	hoice test han 85%. mming tes m written i atory exer	covering the t consisting o n collaboratio cises during t	content of f writing a n with other	of the a compute her		
	Grade	calculation principles						
	The fin	al grade of the course is an arithmetic mean of the laboratory exerc	cises grade	e and the lecti	ıres grad	e.		
	Sem.	,	e of credit	Grade cald method	l l	ight for the average		
Final grade calculation	3	podstawy programowania komputerów (introduction to computer programming)		Arytmetyczn	a			
method	3	computer programming) [laboratorium] ocen	zenie z					
	3	podstawy programowania komputerów (introduction to computer programming) [wykład] zalic.	zenie z					
Basic reading		ic L. (2012): Introduction to Computing Using Python, Wiley a J. (2020): Introduction to programming in Python 3, Wydawnictwo Nau	kowe Uniw	ersytetu Szcze	cinskiego	, Szczecin		

ECTS credits		4	
TOTAL workload		100	
Preparation for test / ex	am	6	0
Preparation of project /	essay / etc.	12	0
Participation in tutorials		10	0
Private reading and stud	dying	12	0
Preparation for contact hours		12	0
Participation in test / ex	am	3	0
Contact hours	Contact hours 45		0
			W tym e-learning
		No. of hours	
		STUDENT WOR	KLOAD
	Miller B., Ranum D. (20	19): Problem Solving with Alg	orithms and Data Structures, Runestone Interactive
Supplementary reading	Miller B., Ranum D. (20 Interactive	19): How to Think Like a Com	puter Scientist. Learning with Python: Interactive Edition, Runestone
	Matthes E. (2019): Pyth Press	on Crash Course, 2nd Edition	: A Hands-On, Project-Based Introduction to Programming, No Starch

Curriculum title: USEFZ-EaITA-O-I-S-2	3/24Z									
Unit: In ynieria informatyc	zna biznesu (I	T eng	ineering in l	business) [m	oduł]					
Course title: podstawy sieci komp (KIERUNKOWE)	uterowych (co	omput	er networks	3)				Course code: US71AIJ2717_4	48S	
Name of field of study: Economics and IT Ap	plications									
Mode and cycle of study: first-degree, full - tim	e	1	Profile of study general aca			,	Specialty:			
Course / module status elective					Language of semester:	instruction: 4 - englisi	h langua	ge		
			Form	of	No. of	hours				
Year	Semeste	r	instruction			w tym e-learning		Type of credit	E	CTS
2	4		laborat	tory	15	0		pg		2
2	4		lectu	re	15	0		pg		3
Total				struction w tym e-learning blooratory 15 0 lecture 15 0 30 square market in the second state of the second						3
Course / module coordinator	dr hab. JAKUE	3 SWA	СНА	,					'	
Course instructor	dr hab. JAKUE	3 SWA	CHA , mgr in	. Piotr Niemce	ewicz					
Course / module objectives	Acquiring kno networks, incl				d practical sl	kills in desiç	gning, co	nfiguring and mana	aging com	puter
Prerequisites	Basic compute	er skill	s.							
				LEARNING C	OUTCOMES					
Category		No.	Code	Description						rogramme nmarks
knowledge		1	EP1	Students ki		mputer ne	etworks	are organized,	K_W08	
Kilowieuge		2	EP2	Students ki			r diagno	sing and	K_	W08
skills		1	EP3	Students can networks.	an diagnose	and confi	igure co	mputer	K_	U08
social competences		1	EP4	Students and to participal issues related	te in decisi	on-making	proces	s and beliefs and s regarding		K04
			CONTENT					Semester -	No. of	hours
										w tym e- learning
Subject title: podstawy s	ieci komputerov	wych (computer net	works)						
Format of instruction: lect										1
A conceptual introduction Iogical networks. Introduction	uction to Active	Direc	tory					4	2	0
2. Introduction to TCP/II dynamic IP addressing	P and TCP/IP ad	ldressi	ng. Introduct	ion to name re	solution. Co	nfiguration	of	4	2	0
3. A conceptual introduce perform subnetting								4	1	0
4. A conceptual introduction IPv6	ction to IPv6 ad	dressi	ng. Introducti	on to unicast	IPv6 address	es. Configu	ration of	4	1	0
5. Introduction to admin tools in Windows Serve						mance mon	itoring	4	2	0
6. Introduction to secure infrastructure						n to public	key	4	2	0

7. Introduction to perime troubleshoot Windows F		rity. Configuration	of Windows Firewall. Procedures to monito	or and	4	1	0
		Configuration of a	network policy server. Introduction to rou	ting.	4	2	0
9. Various methods to im			and availability. Implementation of Window Implementation of server virtualization	s network	4	1	0
	ction to p	orinting. Introducti	on to the printing processes. Configuration	n of	4	1	0
Format of instruction: labo		F					
A conceptual introduction Iogical networks. Introdu			k infrastructure. Introduction to the organiz	zation of	4	2	0
			troduction to name resolution. Configuration	on of	4	1	0
3. A conceptual introduct perform subnetting	tion to co	ontent delivery. Int	roduction to IP communication. Procedure	s to	4	1	0
4. A conceptual introduct IPv6	tion to IP	v6 addressing. Int	roduction to unicast IPv6 addresses. Confi	guration of	4	1	0
5. Introduction to adminitions in Windows Server			Server 2016. Introduction to performance m m server administration	onitoring	4	2	0
6. Introduction to secure infrastructure	ly access	sing Web content a	and files. A conceptual introduction to publ	lic key	4	2	0
7. Introduction to perime troubleshoot Windows F		rity. Configuration	of Windows Firewall. Procedures to monito	or and	4	1	0
8. Introduction to remote Configuration of routing	access.	Configuration of a	network policy server. Introduction to rou	ting.	4	2	0
			and availability. Implementation of Window Implementation of server virtualization	s network	4	2	0
10. A conceptual introduce network printers Implementation			on to the printing processes. Configuration ent	n of	4	1	0
Modes of delivery		re supported with	multimedia presentation	'		!	· ·
	- probi	em solving				outcom	f learning le from the llabus
Assessment methods	SPRAV	WDZIAN				EP1.EP2	2,EP3,EP4
	ZAJ C	CIA PRAKTYCZNE	(WERYFIKACJA POPRZEZ OBSERWACJ)		EP3,EP4	• •
			ektów uczenia si mog zosta zmienione dla stu ulaminie Studiów Uniwersytetu Szczeci skiego.	ıdentów ze szczeg	ólnymi potrzeba	ami na war	unkach i
	1		ed based on individual practical exercises. ased on single-choice test.				
	Grade	calculation principle	es				
Grading criteria	The fir - 91-10 - 81-90 - 71-80 - 61-70 - 50-60	nal grade is based 10: 5, 1: 4,5, 1: 4, 1: 3,5,	erage of lecture grade (50% points) and lab on the number of points (Polish grade scal		(50% points).		
	Sem.	Course		Type of credit	Grade cal method	l l	eight for the average
Final grade calculation	4		mputerowych (computer networks)		Arytmetycz	na	
method	4	, ,	mputerowych (computer networks) [wykład]	zaliczenie z ocen			
	4	podstawy sieci ko [laboratorium]	mputerowych (computer networks)	zaliczenie z ocen			
	Eckert	J. (2020): Hands-C	On Microsoft Windows Server 2019. 3rd Ed., C	engage Learning			
Basic reading	Callaw	ay J. (2020): Comp	uter Networking for Beginners, KDP Print				
	Tanent	oaum A.S., Feamst	er N. (2019): Computer networks, Pearson Ed	lucation			
Supplementary reading	Boyle F	R.J., Clements J.A.	(2014): Applied Networking Labs, Pearson Ed	ducation			
	_						
			STUDENT WORKLOAD				
			No. of hours				

Contact hours	30	0
Participation in test / exam	4	0
Preparation for contact hours	12	0
Private reading and studying	9	0
Participation in tutorials	10	0
Preparation of project / essay / etc.	0	0
Preparation for test / exam	10	0
TOTAL workload	75	
ECTS credits	3	

Curriculum title: USEFZ-EaITA-O-I-S-2	3/24Z								
Course title: polityka gospodarcza (PODSTAWOWE)	a (economic p	olicy)					Course code: EFZ71AIJ3432	_2\$	
Name of field of study: Economics and IT Ap	plications								
Mode and cycle of study: first-degree, full - time	e		Profile of study general aca			Specialty	:		
Course / module status obligatory					Language of semester:	instruction: 2 - english langua	age		
.,			Form	of	No. of	hours			
Year	Semeste	er	instruction			w tym e-learning	Type of credit		CTS
1	2		konwersa	torium	15	0	pg		2
Total					1	5			2
Course / module coordinator	dr IZABELA S	konwersatorium 15 SZAMREJ-BARAN SZAMREJ-BARAN Students with the basic knowledge of economic policy tervention in the economy. To study the sources, esserblicies. Is of macroeconomics, the ability to analyze, teamwork LEARNING OUTCOMES No. Code Description				,		•	
Course instructor									
Course / module objectives	and state inter	rventic							
Prerequisites			croeconomic	s, the abilit	y to analyze, tea	mwork, open-minde	dness to discussio	n.	
				LEARNIN	G OUTCOMES			_	
Category		No.	Code	Descripti	on				rogramme nmarks
knowledge		1	EP1	Student	defines the ba	sic concepts of e	conomic policy.	K_'	W01
		1	EP2			explains the theo	retical and	K_	U03
skills		2	EP3	relations	ship between t	eal concepts to explain the management in a call the management in a call the management.			U01 U03
		1	EP4	Student	critically asse	sses economic po	olicy decisions.		K02 K04
social competences		2	EP5	knowled	lge and skills i f the important	and broadens the n the field of econ ce of the concept (omic policy, is	K_	K02
		3	EP6			r active teamwork he public interest			K01 K05
			CONTENT				Semester	No. of	hours
			CONTENT				Comodo		w tym e- learning
Subject title: polityka gos	spodarcza (ecoi	nomic	policy)						
Format of instruction: kor	wersatorium								
1. Concept, determinant	s and economi	c polic	y objectives.	Functions	and fields of eco	onomic policy.	2	2	0
2. Instruments of econo	mic policy: fisc	al poli	cy, monetary	policy, inc	ome policy.		2	3	0
3. Counter-cyclical police	cy and contemp	orary	crises.				2	1	0
economic policies. Prerequisites fundamentals of macroeconomics, the abide states of macroeconomics					th policies.		2	1	0
5. Industrial policy. The	investment pol	icy. So	ience and inr	novation po	olicy and other	growth factors.	2	2	0

6. Structural policy. Structural problems of transition.	ctural ch	anges in the econo	omy. Types and structural policies. Struct	ural	2	2	0			
7. Labor market regulatio	n. Empl	oyment policy and	its functions. Instrumentation.		2	2	0			
8. Regional economic po	licy in P	oland and the Euro	pean Union.		2	2	0			
Modes of delivery		native lecture, mult ssion, gamification	imedia presentation, case studies, group	work, texts analys	sing/watching	films with	1			
						outcome	learning e from the abus			
	KOLO	KWIUM				EP1,EP2	,EP3,EP4			
Assessment methods	PREZE	ENTACJA				EP5,EP6	, ,			
	PROJI	EKT				EP4,EP5				
			ektów uczenia si mog zosta zmienione dla s ulaminie Studiów Uniwersytetu Szczeci skiego		ólnymi potrzeba	ami na waru	nkach i			
		for lectures: The sest, 30% presentati	tudent will get credit if hers/his assessme on, 20% project	ent of the test, pre	sentation and	d project is	s positive.			
Grading criteria	Grade	calculation principle	s							
	The fir	nal grade of the co	urse is equal to the grade from lectures.							
Final grade calculation	Sem.	Course		Type of credit	Grade ca method	I	ight for the average			
method	2	. , , ,	cza (economic policy)	zaliczenie z	Nieobliczai	na				
	2	1 , 3 ,	cza (economic policy) [konwersatorium] oît Coeuré, Pierre Jacquet, and Jean Pisani-	ocen	2010): Policy 7	hoom, and	Dractico			
		University Press, N		Terry Economic (2	2010). Folicy 1	neory and	riactice,,			
Basic reading	Lee Co	oppock, Dirk Mateer	(2018): Principles of Economics (2nd Ed., N	lorton&Company, N	New York					
Lacio rodaling	Milton	Friedman (2011): , ,	(2011): Price Theory, Transaction Publishe	rs, New Jersey						
	Nicola Cambr	Acocella (Translate ridge University Pres	d from the Italian by Brendan Jones) (2005): ss, Cambridge	Economic Policy i	n the Age of G	ilobalisation	٦,,			
	Friedm	nan M. (2008): Ile pa	stwa w gospodarce, C.H. Beck							
	Horode	ecka A. (2008): Ewo	lucja celów polityki gospodarczej, PWN							
	Kryk B	. (red), autorzy m.in	: Szamrej-Baran I. (2012): Polityka gospodar	cza,, Wydawnictwo	Economicus,	Szczecin				
Supplementary reading	Noga N CeDeV		(2009): Modele rozwoju gospodarczego dla Polski w dobie integracji europejskiej i globalizacji,							
	Winiar	ski B. (red.) (2006):	Polityka gospodarcza, PWN							
	Włudyl	ka T. (red.) (2007):	Polityka gospodarcza,, Oficyna Wolters Kluw	er Polska						
			STUDENT WORKLOAD							
			No. of hours							
				W tym e-lea	rning					
Contact hours			15	0						
Participation in test / exa	am		0	0						
Preparation for contact I	hours		0	0						
Private reading and stud	dying		9	0						
Participation in tutorials			6	0						
Preparation of project / e	essay /	etc.	10	0						
Preparation for test / exa	am		10	0						

TOTAL workload	50
ECTS credits	2

Curriculum title: USEFZ-EaITA-O-I-S-2	23/24Z									
Unit: Rynek i konkurencja	(Market and co	mpe	tition) [mod	luł]						
Course title: polityka regulacyjna (KIERUNKOWE)	pa stwa (state	inte	rvention po	licy)			Course code: US71AIJ28		i8S	
Name of field of study: Economics and IT Ap	pplications						·			
Mode and cycle of study: first-degree, full - tim	е		Profile of study general aca			Specia	alty:			
Course / module status elective					Language of semester:	instruction: 5 - english lan	guage			
			Form	of	No. of	hours				
Year	Semester	r	instruc	· · · —		w tym e-learning	Type of cr	Type of credit		CTS
3	Total lecture 15 0 Total 30 se / module dr MAGDALENA SOBO		discussion	classes	15	0	pg			3
		0	pg							
Total					3	0				3
Course / module coordinator	dr MAGDALEN	A SO	во						•	
Course instructor	dr hab. TOMAS	Z BE	RNAT							
Course / module objectives	The aim is to p					olicy, in particula	r the influance o	n indi	vidual ma	rkets, the
Prerequisites	The student kn events.	ows 1	he basics of	economics ar	nd the principl	les of market eco	•			
				LEARNING	OUTCOMES					
Category		No.	Code	Description	ı					rogramme nmarks
knowledge		1	EP1	Students have knowledge of the nature and causes of state regulatory policy, premises of State influence on functioning of enterprises, the tools and methods of regulation of the market and the impact of regulation on businesses and their business models.				K_W01 K_W02 K_W03		
skills		1	EP2	regulatory business, market pro	policy and i	to determine the total test impact on the total test and means to determine the business.	e functioning o to control the		K_ K_	U01 U02 U03 U05
social competences		1	EP3	state regu	latory policy	ty to assess the in the function ling business n	ing of enterpris		K_	K01 K02 K04
			CONTENT				0	T	No. of	hours
			CONTENT				Semester			w tym e- learning
Subject title: polityka reg	julacyjna pa stw	a (sta	nte interventi	on policy)						<u> </u>
Format of instruction: lec	ture									
1. Introduction to the th	eory of regulatio	n					5		2	0
2. Reasons of control -	market failure, p	ublic	goods, asym	metric inform	ation, domina	nt market positio	n 5		2	0

3. Issues of political phil	osophy				5	2	0
4. Theories of state inter	vention -	neo-classical app	roach		5	2	0
5. Theories of state inter	vention -	public choice app	roach		5	2	0
6. Theories of state inter	vention -	transactions cost	s approach		5	2	0
7. Theories of state inter	vention -	information theore	etic approach		5	2	0
8. Review and summary	of the co	urse			5	1	0
Format of instruction: disc	ussion c	lasses					
1. Reasons of state inter	vention -	examples			5	2	0
2. Competition regulator	y and law	ı			5	2	0
3. Consumer protection					5	2	0
4. Taxes					5	2	0
5. Labour market regulat	ions				5	2	0
6. Advertising regulation	ıs				5	2	0
7. Telecommunication m	arket reg	ulations			5	2	0
8. Review and summary	of the co	urse			5	1	0
Modes of delivery			es are the main form of knowledge transfer ntervention activities in different countries.	. The main way t	o carry out th	ne exercise	es is
						outcome	learning e from the abus
Assessment methods	KOLO	KWIUM				EP1,EP2	,EP3
	PREZE	EP2,EP3					
			ektów uczenia si mog zosta zmienione dla stu julaminie Studiów Uniwersytetu Szczeci skiego.	dentów ze szczego	olnymi potrzeba	ami na waru	nkach i
	Criteri	a: 85% attendance	on classes, positive assessment of presen	tation and passo	ed test.		
Grading criteria		a: 85% attendance		tation and passo	ed test.		
Grading criteria	Grade	calculation principle				ures (50%).
Grading criteria	Grade	calculation principle	es			c. Wei). ight for the average
Final grade calculation	Grade The fir	calculation principle al grade of the co Course polityka regulacyji	urse is calculated as the grade point averag	ge of exercises (50%) and lect	c. Wei	ight for the
	Grade The fir	calculation principle al grade of the co Course polityka regulacyjr polityka regulacyjr	urse is calculated as the grade point average na pa stwa (state intervention policy) na pa stwa (state intervention policy) [wykład]	Type of credit zaliczenie z	Grade cal method	c. Wei	ight for the
Final grade calculation	Grade The fir	calculation principle al grade of the co Course polityka regulacyjr polityka regulacyjr	urse is calculated as the grade point averag	ge of exercises (and the second secon	Grade cal method	c. Wei	ight for the
Final grade calculation	Grade The fir Sem. 5 5 Karagia	calculation principle al grade of the co Course polityka regulacyjr polityka regulacyjr polityka regulacyjr [wiczenia]	urse is calculated as the grade point average na pa stwa (state intervention policy) na pa stwa (state intervention policy) [wykład] na pa stwa (state intervention policy) 7): Modern State Intervention in the Era of Glo	Type of credit zaliczenie z ocen zaliczenie z ocen balisation, Edwar	Grade cal method Arytmetyczi	c. Wei	ight for the average
Final grade calculation	Grade The fir Sem. 5 5 Karagia	calculation principle al grade of the co Course polityka regulacyjr polityka regulacyjr polityka regulacyjr [wiczenia] annis Nikolaos (200 annis Nikolaos, King	urse is calculated as the grade point average na pa stwa (state intervention policy) na pa stwa (state intervention policy) [wykład] na pa stwa (state intervention policy)	Type of credit zaliczenie z ocen zaliczenie z ocen balisation, Edwar	Grade cal method Arytmetyczi	c. Wei	ight for the average
Final grade calculation method	Grade The fir Sem. 5 5 Karagia Karagia	calculation principle al grade of the co Course polityka regulacyjr polityka regulacyjr [wiczenia] annis Nikolaos (200 annis Nikolaos, King	urse is calculated as the grade point average na pa stwa (state intervention policy) na pa stwa (state intervention policy) [wykład] na pa stwa (state intervention policy) 7): Modern State Intervention in the Era of Glo g John E. (2019): A Modern Guide to State Intervention	Type of credit zaliczenie z ocen zaliczenie z ocen balisation, Edwar	Grade cal method Arytmetyczi	c. Wei	ight for the average
Final grade calculation method	Grade The fir Sem. 5 5 Karagia Karagia Sustair	calculation principle al grade of the co Course polityka regulacyjr polityka regulacyjr [wiczenia] annis Nikolaos (200 annis Nikolaos, King nability, Edward Elg r G (2021): The Po	urse is calculated as the grade point average na pa stwa (state intervention policy) na pa stwa (state intervention policy) [wykład] na pa stwa (state intervention policy) 7): Modern State Intervention in the Era of Glo g John E. (2019): A Modern Guide to State Intervention, Cheltencham UK	Type of credit zaliczenie z ocen zaliczenie z ocen balisation, Edwar ervention Econon	Grade cal method Arytmetyczi	c. Wei	ight for the average
Final grade calculation method Basic reading	Grade The fir Sem. 5 5 Karagia Karagia Sustair	calculation principle al grade of the co Course polityka regulacyjr polityka regulacyjr [wiczenia] annis Nikolaos (200 annis Nikolaos, King nability, Edward Elg r G (2021): The Po	urse is calculated as the grade point average na pa stwa (state intervention policy) na pa stwa (state intervention policy) [wykład] na pa stwa (state intervention policy) 7): Modern State Intervention in the Era of Glo g John E. (2019): A Modern Guide to State Intervention policy ar Publishing, Cheltencham UK	Type of credit zaliczenie z ocen zaliczenie z ocen balisation, Edwar ervention Econon	Grade cal method Arytmetyczi	c. Wei	ight for the average
Final grade calculation method Basic reading	Grade The fir Sem. 5 5 Karagia Karagia Sustair	calculation principle al grade of the co Course polityka regulacyjr polityka regulacyjr [wiczenia] annis Nikolaos (200 annis Nikolaos, King nability, Edward Elg r G (2021): The Po	urse is calculated as the grade point average na pa stwa (state intervention policy) na pa stwa (state intervention policy) [wykład] na pa stwa (state intervention policy) 7): Modern State Intervention in the Era of Glo g John E. (2019): A Modern Guide to State Intervention Policy ar Publishing, Cheltencham UK litical Economy of State Intervention, Routledg y of State Intervention, Northern Illinois Univers	Type of credit zaliczenie z ocen zaliczenie z ocen balisation, Edwar ervention Econon	Grade cal method Arytmetyczi	c. Wei	ight for the average
Final grade calculation method Basic reading	Grade The fir Sem. 5 5 Karagia Karagia Sustair	calculation principle al grade of the co Course polityka regulacyjr polityka regulacyjr [wiczenia] annis Nikolaos (200 annis Nikolaos, King nability, Edward Elg r G (2021): The Po	urse is calculated as the grade point average na pa stwa (state intervention policy) na pa stwa (state intervention policy) [wykład] na pa stwa (state intervention policy) 7): Modern State Intervention in the Era of Glo g John E. (2019): A Modern Guide to State Intervention Policy ar Publishing, Cheltencham UK Ilitical Economy of State Intervention, Routledg y of State Intervention, Northern Illinois Univers STUDENT WORKLOAD	Type of credit zaliczenie z ocen zaliczenie z ocen balisation, Edwar ervention Econon	Grade cal method Arytmetyczi d Elgar Publis	c. Wei	ight for the average
Final grade calculation method Basic reading	Grade The fir Sem. 5 5 Karagia Karagia Sustair	calculation principle al grade of the co Course polityka regulacyjr polityka regulacyjr [wiczenia] annis Nikolaos (200 annis Nikolaos, King nability, Edward Elg r G (2021): The Po	urse is calculated as the grade point average na pa stwa (state intervention policy) na pa stwa (state intervention policy) [wykład] na pa stwa (state intervention policy) 7): Modern State Intervention in the Era of Glo g John E. (2019): A Modern Guide to State Intervention Policy ar Publishing, Cheltencham UK Ilitical Economy of State Intervention, Routledg y of State Intervention, Northern Illinois Univers STUDENT WORKLOAD	Type of credit Zaliczenie z ocen zaliczenie z ocen balisation, Edwar ervention Econon e, UK	Grade cal method Arytmetyczi d Elgar Publis	c. Wei	ight for the average

Preparation for contact hours	10	0
Private reading and studying	4	0
Participation in tutorials	13	0
Preparation of project / essay / etc.	10	0
Preparation for test / exam	8	0
TOTAL workload	75	
ECTS credits	3	

Curriculum title: USEFZ-EaITA-O-I-S-2	23/24Z									
Unit: Rynek nieruchomo	i (Real estate	mark	ets) [moduł]							
Course title: po rednictwo w obro (KIERUNKOWE)	cie nieruchon	no cia	ami (real est	ate brokerag	e)		Course code: US71AIJ2857_	57S		
Name of field of study: Economics and IT Ap	pplications	_								
Mode and cycle of study: first-degree, full - tim	e		Profile of study general aca			Specialty	r:			
Course / module status elective Language of instruction semester: 5 - eng					instruction: 5 - english langu	age				
Form of					No. of	hours	Type of credit		сте	
Year	Semeste	er	instruc	tion		w tym e-learning	rype or credit	-	ECTS	
3	5		lectu	re	15	0	pg		2	
Total					1	5			2	
Course / module coordinator	dr ANNA GDA	KOWI	cz							
Course instructor	dr ANNA GDA	KOWI	CZ							
Course / module objectives	Acquiring bas	ic eco	nomic and le	gal knowledge	concerning	real estate brokerag	e.			
Prerequisites	- Skills: a stud studies in eco	lent is nomic	able to indep	endently perfo	orm logical re	nomics at the level on easoning on econom systematic self-lear	nic issues at the lev	el of first o	degree	
				LEARNING C	OUTCOMES			_		
Category		No.	Code	Description					orogramme hmarks	
		1	EP1	1		edge of the speci of the real estate	· · · · · · · · · · · · · · · · · · ·	K_	W16	
knowledge		2	EP2	Student has rights.	s the knowl	edge of the types	of property	K_	W16	
		3	EP3	Student has	s the knowl	edge of the agend	y agreement.	K_	W16	
skills		1	EP4	Student has estate.	s the ability	to make a descri	ption of the real	K_	U15	
		2	EP5	Student has	s the ability	to simulate a trar	nsaction.	K_	U15	
social competences		1	EP6	Student is I	ready to use	e available resear	ch results.	K_	K02	
Coolai compotentos		2	EP7	Student is i	ready to co	nduct an analysis	of legal acts.	K_	K02	
			CONTENT				Semester	No. of	hours w tym e-	
Subject title: po rednictv	vo w obrocio ni	aruch	mo ciami (ro	nal astato broke	erane)				learning	
Format of instruction: lec		o, acric	Ano Ciailii (le	ar estate broke	o. aye <i>j</i>					
1. The real estate marke							5	2	0	
2. Features of the real e	state market						5	2	0	
3. Functions of the real	estate market						5	2	0	
4. Legal title to the prop	erty as an objec	ct of ci	rculation				5	2	0	
									1	

5. Parties to the transact	ion				5	2	0		
6. An agency contract - t	ypes. De	scription of the pr	operty		5	2	0		
7. Presentation of a real	estate				5	2	0		
8. Tools supporting the	work of a	real estate agent			5	1	0		
Modes of delivery	Multim	nedia presentation	, method of cases. Simulation methods, grou	p work, analys	is of source d	ocuments	S.		
						outcome	learning e from the abus		
Assessment methods	PREZE	ENTACJA		EP1,EP2 P5,EP6,E	,EP3,EP4,I EP7				
Assessment methods	PROJI	EKT				EP1,EP2 P5,EP6,E	,EP3,EP4,E EP7		
	ZAJ (CIA PRAKTYCZNE	(WERYFIKACJA POPRZEZ OBSERWACJ)			EP1,EP2	,EP6,EP7		
	Metody zasadac	i formy weryfikacji ef ch okre lonych w Reç	ektów uczenia si mog zosta zmienione dla stude julaminie Studiów Uniwersytetu Szczeci skiego.	entów ze szczego	olnymi potrzeba	mi na waru	ınkach i		
Grading criteria	- Stude descri Evalua - A stu	ption of a real esta	assessed on the basis of their presence and the transaction. Ifficient grade if he attends classes and preparents.	•		_	ne		
	The fir	nal grade is the gra	ade of the lecture.						
Final grade calculation	Sem.	Course		Type of credit	Grade cald method	I	ight for the average		
method	5	brokerage)	brocie nieruchomo ciami (real estate	zaliczenie z	Wa ona				
	5	brokerage) [wykła	`		1,00				
Basic reading			: Buying a Home 6th edition, Alysse Musgrave, Dallas/Houston Archer (2018): Real Estate Principles. A Value Approach. 5th edition, McGraw-Hill, New York						
			. , , , , , , , , , , , , , , , , , , ,			III, INEW IC	JIK		
Supplementary reading	Daniel	le Kennedy, Warren	Jamison (2011): How to List & Sell Real Estate,	, CENGAGE Le	arning				
			STUDENT WORKLOAD						
			No. of hours						
				W tym e-lea	rning				
Contact hours			15	0					
Participation in test / ex	am		0	0					
Preparation for contact	hours		0	0					
Private reading and stu	dying		12	0					
Participation in tutorials	;		10	0					
Preparation of project /	essay /	etc.	13 0						
Preparation for test / ex	am		0 0						
TOTAL workload			50						
ECTS credits			2						

Curriculum title: USEFZ-EaITA-O-I-S-2	3/24Z									
Course title: praktyka zawodowa ((INNE DO ZALICZENIA		practi	ce)					Course code: US71AIJ2717_	71S	
Name of field of study: Economics and IT Ap	plications									
Mode and cycle of study: first-degree, full - time	е	-	Profile of study general aca				Specialty	<i>/</i> :		
Course / module status obligatory		'	Language of instruction: semester: 4 - english lang			h langu	age			
Year	Semeste	er	Form of instruction No. of hours			Type of credit	E	стѕ		
2	4		prakty	'ka	0	0		р		4
Total					()				4
Course / module coordinator	dr PIOTR SZK	UDLA	REK	1			!		'	
Course instructor	dr TOMASZ Ł	UKASZ	ZEWSKI							
Course / module objectives					opment of profesess with practice		npetence	through confronta	tion of kno	owledge
Prerequisites					anization of inte e and Managem			e with the Regulation y of Szczecin	ns of Stud	lent
				LEARNIN	G OUTCOMES					
Category		No. Code Description							Ref. to programme benchmarks	
skills		1	EP1		continuously i ge and practic		their the	eoretical	K_U18	
social competences		1	EP2		is ready to ope			market and look		K03 K05
					<u> </u>					f hours
			CONTENT					Semester		w tym e-
Subject title: praktyka zav	wodowa (profes	ssiona	l practice)							learning
Format of instruction: prai	ktyka									
1. Learning the activity of	of the institution	n and i	ts environme	nt				4	4	0
2. Learning the organiza department	tional structure	of the	institution a	nd the rang	je of activities of	f the host		4	4	0
3. Learning the laws and	l regulations re	gulatir	ng the activitie	es at the wo	orkplace			4	4	0
4. Learning the internal and fire training	normative acts	regula	ting the finan	cial and ac	counting manag	ement and	онѕ	4	4	0
5. Carrying out tasks and annexed to the agreeme					of student inter	nship prog	ram,	4	104	0
Modes of delivery	Professiona	I activi	ties carried o	ut under th	e direction of th	e tutor in tl	ne select	ed workplaces.		
									outcome	learning from the abus
Assessment methods	ODINIE W S	715111		,					ED4 ED2	
	_		KU PRAKTYK kacji efektów ud		og zosta zmienio	one dla stude	entów ze s	szczególnymi potrzeba	EP1,EP2 mi na waru	nkach i
					iwersytetu Szczec					

	the Fa	culty of Economic	n the basis of the submitted documer s, Finance and Management of the Ur lievement of the assumed learning o	niversity of Szczecin ar							
Grading criteria	Grade	calculation principle	s								
J		tership is credited iew with the studer	with Interships Supervisor for EITA o	on the basis of the doc	umentation asse	ssment and an					
Final grade calculation	Sem.	Course		Type of credit	Grade calc. method	Weight for the average					
method	4	praktyka zawodov	va (professional practice)		Nieobliczana						
	4	praktyka zawodov	va (professional practice) [praktyka]	zaliczenie							
Dania was din s	Terms	of Student Internsh	ps at the Faculty of Economics, Finance	e and Management, Univ	ersity of Szczecir	1					
Basic reading	The Fr	e Framework Program of Internships, University of Szczecin									
Supplementary reading											
			STUDENT WORKLOAD								
			No. of hours								
				W tym e-lea	rning						
Contact hours			0	0	0						
Participation in test / ex	am		0	0	0						
Preparation for contact	hours		0	0							
Private reading and stu	dying		0	0							
Participation in tutorials			0	0							
Preparation of project /	essay /	etc.	0	0	0						
Preparation for test / ex	am		0	0							
TOTAL workload			0	·							
ECTS credits			4								

Curriculum title: USEFZ-EaITA-O-I-S-2	3/24Z							
Course title: prawo (law) (OGÓLNOUCZELNIAI	NE)						Course code: US71AIJ2468_7	'S
Name of field of study: Economics and IT Ap	plications							
Mode and cycle of study: first-degree, full - time	e		Profile of study general aca			Special	ty:	
Course / module status obligatory		'			Language of semester:	instruction: : 1 - english lang	uage	
	_		Form	of	No. of	hours		
Year	Semeste	Semester instruction		- -		w tym e-learning	Type of credit	ECTS
1	1		lectu	re	30	0	pg	3
Total					3	30		3
Course / module coordinator	dr PRZEMYSŁ	.AW K	ATNER	'		<u>'</u>		
Course instructor	dr hab. PASQ							
Course / module objectives						nd disciplines of the anding and use of	ne law. economic institutions	s, particularly in
Prerequisites	Willingness to	acqu	ire legal know	rledge.				
				LEARNING	OUTCOMES			
Category		No.	Code	Description	1			Ref. to programme benchmarks
		1	EP1	Student k English.	nows the fur	ndamental legal c	concepts in	K_W07
		2	EP2	Student h	K_W07			
knowledge		3	EP3	Student h systems (K_W07			
Kilowieuge		4	EP4	institution		ledge about the f I of public law, p	undamental law rivate law and the	K_W07
		5	EP5				ns, which enable way to solve them	K_W08
		1	EP6	Student c		sh the fundament	tal legal concepts	K_U07
		2	EP7		nderstands f asic legal ca	iundamental lega ses	Il verdicts, can	K_U07
skills		3	EP8	Student c Mind Map		n abstract of leg	al acts through	K_U07
		4	EP9	Student c	an prepare le	egal newsletters		K_U07
		5	EP10	Student c	an summariz	e legal verdicts.		K_U07
		1	EP11	Student is terminolo		k in a team using	ı fundamental legal	K_K01
social competences		2	EP12	summariz	ing a legal vo linary team o	icipate in the cre erdict or a legal a of lawers, econm		K_K01 K_K02
		3	EP13		IT tools, wh	ental competenc en analyzing fun		K_K04

							No.	of hours
		CON		S	Semester		w tym e- learning	
Subject title: prawo (law)								learning
Format of instruction: lectu	ire							
1. Definitions, Law, legal	environ	ment, legal proble	m.			1	2	0
2. Legal Norms and Lega	l Orders	S.				1	3	0
3. Law and the Biosphere Semiosphere.	e, Law a	nd the Noosphere,	Law and the Economic Sphere, Law and the	ne		1	2	0
4. Law and Technology.						1	3	0
5. Common Law and Civil Law.						1	3	0
6. Different branches of law in a comparative pers			and private law, understood on the ground	d of case		1	3	0
7. Legal aspects concern	ing Euro	pean Integration.				1	3	0
8. Legal aspects concern	ing glob	alization.				1	2	0
9. The fundamental institu	utions o	f a state.				1	2	0
10. Public services: energ	gy, wate	r, transportation.				1	3	0
11. Foundations of comm	nercial L	aw and of compan	y law			1	4	0
Modes of delivery			cepts and institutions during lectures. Und tts. Discussions about important cases and				summariz	ing legal
							outcom sy	f learning ne from the llabus 10,EP2,EP3,
Assessment methods	SPRA	WDZIAN						5,EP6,EP7,E
	ZAJ C	CIA PRAKTYCZNE	(WERYFIKACJA POPRZEZ OBSERWACJ) EP11,EP12,EP13					
			ektów uczenia si mog zosta zmienione dla stu ulaminie Studiów Uniwersytetu Szczeci skiego.	udentów ze sz	czegó	Inymi potrzeba	ami na war	unkach i
	Lectur	es are assessed b	y written tests. Students will receive a pos	tive mark if	he/sh	e passes all	tests.	
Grading criteria	Grade	calculation principle	s					
, and the second	The fir	nal grade is based	on the grade of lectures.					
Final grade calculation	Sem.	Course		Type of o	redit	Grade cal method	c. We	eight for the average
method	1	prawo (law)		zaliczenie	7	Wa ona		
	1	prawo (law) [wykła		ocen		da	Isalaa DW	1,00
Basic reading		czak, A. Szwarc, P. awa - Bielsko Biała :	Wili ski (eds) (2011): Handbook of Polish Lav 2011	w, ParkPraw	u, wy	uawnictwo Sz	koine PW	м 5 р. z 0.0.,
Supplementary reading	A. Sko	rupa-Wulczy ska (2	016): Legal English. Civil and Commercial La	w. A Handbo	ok, W	arszawa		
.,,	Policas	stro P. (ed.) (2013):	Towards Innovation in Legal Education					
			STUDENT WORKLOAD					
			No. of hours					
				W tym	e-lea	rning		
Contact hours			30	0	0			
Participation in test / exa	am		2	0)			
Preparation for contact I	nours		0	0				

Private reading and studying	18	0
Participation in tutorials	10	0
Preparation of project / essay / etc.	0	0
Preparation for test / exam	15	0
TOTAL workload	75	
ECTS credits	3	

Curriculum title: USEFZ-EaITA-O-I-S-2	3/24Z									
Course title: problemy współczesi (PODSTAWOWE)	nej ekonomii (mode	rn economi	cs)				Course code: EFZ71AIJ3432	_5S	
Name of field of study: Economics and IT Ap	plications									
Mode and cycle of study: first-degree, full - tim	e	ı	Profile of study general aca				Specialty	:		
Course / module status obligatory					Language of semester	instruction: : 6 - englis	h langu	age		
Year	Semeste	r	Form of instruction			f hours		Type of credit	E	ECTS
		laboratory 15 0					pg			
3	6		lectu	re	15	0		pg		3
Total					3	30				3
Course / module coordinator	dr hab. RAFAŁ	NAG	AJ	•					•	
Course instructor	dr hab. RAFAŁ									
Course / module objectives	understand th	em an	d know the to	ols to solve		s. Students		nomics and making acquire skills and		
Prerequisites					ititative method			g. conomic aggregate	es	
					G OUTCOMES			33 3		
Category		No.	Code	Description	on					orogramme hmarks
knowledge		1	EP1	The student knows the contemporary macro- and microeconomic trends, has knowledge about ecor growth and the business cycle.					K_W01	
Ü		2	EP2		knows the ins	struments	monitor the		W01 W05	
skills		1	EP3	1	is able to corr	-		sify and explain		U01 U03
social competences		1	EP4	participa	lent is ready to te in the decis c conditions.			ge and ss in changing	_	_K02 _K04
			CONTENT					Semester	No. of	w tym e- learning
Subject title: problemy w	spółczesnej eko	onomii	i (modern ecc	onomics)						Libarring
Format of instruction: lect	ture									
1. The main areas of into	erest of modern	(cont	emporary) ec	onomics.				6	2	0
2. Economic growth and	d economic dev	elopm	ent. Cyclical	fluctuations	in the contemp	oorary ecor	iomy.	6	4	0
3. The role of the state i	n modern econo	omy.						6	2	0
4. The functioning of the	e economy in th	e shoi	rt and long te	rm. Model I	S-LM-BP and A	D-AS.		6	4	0
5. Competitiveness of e (contemporary) world.	conomies and g	lobali	zation and ec	onomic dev	elopment in the	e modern		6	2	0
6. Repetition and summ	ary of modern e	conor	nics issues.					6	1	0
Format of instruction: lab	oratory									

1. Basic economic proble international institutions			omies. Statistical overview in major nationa	l and	6	4	0		
			statistical: measures of calculation of econo	mic	6	2	0		
3. Condition of the econd	omy and	the business cycl	e stages.		6	3	0		
4. The relationship between	een short	t-term and long-te	rm equilibrium in the economy.		6	2	0		
5. Competitiveness of ed	conomies	and socio-econo	mic development - statistical data analysis.		6	3	0		
6. Repetition and summa	ary of mo	dern economics is	ssues.		6	1	0		
Modes of delivery	Case s	study, multimedia	lectures						
						No. of learning outcome from the syllabus			
Assessment methods	KOLO	KWIUM				EP1,E	P2,EP3,EP4		
	SPRA	WDZIAN				EP1,E	P2,EP3		
	zasadac	h okre lonych w Reg	fektów uczenia si mog zosta zmienione dla stu gulaminie Studiów Uniwersytetu Szczeci skiego.						
Grading criteria	open o Evalua EVALU Studer related	questions/tasks so ation of the lecture JATING: nt will receive a sa	s: Students are assessed on the basis of a volved using a computer with internet accesses: students are assessed on the basis of a voltisfactory grade, if shows a basic understand problems of contemporary economies in t	written test in t nding of issues	he form of a te	est quest	tions.		
			thmetic mean of the grades obtained for the guous, then the grade of the lectures is deci		ectures. If the	result of	this		
	Sem.	Course		Type of cred	Grade ca method	1 0			
	1								
Final grade calculation method	6		zesnej ekonomii (modern economics)	zaliczenie z	Arytmetycz	na			
· ·	6	problemy współcz [laboratorium]	zesnej ekonomii (modern economics)	zaliczenie z ocen zaliczenie z	Arytmetycz	na			
· ·	6	problemy współcz [laboratorium] problemy współcz	zesnej ekonomii (modern economics) zesnej ekonomii (modern economics) [wykład]	ocen zaliczenie z ocen		na			
method	6 6 Hayek,	problemy współcz [laboratorium] problemy współcz F.A. (Ed. Klausing	zesnej ekonomii (modern economics) zesnej ekonomii (modern economics) [wykład] er H.) (2013): Business cycles. Part 1, Routledo	ocen zaliczenie z ocen ge/Taylor & Fra	ncis, London				
3	6 6 Hayek,	problemy współcz [laboratorium] problemy współcz F.A. (Ed. Klausing F.A. (Ed. Klausing	zesnej ekonomii (modern economics) zesnej ekonomii (modern economics) [wykład] er H.) (2013): Business cycles. Part 1, Routledo er H.) (2013) (2013): Business cycles. Part 2, R	ocen zaliczenie z ocen ge/Taylor & Fra	ncis, London r & Francis,, Lo				
method	6 6 Hayek, Hayek, Krugma	problemy współcz [laboratorium] problemy współcz F.A. (Ed. Klausing F.A. (Ed. Klausing an, P., Wells, R. (2	zesnej ekonomii (modern economics) zesnej ekonomii (modern economics) [wykład] er H.) (2013): Business cycles. Part 1, Routledg er H.) (2013) (2013): Business cycles. Part 2, R	ocen zaliczenie z ocen ge/Taylor & Fra Routledge/Taylo	ncis, London r & Francis,, Lo				
method Basic reading	6 6 Hayek, Hayek, Krugma	problemy współcz [laboratorium] problemy współcz F.A. (Ed. Klausing F.A. (Ed. Klausing an, P., Wells, R. (2 C.I. (2018): Macro	zesnej ekonomii (modern economics) zesnej ekonomii (modern economics) [wykład] er H.) (2013): Business cycles. Part 1, Routledg er H.) (2013) (2013): Business cycles. Part 2, R 2018): Macroeconomics, 5th Edition, Worth Pub	ocen zaliczenie z ocen ge/Taylor & Fra Routledge/Taylo lishers, New Yo	ncis, London r & Francis,, Lo				
method	6 6 Hayek, Hayek, Krugma	problemy współcz [laboratorium] problemy współcz F.A. (Ed. Klausing F.A. (Ed. Klausing an, P., Wells, R. (2 C.I. (2018): Macro	zesnej ekonomii (modern economics) zesnej ekonomii (modern economics) [wykład] er H.) (2013): Business cycles. Part 1, Routledg er H.) (2013) (2013): Business cycles. Part 2, R	ocen zaliczenie z ocen ge/Taylor & Fra Routledge/Taylo lishers, New Yo c., London Francis Group, I	ncis, London r & Francis,, Lo ork	ndon	s, E-book		
method Basic reading	6 6 Hayek, Hayek, Krugma	problemy współcz [laboratorium] problemy współcz F.A. (Ed. Klausing F.A. (Ed. Klausing an, P., Wells, R. (2 C.I. (2018): Macro	zesnej ekonomii (modern economics) zesnej ekonomii (modern economics) [wykład] er H.) (2013): Business cycles. Part 1, Routledg er H.) (2013) (2013): Business cycles. Part 2, R 2018): Macroeconomics, 5th Edition, Worth Pub economics 4th Edition, Norton & Company, Inc. s and modern economics, Routledge/Taylor & F Economy Today An Interdisciplinary Approach	ocen zaliczenie z ocen ge/Taylor & Fra Routledge/Taylo lishers, New Yo c., London Francis Group, I	ncis, London r & Francis,, Lo ork	ndon	s, E-book		
method Basic reading	6 6 Hayek, Hayek, Krugma	problemy współcz [laboratorium] problemy współcz F.A. (Ed. Klausing F.A. (Ed. Klausing an, P., Wells, R. (2 C.I. (2018): Macro	zesnej ekonomii (modern economics) zesnej ekonomii (modern economics) [wykład] er H.) (2013): Business cycles. Part 1, Routledg er H.) (2013) (2013): Business cycles. Part 2, R 2018): Macroeconomics, 5th Edition, Worth Pub economics 4th Edition, Norton & Company, Inc s and modern economics, Routledge/Taylor & R Economy Today An Interdisciplinary Approach STUDENT WORKLOAD	ocen zaliczenie z ocen ge/Taylor & Fra Routledge/Taylo lishers, New Yo c., London Francis Group, I	ncis, London r & Francis,, Lo ork	ndon	s, E-book		
method Basic reading	6 6 Hayek, Hayek, Krugma	problemy współcz [laboratorium] problemy współcz F.A. (Ed. Klausing F.A. (Ed. Klausing an, P., Wells, R. (2 C.I. (2018): Macro	zesnej ekonomii (modern economics) zesnej ekonomii (modern economics) [wykład] er H.) (2013): Business cycles. Part 1, Routledg er H.) (2013) (2013): Business cycles. Part 2, R 2018): Macroeconomics, 5th Edition, Worth Pub economics 4th Edition, Norton & Company, Inc. s and modern economics, Routledge/Taylor & F Economy Today An Interdisciplinary Approach	ocen zaliczenie z ocen ge/Taylor & Fra Routledge/Taylor slishers, New Yo c., London Francis Group, I to Contempora	ncis, London r & Francis,, Lo ork London ary Economic Cl	ndon	s, E-book		
method Basic reading Supplementary reading	6 6 Hayek, Hayek, Krugma	problemy współcz [laboratorium] problemy współcz F.A. (Ed. Klausing F.A. (Ed. Klausing an, P., Wells, R. (2 C.I. (2018): Macro	zesnej ekonomii (modern economics) zesnej ekonomii (modern economics) [wykład] er H.) (2013): Business cycles. Part 1, Routledg er H.) (2013) (2013): Business cycles. Part 2, R 2018): Macroeconomics, 5th Edition, Worth Pub economics 4th Edition, Norton & Company, Inc. s and modern economics, Routledge/Taylor & R Economy Today An Interdisciplinary Approach STUDENT WORKLOAD No. of hours	ocen zaliczenie z ocen ge/Taylor & Fra Routledge/Taylor slishers, New Yo c., London Francis Group, I to Contempora	ncis, London r & Francis,, Lo ork London ary Economic Cl	ndon	s, E-book		
method Basic reading Supplementary reading Contact hours	6 6 Hayek, Hayek, Krugm: Jones, Kuroki, Urbane	problemy współcz [laboratorium] problemy współcz F.A. (Ed. Klausing F.A. (Ed. Klausing an, P., Wells, R. (2 C.I. (2018): Macro	zesnej ekonomii (modern economics) zesnej ekonomii (modern economics) [wykład] er H.) (2013): Business cycles. Part 1, Routledg er H.) (2013) (2013): Business cycles. Part 2, R 2018): Macroeconomics, 5th Edition, Worth Pub economics 4th Edition, Norton & Company, Inc. s and modern economics, Routledge/Taylor & R Economy Today An Interdisciplinary Approach STUDENT WORKLOAD No. of hours	ocen zaliczenie z ocen ge/Taylor & Fra Routledge/Taylor slishers, New Yo c., London Francis Group, I to Contempora W tym e-Io	ncis, London r & Francis,, Lo ork London ary Economic Cl	ndon	s, E-book		
Basic reading Supplementary reading Contact hours Participation in test / ex	6 6 Hayek, Hayek, Krugm, Jones, Kuroki, Urbane	problemy współcz [laboratorium] problemy współcz F.A. (Ed. Klausing F.A. (Ed. Klausing an, P., Wells, R. (2 C.I. (2018): Macro	zesnej ekonomii (modern economics) zesnej ekonomii (modern economics) [wykład] er H.) (2013): Business cycles. Part 1, Routledg er H.) (2013) (2013): Business cycles. Part 2, R 2018): Macroeconomics, 5th Edition, Worth Pub reconomics 4th Edition, Norton & Company, Inc s and modern economics, Routledge/Taylor & R Economy Today An Interdisciplinary Approach STUDENT WORKLOAD No. of hours 30 3	ocen zaliczenie z ocen ge/Taylor & Fra Routledge/Taylor slishers, New Yo c., London Francis Group, I to Contempora	ncis, London r & Francis,, Lo ork London ary Economic Cl	ndon	s, E-book		
Basic reading Supplementary reading Contact hours Participation in test / ex Preparation for contact	6 6 Hayek, Hayek, Krugm, Jones, Kuroki, Urbane	problemy współcz [laboratorium] problemy współcz F.A. (Ed. Klausing F.A. (Ed. Klausing an, P., Wells, R. (2 C.I. (2018): Macro	zesnej ekonomii (modern economics) zesnej ekonomii (modern economics) [wykład] er H.) (2013): Business cycles. Part 1, Routledg er H.) (2013) (2013): Business cycles. Part 2, R 2018): Macroeconomics, 5th Edition, Worth Pub economics 4th Edition, Norton & Company, Inc. s and modern economics, Routledge/Taylor & R Economy Today An Interdisciplinary Approach STUDENT WORKLOAD No. of hours	ocen zaliczenie z ocen ge/Taylor & Fra Routledge/Taylor silishers, New Yo c., London Francis Group, I to Contempora W tym e-Io 0 0	ncis, London r & Francis,, Lo ork London ary Economic Cl	ndon	s, E-book		
Basic reading Supplementary reading Contact hours Participation in test / ex	6 6 Hayek, Hayek, Krugma Jones, Kuroki, Urbana tam hours	problemy współcz [laboratorium] problemy współcz F.A. (Ed. Klausing F.A. (Ed. Klausing an, P., Wells, R. (2 C.I. (2018): Macro	zesnej ekonomii (modern economics) zesnej ekonomii (modern economics) [wykład] er H.) (2013): Business cycles. Part 1, Routledg er H.) (2013) (2013): Business cycles. Part 2, R 2018): Macroeconomics, 5th Edition, Worth Pub reconomics 4th Edition, Norton & Company, Inc s and modern economics, Routledge/Taylor & R Economy Today An Interdisciplinary Approach STUDENT WORKLOAD No. of hours 30 3 10	ocen zaliczenie z ocen ge/Taylor & Fra Routledge/Taylor slishers, New Yo c., London Francis Group, I to Contempora W tym e-I 0 0 0	ncis, London r & Francis,, Lo ork London ary Economic Cl	ndon	s, E-book		
Basic reading Supplementary reading Contact hours Participation in test / ex Preparation for contact Private reading and stu	6 6 Hayek, Hayek, Krugma Jones, Kuroki, Urbane tam hours	problemy współcz [laboratorium] problemy współcz F.A. (Ed. Klausing F.A. (Ed. Klausing an, P., Wells, R. (2 C.I. (2018): Macro R. (2013): Keynes ek, P. (Ed.) (2016):	zesnej ekonomii (modern economics) zesnej ekonomii (modern economics) [wykład] er H.) (2013): Business cycles. Part 1, Routledg er H.) (2013) (2013): Business cycles. Part 2, R 2018): Macroeconomics, 5th Edition, Worth Pub reconomics 4th Edition, Norton & Company, Inc s and modern economics, Routledge/Taylor & F Economy Today An Interdisciplinary Approach STUDENT WORKLOAD No. of hours 30 3 10 15	ocen zaliczenie z ocen ge/Taylor & Fra Routledge/Taylor dishers, New Yo c., London Francis Group, la to Contempora W tym e-la 0 0 0 0	ncis, London r & Francis,, Lo ork London ary Economic Cl	ndon	s, E-book		

TOTAL workload	75
ECTS credits	3

Curriculum title: USEFZ-EaITA-O-I-S-2	3/24Z									
Course title: rachunkowo - pods (PODSTAWOWE)	stawy (fundan	nental	s of accoun	ting)				Course code: US71AIJ2964_	21S	
Name of field of study: Economics and IT Ap	plications									
Mode and cycle of study: first-degree, full - tim	e	ſ	Profile of study general aca				Specialty	r:		
Course / module status obligatory					Language of instruction: semester: 2 - english language					
Year	Semeste	er	Form of		No. of	hours w tym e-learning		Type of credit	E	стѕ
1	2		discussion	classes	15	0		pg		3
			lectu	re	15	0		е		
Total					3	0				3
Course / module coordinator	dr PRZEMYSŁ	r PRZEMYSŁAW MU KO								
Course instructor	dr PRZEMYSŁ	AW M	и ко							
Course / module objectives	develop eleme	ental s	kills necessar	y to participa	te in process	ing accoun	ing data			
Prerequisites	processes. St							onomic categories, ng learning.	such as r	esources,
				LEARNING	OUTCOMES					
Category		No.	Code	Description						orogramme hmarks
lmoudodao		1	EP1		nows the bas			governing the		W07 W09
knowledge		2	EP2	Student kr		pe and th	e gener	al structure of the	_	W07 W09
skills		1	EP3	sheet and	an classify re determine to perations o	he result o	of the si		K_	_U07 _U09
		2	EP4	income op		d recogniz		palance sheet and r impact on the	I N_	_U07 _U09
social competences		1	EP5	Student ca and skills.		ent and im	prove th	neir knowledge	K_	_K02
		•	CONTENT					Semester -	No. of	f hours
Subject title: rachunkowe	p - podstawy	(funda	mentals of ac	counting)						learning
Format of instruction: lect		(3 ,						
1. The essence, the feat accounting law.	ures and functi	ons of	accounting.	The scope of	accounting. In	ntroduction	to	2	1	0
2. The scope and impor	tance of the fina	ancial	statements.					2	1	0
3. Assets and liabilities	of the company	/ and it	s classification	on. Equity. Ba	alance sheet.			2	2	0
4. Business operations.	The impact of I	busine	ss operations	on the comp	onents of the	balance sh	eet.	2	1	0
5. Documentation of bu	siness transact	ions.						2	1	0

	ction and operation. Types of accounts. The principle of double-entry on rules for balance sheet accounts.	2	2	0				
	sic categories of profits - income, expenses, losses, gains.	2	1	0				
8. Principles of operation function.	of the profit and loss accounts. Financial result and comparative variant	2	2	0				
9. The overriding princip	les of accounting.	2	1	0				
10. Control and Subsidia	ry Accounts. Trial balance.	2	1	0				
11. Preparing a simplified	d balance sheet and profit and loss account for the basis of the trial balance	2	1	0				
12. Examples of ethical of	lilemmas	2	1	0				
Format of instruction: disc	ussion classes							
	alance sheet and profit and loss account published by selected entities equierment of knowledge and skills of students).	2	1	0				
2. Definitions of account	ing. Users of accounting information. Aim of finanancial reporting.	2	1	0				
3. Discussion of selected documentation, inventor accounts).	2	1	0					
4. The balance sheet stru	1	0						
5. Preparation and interp	1	0						
6. Business operations and their documentation. 2								
7. The impact of transactions on the balance sheet. 2								
8. The principle of double-entry bookkeeping. 2								
9. Trial balance.								
10. Income, revenues and gains. Cost, expenses and loses. Principles of recognizing income. Recording income opreactions in accounting books.								
11. Financial performance. The preparation of the profit and loss account.								
12. Comprehensive exan	nple	2	2	0				
13. Understanding the statements (working with	importance of accounting information based on a simplified financial n documents)	2	1	0				
14. Verification of knowle	edge and skills (colloquia).	2	1	0				
Modes of delivery	Cases studies, Analysis of source documents, Simulation methods, Group work	k, Multimedia pre	sentation					
			No. of learning outcome from the syllabus					
	EGZAMIN PISEMNY		ED4 ED0	ED2 ED4				
Assessment methods	KOLOKWIUM		EP1,EP2,	EF3,EF4				
	ZAJ CIA PRAKTYCZNE (WERYFIKACJA POPRZEZ OBSERWACJ)		EP5					
	Metody i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów ze sz zasadach okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego.	zczególnymi potrzeb	ami na waru	nkach i				
The form and terms of credit: Students are assessed on the basis of the classroom activities and written colloquium, including verification based on exercises for checking the ability to prepare and interpret simplified financial statements, and records of business transactions (students can use charts of accounts). The form and terms of the exam: a written examination testing the knowledge and skills of students in the recording various business transactions and preparing basic financial statements. The examination covers the part of the test (about 40% of the points - the multiple-choice test and open-ended questions) and the registration and reporting tasks (about 60% of the points). Students may use during the examination charts of accounts. Rating: The student passes the exam, if he/she can post basic operations and the prepare balance sheet, and knows the basic concepts of accounting basics. Grade calculation principles								
	Final grade: * Final grade is equal to the weighted average of the exam grade (75% weighted upon condition that both grade are at least satisfactory (3,0).	d) and classes gra	de (25% we	eighted) -				

	Sem.	Course		Type of credit	Grade calc. method	Weight for the average					
Final grade calculation	2	rachunkowo - p	podstawy (fundamentals of accounting)		Wa ona						
method	2	rachunkowo - p	podstawy (fundamentals of accounting)	egzamin		0,75					
	2		podstawy (fundamentals of accounting)	zaliczenie z ocen		0,25					
	Elliott		Financial accounting and reporting, Fina	ncial Times Prentice Hal	l, Harlow, , Harlov	w, England					
	Franklin, M., Graybeal, P., Cooper, D., (2019): Principles of Accounting, Volume 1: Financial Accounting., OpenStax, Rice University, Houston, Texas										
Basic reading			istopher Edmonds, Philip R Olds, France tion., McGraw-Hill Education, 13e, intern			of Accounting					
	Walther L. M. (2017): Financial Accounting Textbook, CreateSpace Independent Publishing Platform										
Supplementary reading											
	•		STUDENT WORKLOAD								
			No. of hours								
				W tym e-lear	rning						
Contact hours			30	0							
Participation in test / ex	am		2	0							
Preparation for contact	hours		10	0							
Private reading and stu	ıdying		7	0							
Participation in tutorials	3		12	0							
Preparation of project /	essay /	etc.	0	0	0						
Preparation for test / ex	kam		14 0								
TOTAL workload			75	•							
ECTS credits			3								

Curriculum title: USEFZ-EaITA-O-I-S-2	23/24Z									
Course title: rachunkowo w prz (KIERUNKOWE)	edsi biorstwie	e (acc	ounting in e	nterprise)			Course code: US71AIJ2964_	<u>2</u> 98		
Name of field of study: Economics and IT Ap	plications									
Mode and cycle of study: first-degree, full - tim	e		Profile of study general aca			Specia	lty:			
Course / module status obligatory					Language of semester	instruction: : 3 - english lang	uage			
	_		Form	of	No. of	No. of hours				
Year	Semeste	er	instruc			w tym e-learning	Type of credit		CTS	
2	3		discussion	classes	15	0	pg		3	
_	-		lectu	re	15	0	pg			
Total		30							3	
Course / module coordinator	dr MAGDALEN	AGDALENA JANOWICZ								
Course instructor	dr PRZEMYSŁ									
Course / module objectives		aim is	also for the st	tudent to ac	quire practical		ncial statements by a financial statements			
Prerequisites	Basic knowled	dge of	accounting.							
				LEARNING	G OUTCOMES					
Category		No.	Code	Description	on			Ref. to programme benchmarks		
knowledge		1	EP1	statemer preparat	nts, reporting ion of financia	edge of the scop requirements, mal statements, th financial statem	e rules for	K_	K_W09	
ckille		1	EP2		is able to dete		t of transactions	K_U09		
skills		2	EP3	Students statemer		basic elements o	of a financial	K_	_U09	
social competences		1	EP4			aluate solutions financial statem			K02 K04	
			CONTENT				Semester	No. of	f hours	
									w tym e- learning	
Subject title: rachunkow	o w przedsi k	oiorstv	vie (accountin	g in enterp	rise)		·			
Format of instruction: lec										
The nature and object statements. The scope and standarization process.	of the financial						3	1	0	
2. Introduction to accou	inting valuation	meth	ods.				3	1	0	
3. Information content of	of the statement	of fin	ancial positio	n.			3	2	0	
4. The preparation of th of assets, liabilities and				ecognition	and measureme	ent of selected iter	ns 3	4	0	
5. Income statement	, ,						3	2	0	
6. Framework for the pr	eparation and ir	nterpre	etation of the	statement c	of cash flows.		3	2	0	
7. Statement of changes	s in equity.						3	1	0	

8. Information content of	f the note	es to financial statemants.		3	1	0			
9. Verification of the cou	ırse effec	ts.		3	1	0			
Format of instruction: disc	cussion c	lasses							
		ments of the selected entities (initial assessment of the knowled the objectives of the projects.	lge and	3	1	0			
2. The statement of finar	ncial posi	tion (balance sheet) - a case study		3 ;	3	0			
3. Measurement and value	uation of	assets - a case study.		3 ;	3	0			
4. Elements of the profit statement.	and loss	account. Other comprehensive income. Comprehensive income	е	3 2	2	0			
5. Cash flow statement -	definitio	ns, type of activities. Direct and indirect method.		3 2	2	0			
6. Statement of changes information provided by		Notes to the financial statement. Limitations of the financial ng.		3 2	2	0			
7. The effect of economic	c events	on the date presented in a financial statement.		3	1	0			
8. Verification of the cou	ırse effec	ts.		3	1	0			
Modes of delivery	1	nedia presentation, method of cases, simulation methods, the us	se of a compute	er program, th	e analysi	is of			
,	source	e documents.			No. of	learning			
		outcome	from the abus						
Assessment methods	KOLO	KWIUM		ı	EP1,EP2,	,EP3			
	ZAJ CIA PRAKTYCZNE (WERYFIKACJA POPRZEZ OBSERWACJ) EP2,EP3,EP4								
		i formy weryfikacji efektów uczenia si mog zosta zmienione dla stude h okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego.	ntów ze szczegó	Inymi potrzebam	ni na waru	nkach i			
	Studer	rm and terms getting credit for the class: nts are assessed on the basis of written assignments (one for ea ing verification based on exercises checking the ability to prepa							
Grading criteria	Studer includ studer statem Forms - for th studer - for th reporti Rating The st assign Every during Grade Final g	nts are assessed on the basis of written assignments (one for earing verification based on exercises checking the ability to preparts' knowledge of valuation and measurement rules and their efficients. In of the assignments for each part of the course: It is let electures: a test (multiple choice, fill-in-the-gaps, open question in the preparing financial statements, he exercises: a written assignment testing students skills in preparing tasks (up to 6 short exercises). It is udent receives a passing grade assuming, they achieved the minument (i.e. 51%). The grading scale is consistent with the rules must be right to have their grade increased by 0.5 grade the classes, answering the teacher's questions and proposing calculation principles	are financial stated on the valuens/assignment paring financial inimal required nentioned in the point provided solutions to the	es presented in statements as we les presented in statements, or percentage of e study prograd that they have discussed programs and the study programs in	ell as che in the fin dents' kno consistin f points f amme. re been a roblems.	ecking ancial owledge of g of from the			
Grading criteria	Studer includ studer statem Forms - for th studer - for th reporti Rating The st assign Every during Grade Final grade	nts are assessed on the basis of written assignments (one for earing verification based on exercises checking the ability to preparits' knowledge of valuation and measurement rules and their efficients. In of the assignments for each part of the course: It is let lectures: a test (multiple choice, fill-in-the-gaps, open question in the preparing financial statements, are exercises: a written assignment testing students skills in preparing tasks (up to 6 short exercises). It is udent receives a passing grade assuming, they achieved the minument (i.e. 51%). The grading scale is consistent with the rules must be right to have their grade increased by 0.5 grade the classes, answering the teacher's questions and proposing calculation principles Grade: Grad	are financial stated on the valuens/assignment paring financial inimal required mentioned in the point provided solutions to the weighted) and	tements as welles presented in section of the statements, or percentage of e study prograd that they have discussed produced in the statements of the study prograd of the study	ell as che in the fin dents' kne consistin f points f amme. re been a roblems.	ecking ancial owledge of g of from the active			
	Studer includ studer statem Forms - for th studer - for th reporti Rating The st assign Every during Grade Final grand gr	nts are assessed on the basis of written assignments (one for earing verification based on exercises checking the ability to preparts' knowledge of valuation and measurement rules and their efficients. To of the assignments for each part of the course: The lectures: a test (multiple choice, fill-in-the-gaps, open question into into into into into into into	are financial stated on the valuens/assignment paring financial inimal required nentioned in the point provided solutions to the	es presented in section of the study prograd that they have discussed prograd discussed prograd of the study progr	ell as che in the fin dents' kne consistin f points f amme. re been a roblems.	ecking ancial owledge of g of from the active			
Grading criteria Final grade calculation method	Studer includ studer statem Forms - for th studer - for th reporti Rating The st assign Every during Grade Final grand gr	nts are assessed on the basis of written assignments (one for earing verification based on exercises checking the ability to preparits' knowledge of valuation and measurement rules and their efficients. To of the assignments for each part of the course: The lectures: a test (multiple choice, fill-in-the-gaps, open question into into into into the preparing financial statements, see exercises: a written assignment testing students skills in preparing tasks (up to 6 short exercises). The grading scale is consistent with the rules must be classes, answering the teacher's questions and proposing calculation principles The classes, answering the teacher's questions and proposing calculation that both grades are at least satisfactory (3,0). Course Tachunkowo w przedsi biorstwie (accounting in enterprise)	are financial statect on the valuens/assignment paring financial inimal required nentioned in the point provided solutions to the weighted) and	es presented in set of the set of the statements, of the statements, of the study program of that they have discussed produced in the study program of the s	ell as che in the fin dents' kne consistin f points f amme. re been a roblems.	ecking ancial owledge of g of from the active eighted) -			
Final grade calculation	Studer includ studer statem Forms - for th studer - for th reporti Rating The st assign Every during Grade Final grand gr	nts are assessed on the basis of written assignments (one for earing verification based on exercises checking the ability to preparits' knowledge of valuation and measurement rules and their efficients. To of the assignments for each part of the course: The lectures: a test (multiple choice, fill-in-the-gaps, open question in rules of preparing financial statements, are exercises: a written assignment testing students skills in preparing tasks (up to 6 short exercises). The grading scale is consistent with the rules in ment (i.e. 51%). The grading scale is consistent with the rules in student has the right to have their grade increased by 0.5 grade the classes, answering the teacher's questions and proposing calculation principles The grading are at least satisfactory (3,0). Course Tachunkowo w przedsi biorstwie (accounting in enterprise) Tachunkowo w przedsi biorstwie (accounting in enterprise)	are financial statect on the valuens/assignment paring financial inimal required nentioned in the point provided solutions to the Type of credit caliczenie z	es presented in section of the study prograd that they have discussed prograd discussed prograd of the study progr	ell as che in the fin dents' kne consistin f points f amme. re been a roblems.	ecking ancial owledge of g of from the active eighted) -			
Final grade calculation	Studer includ studer statem Forms - for th studer - for th reporti Rating The st assign Every during Grade Final grand gr	nts are assessed on the basis of written assignments (one for earing verification based on exercises checking the ability to preparits' knowledge of valuation and measurement rules and their efficients. To of the assignments for each part of the course: The le lectures: a test (multiple choice, fill-in-the-gaps, open question in rules of preparing financial statements, The exercises: a written assignment testing students skills in preparing tasks (up to 6 short exercises). The grading scale is consistent with the rules in ment (i.e. 51%). The grading scale is consistent with the rules in student has the right to have their grade increased by 0.5 grade the classes, answering the teacher's questions and proposing calculation principles The grade is equal to the weighted average of the classes grade (50% condition that both grades are at least satisfactory (3,0). Course Trachunkowo w przedsi biorstwie (accounting in enterprise)	are financial statect on the valuens/assignment paring financial inimal required nentioned in the point provided solutions to the Type of credit realiczenie z	es presented in section of the study prograd that they have discussed prograd discussed prograd of the study progr	ell as che in the fin dents' kne consistin f points f amme. re been a roblems.	ecking ancial owledge of g of from the active eighted) -			
Final grade calculation	Studer includ studer statem Forms - for the studer - for the reporter statem Rating The strassign Every during Grade Final grand gran	nts are assessed on the basis of written assignments (one for earing verification based on exercises checking the ability to preparts' knowledge of valuation and measurement rules and their efficients. To of the assignments for each part of the course: The lectures: a test (multiple choice, fill-in-the-gaps, open question its in rules of preparing financial statements, are exercises: a written assignment testing students skills in preparing tasks (up to 6 short exercises). The grading scale is consistent with the rules must be right to have their grade increased by 0.5 grade at the classes, answering the teacher's questions and proposing calculation principles The grade is equal to the weighted average of the classes grade (50% condition that both grades are at least satisfactory (3,0). Course Trachunkowo w przedsi biorstwie (accounting in enterprise)	are financial statect on the value on shassignment paring financial inimal required mentioned in the point provided solutions to the column of credit realiczenie zocen caliczenie zocen pearson, Harlow	es presented in set presented in set presented in set in grade in set in grade in set	ell as che in the fin dents' kne consistin f points f amme. re been a roblems.	ecking ancial owledge of g of from the active eighted) -			
Final grade calculation method	Studer includ studer statem Forms - for th studer - for th reporti Rating The st assign Every during Grade Final grand g	nts are assessed on the basis of written assignments (one for earing verification based on exercises checking the ability to preparts' knowledge of valuation and measurement rules and their efficients. To of the assignments for each part of the course: The lectures: a test (multiple choice, fill-in-the-gaps, open questionts in rules of preparing financial statements, are exercises: a written assignment testing students skills in preparing tasks (up to 6 short exercises). The grading scale is consistent with the rules make the right to have their grade increased by 0.5 grade the classes, answering the teacher's questions and proposing calculation principles The grade is equal to the weighted average of the classes grade (50% condition that both grades are at least satisfactory (3,0). Course Trachunkowo w przedsi biorstwie (accounting in enterprise)	are financial statect on the value on s/assignment paring financial inimal required nentioned in the point provided solutions to the colutions to the column to the c	stements as welles presented in special statements, or percentage of estudy prograd that they have discussed prograded in the statements of the study prograded in the statement of the statement	ell as che in the fin dents' kne consistin f points f amme. re been a roblems.	ecking ancial owledge of g of from the ective eighted) - ght for the everage			

STUDENT WORKLOAD								
	No. of hours							
		W tym e-learning						
Contact hours	30	0						
Participation in test / exam	0	0						
Preparation for contact hours	15	0						
Private reading and studying	15	0						
Participation in tutorials	6	0						
Preparation of project / essay / etc.	0	0						
Preparation for test / exam	9	0						
TOTAL workload	75							
ECTS credits	3							

Curriculum title: USEFZ-EaITA-O-I-S-2	23/24Z										
Course title: rachunkowo w zint integrated informatio (KIERUNKOWE)	tegrowanych s n systems)	syster	mach inform	atycznych	(accounting	modules i	n	Course code: US71AIJ2717_	43S		
Name of field of study: Economics and IT Ap	pplications										
Mode and cycle of study: first-degree, full - tim	e		Profile of study				Specialty	<i>r</i> :			
Course / module status obligatory					Language of semester:		h langu	age			
Year	Semeste	er	Form of		No. of hours		ırnina	Type of credit	E	стѕ	
			labora	tory	15	0	9	pg			
3	6		lectu	-	15	0		pg		3	
Total					3	0				3	
Course / module coordinator	dr MAŁGORZA	IAŁGORZATA WI CICKA-FERNANDO									
Course instructor	dr OLGA PILIF										
Course / module objectives	integrated info	ne aim of the course is to provide knowledge about the types and the role of accounting modules in tegrated information systems. terms of skills for the subject the objective is to develop the practical skills of using accounting software.									
Prerequisites	The student ke	nows	the basics of	accounting		he practica	I Skills of	tusing accounting	software.		
					OUTCOMES						
Category		No.	Code	Description	n					Ref. to programme benchmarks	
knowledge		1	EP1	systems		ess organ	izations	rated computer s with special	K_	W09	
		1	EP2	Student c		t, and anal		economic events	K_U09		
skills		2	EP3		can prepare v		tements	s using the	Κ_	U09	
social competences		1	EP4		s ready to co		iness ar	nd social		K01 K05	
		!	CONTENT	•	-			0	No. of	hours	
			CONTENT					Semester		w tym e- learning	
Subject title: rachunkowo	o w zintegrow	vanych	systemach i	nformatyczn	ych (accountir	ng modules	in integr	rated information sy	stems)	-	
Format of instruction: lec	ture										
1. Information systems	in business org	janizat	ions: types, ta	asks, role.				6	2	0	
2. International account	ing software ma	arket c	overview					6	2	0	
3. Cloud accounting so	ftware for smal	l busir	nesses					6	3	0	
4. All inclusive integrate	ed accounting s	ystem	s					6	2	0	
5. Invoice processing, e	-invoicing mod	ules						6	2	0	
6. Processing of tax ret	urns modules							6	2	0	
7. The methods and pro	cedures of acco	ountin	g system cho	osing				6	2	0	

Format of instruction: labor	ratory							
1. An overview of accoun	iting sof	tware			6	2	0	
2. Invoice processing, e-i	nvoicing	g software			6	4	0	
3. Tax processing in info	rmation	system			6	2	0	
4. Records of fixed assets	s proces	ssing in informatio	n system		6	2	0	
5. HR and payroll records	proces	sing in information	n system		6	2	0	
6. Financial and accounti	ng infor	mation analysis us	sing Business Intelligence module.		6	3	0	
Modes of delivery	Lectur	es with multimedi	a presentations, Laboratory classes with ac	counting softwa	are			
						outcome	learning e from the abus	
	KOLO	KWIUM				EP1,EP2		
Assessment methods		WDZIAN				EP3,EP4		
	PREZ	ENTACJA				EP1		
	Lectur Labs: For a 3	th okre lonych w Reg res: The knowledge The knowledge is 3,0 student must o 4,0 student must o	ektów uczenia si mog zosta zmienione dla stu julaminie Studiów Uniwersytetu Szczeci skiego. e is checked on the basis of a written theory checked on the basis of practical lab test. btain a minimum of 60% of the points for ea btain a minimum of 80% of the points of ea	etical test and a ach test. ch test.			nkach i	
Grading criteria		calculation principle	btain a minimum of 95% of the points of ear	cn test.				
	The fir	nal grade of the co	urse is an average of the grades obtained f	rom the lectures	and labs.			
	Sem.	Course		Type of credit	Grade cal method		ight for the average	
Final grade calculation	6		zintegrowanych systemach informatycznych les in integrated information systems)		Arytmetycz	na		
method	6	(accounting moduling mykład)	zintegrowanych systemach informatycznych lles in integrated information systems)	zaliczenie z ocen				
	6		zintegrowanych systemach informatycznych les in integrated information systems)	zaliczenie z ocen				
Danie was die v	G. H. E	Bodnar, W. S. Hopw	ood, G. Bodnar (2013): Accounting Information	n Systems, 11 ed	ition, Prentice	Hall		
Basic reading	G. Kris	tandl, M. Quinn (20	14): Business Information Systems for Accoun	ting Students, Pe	arson			
Supplementary reading								
			STUDENT WORKLOAD					
			No. of hours					
				W tym e-lea	arning			
Contact hours			30	0				
Participation in test / exa	am		6	0				
Preparation for contact I	hours		8	0				
Private reading and stud	dying		7	0				
Participation in tutorials			6	0				
Preparation of project / e	essay /	etc.	10	0				
Preparation for test / exa	am		8	0				
			•	•				

TOTAL workload	75
ECTS credits	3

Curriculum title: USEFZ-EaITA-O-I-S-23	3/24Z								
Course title: rynkowe zachowania (PODSTAWOWE)	konsumentóv	w (cor	nsumers bel	naviour)			Course code: EFZ71AIJ3433	_4\$	
Name of field of study: Economics and IT Ap	plications								
Mode and cycle of study: first-degree, full - time)		Profile of study general aca			Specia	ılty:		
Course / module status obligatory		'			Language of semester:	instruction: 5 - english lang	guage		
.,	• .		Form	of	No. of	hours			-00
Year	Semeste	er	instruc	instruction		w tym e-learning	Type of credit	"	ECTS
3	5		lectu	re	15	0	Х		2
Total					1	5			2
Course / module coordinator	dr hab. KATA	ab. KATARZYNA WŁODARCZYK							
Course instructor	dr MAŁGORZ								
Course / module objectives		ehavio	our and their d	lecision-ma			influencing them and f both group and indi		
Prerequisites					nd techniques of	marketing resear	ch, marketing strateg	y develop	men.
				LEARNIN	G OUTCOMES				
Category		No.	Code Description					Ref. to programme benchmarks	
knowledge		1	EP1	Student	explains the in portant factor	nportance of co	sumer behaviour. nsumer behaviour operation of the	sumer behaviour	
skills		1	EP2	are disc consum impleme	ussed by using er behaviour. I entation of tear		nd can freely K		
social competences		1	EP3	behavio	ur tasks and p r market practi		out consumer dent has criticism manipulate the		_K01 _K02
			CONTENT				Semester	No. o	f hours
			CONTENT				Semester		w tym e- learning
Subject title: rynkowe zac	howania kons	ument	ów (consume	rs behavio	ur)				
Format of instruction: lect	ure								_
1. Consumer Behaviour-	introduction to	o the s	ubject				5	2	0
2. Factors Influencing Co	onsumer behav	/iour					5	2	0
3. Perception, Motivation	and Personal	ity					5	2	0
4. Group aspects of beha	aviour						5	3	0
5. Consumer as decision	Makers						5	2	0
6. Consumer research							5	4	0
Modes of delivery	Multimedia _I	presen	tation, discus	ssion, case	studies, group	work, presentation	n of the project by the	students	

2 8	0 0									
+										
10	•									
15	0									
	W tym e-lea	rning								
No. of hours										
STUDENT WORKLOAD	<u> </u>									
·										
ors William O. Bearden, Valerie S. Folkes, Mary	Gilly, Flemming F	lansen, David	W. Stewart (2012):							
Zubin Sethna & Jim Blythe. (2016): Consumer Behaviour, 3th edition., SAGE Publishing, Los Angeles; London; New Delhi; Singapore; Washington; Melbourne										
M. R. Solomon (2017): Consumer Behavior: Buying, Having, and Being, Prentice Hall College Div										
, , , , , , ,	·									
behavior : information processing and decision making, SAGE J. O'Shaughnessy (2012): Consumer Behaviour: Perspectives, Findings and Explanations										
butors Richard P. Bagozzi, Dawn Iacobucci, Ro		3. Monroe. (20	11): Consumer							
,	brak zaliczenia	Nieobliczana	a							
vania konsumentów (consumers behaviour)	Type of credit	Grade cald method	c. Weight for the average							
to the grade of the lectures.	T		T							
Grade calculation principles										
topics.										
esentation of the article by the students. The	e final grade eval	uation: Scient	ific article about							
	identów ze szczegó	Inymi potrzebai								
J/ RECENZJA			EP1,EP2,EP3							
			outcome from the syllabus							
	resentation of the article by the students. The student chooses / inventes the topic that is student chooses /	efektów uczenia si mog zosta zmienione dla studentów ze szczegó egulaminie Studiów Uniwersytetu Szczeci skiego. resentation of the article by the students. The final grade evalue student chooses / inventes the topic that interests him / her oles I to the grade of the lectures. Type of credit vania konsumentów (consumers behaviour) vania konsumentów (consumers behaviour) vania konsumentów (consumers behaviour) vania konsumentów (consumers behaviour) brak zaliczenia blutors Richard P. Bagozzi, Dawn Iacobucci, Robert Meyer, Kent Electric decessing and decision making, SAGE 2): Consumer Behaviour: Perspectives, Findings and Explanations ph Wisenblit (2015): Consumer behavior, Global ed. Consumer Behavior: Buying, Having, and Being, Prentice Hall Coll ne. (2016): Consumer Behaviour, 3th edition., SAGE Publishing, shington; Melbourne ors William O. Bearden, Valerie S. Folkes, Mary Gilly, Flemming Foirical research, SAGE aunders, G. Armstrong (2004): Principles of Marketing, European E STUDENT WORKLOAD No. of hours W tym e-lea	efektów uczenia si mog zosta zmienione dla studentów ze szczególnymi potrzebal egulaminie Studiów Uniwersytetu Szczeci skiego. resentation of the article by the students. The final grade evaluation: Scientie student chooses / inventes the topic that interests him / her and makes poles I to the grade of the lectures. Type of credit Grade calc method vania konsumentów (consumers behaviour) Nieobliczania vania konsumentów (consumers behaviour) brak zaliczenia butors Richard P. Bagozzi, Dawn Iacobucci, Robert Meyer, Kent B. Monroe. (20 ocessing and decision making, SAGE 2): Consumer Behaviour: Perspectives, Findings and Explanations ph Wisenblit (2015): Consumer behavior, Global ed. Consumer Behavior: Buying, Having, and Being, Prentice Hall College Div ne. (2016): Consumer Behaviour, 3th edition., SAGE Publishing, Los Angeles; shington; Melbourne ors William O. Bearden, Valerie S. Folkes, Mary Gilly, Flemming Hansen, David birical research, SAGE aunders, G. Armstrong (2004): Principles of Marketing, European Edition STUDENT WORKLOAD No. of hours W tym e-learning							

Curriculum title: USEFZ-EaITA-O-I-S-2	23/24Z									
Course title: seminarium dyplomo (KIERUNKOWE)	owe (seminar)							Course code: US71AIJ2855_	54S	
Name of field of study: Economics and IT Ap	plications									
Mode and cycle of study: first-degree, full - tim	e	I	Profile of study general aca			S	pecialty:			
Course / module status elective		•		1		4 - english		ge, semester: 5	- english	
Year	Semeste	er	Form instruc	· —	No. of	w tym e-learning		Type of credit	E	CTS
2	4		semina	rium	15	0		pg		1
	5		semina	rium	15	0		pg		1
3	6		semina	rium	15	0		pg		8
Total					4	5				10
Course / module coordinator	dr hab. RAFAŁ	_ NAG	AJ	1			,		•	
Course instructor	dr hab. JACEK	BAT	ÓG							
Course / module objectives	The aim of the	semi	nar is to selec	ct a topic, for	mulate a goal a	and research	hypoth	eses and write a m	aster thes	is.
Prerequisites	Student has ki	nowle	dge, skills and	d competenc	es in the field	of economic	s studie:	s of the first degree	е.	
				LEARNING	OUTCOMES					
Category		No.	Code	Description					Ref. to programme benchmarks	
		1	EP1	has knowledge of how to choose a subject a a goal and research hypotheses			ct and formulate	K_VVU0		
knowledge		2	EP2	is familiar with available and useful research metho the field of economic sciences			arch methods in	K_W05 K_W06 K_W10		
skills		1	EP3		r thesis from			ruct chapters of ulate research	_	U05 U06
social competences		1	EP4	understar	nds the need	for lifelong	learnin	g	K_	K02
									No. of	hours
			CONTENT					Semester -		w tym e- learning
Subject title: seminarium	n dyplomowe (se	eminar	r)							
Format of instruction: ser										
1. Basics of conducting Bachelor thesis	scientific resea	ırch m	ethodology. F	Presentation	of the form an	d content of	the	4	8	0
2. Selection of the diplo	ma thesis topic	accor	ding to intere	ests and spec	ialization			4	7	0
3. Presentation of the fo	ormal requireme	nts fo	r the diploma	thesis				5	1	0
4. Preparation and pres	entation of esse	ys rel	ated to the to	pic of the the	esis			5	4	0
5. Formulating and corr research	ecting the thesis	s chap	oters with rega	ard to the top	oic, objective a	ınd scope of	the	5	2	0
6. Discussion on the ch the thesis	oice of methods	s and f	formulating th	ne chapter on	the methodol	ogical aspec	ts of	5	4	0
7. Presentation of the th	neoretical chapto	ers of	the thesis and	d their accep	tance			5	4	0

8. Presentation and evaluatesis	uation of	gathered data, ne	ccessary for constructing the empirical part	of the		6	4	0	
	s and dis	cussion of the cor	nclusions of the conducted analytical research	ch		6	3	0	
10. Formulating and pres	sentation	of empirical part	of the thesis			6	4	0	
11. Final formulating of e	empirical	part and overall th	nesis construction			6	4	0	
Modes of delivery	Lectu	res, discussions, n	nultimedia presentations					-	
							No. of learning outcome from the syllabus		
Accessment matheda	BDAC	A DICEMBIA/ECE I	/ DECENT IA				ED4 ED2		
Assessment methods		A PISEMNA/ ESEJ A DYPLOMOWA	/ RECENZJA				EP1,EP2	: !,EP3,EP4	
			ektów uczenia si mog zosta zmienione dla stud gulaminie Studiów Uniwersytetu Szczeci skiego.	entów ze szo	czególny	mi potrzeba			
	Passii	ng in the form of a	n assessment of the prepared essay, outline	and subse	quent p	arts and th	e entire t	hesis	
Grading criteria	Grade	calculation principle	es						
Grading Uniona	The g	rade for a course is	s equal to the grade for credit						
Sem. Course				Type of cr	redit	Grade cald	1	ight for the average	
	4	seminarium dyplo	mowe (seminar)			Nieobliczan	а		
Final grade calculation	4	seminarium dyplo	mowe (seminar) [seminarium]	zaliczenie z ocen	7				
method	5	seminarium dyplo				Nieobliczan	а		
	5	seminarium dyplo	mowe (seminar) [seminarium]	zaliczenie z ocen	<u>z</u>				
	6	seminarium dyplo	mowe (seminar)	1' ' -		Nieobliczan	а		
	6	seminarium dyplo	mowe (seminar) [seminarium]	zaliczenie z ocen	2				
Basic reading	Literat	ure depending on th	ne subject of research						
Supplementary reading	Literat	ure depending on th	e subject of research						
			STUDENT WORKLOAD						
			No. of hours						
				W tym e	e-learni	ng			
Contact hours			45	0					
Participation in test / ex	am		0	0					
Preparation for contact	hours		25	0					
Private reading and stud	dying		46	0					
Participation in tutorials			20	0					
Preparation of project /	essay /	etc.	114 0						
Preparation for test / ex	am		0 0						
TOTAL workload			250						
ECTS credits			10						

Curriculum title: USEFZ-EaITA-O-I-S-2	23/24Z									
Course title: statystyka opisowa ((KIERUNKOWE)	descriptive sta	atistic	s)					Course code: US71AIJ2856_9	S	
Name of field of study: Economics and IT A	oplications									
Mode and cycle of study:	-		Profile of study	<i>r</i> :			Specialty	:		
first-degree, full - tim	ie		general aca	demic						
Course / module status obligatory					Language of semester:		h langu	age		
Year	Semeste	er	Form instruc	· -	No. of	hours		Type of credit	E	CTS
						w tym e-lea	rning			
			discussion	classes	15	0		pg		
1	1		laborat	tory	15	0		pg		4
			lectu	re	15	0		е		
Total					4	5				4
Course / module coordinator	dr KRZYSZTO	F DMY	/TRÓW							
Course instructor	dr DOMINIK R	OZKR	UT							
Course / module objectives					wledge on a qu earch, based or			n of economic and s ary data.	social phe	enomena
Prerequisites	- knowledge o - knowledge a				ics" module					
					OUTCOMES					
Category		No.	Code	Descriptio	n					programme hmarks
				·					20.10	
		1	EP1	socioeco measurer	nows the par nomic charac ment scales, s and relations	teristics, t student kn	heir pro		κ_	W10
knowledge		2	EP2	sciences	knows the res and methods d economic s	of measu				W06 W10
		3	EP3	of primar	nows the me y and second istics of the p	ary data, t	aking ir			W06 W10
		1	EP4					e the socio- oth primary and	K_	U06 U10 U15
skills		2	EP5	Student is relations!	s able to estir hips.	nate stren	gth and	direction of	K_	U05 U06 U10
		3	EP6	Student is		ribe dyna	mics of	phenomena, use		U05 U10
social competences		1	EP7	national s	statistical inst	itutes, inc nsequence	luding a	ys conducted by acknowledging operation with	K_	K02
			CONTENT				_	Semester _	No. of	hours
										w tym e- learning
Subject title: statystyka	opisowa (descri	ptive s	statistics)							

Format of instruction: lectu	re			
	veys, definition of statistical unit, population and sample, statistical surveys; irement scales, methods of data presentation, measurement scales. The ses.	1	2	0
2. One-dimensional popu	lations, empirical distributions, moments and quantiles for metric scales, ency, measures of dispersion, measures of skewness, measures of kurtosis.	1	3	0
	s, Chi2, variance equality. Multidimensional analysis, partial correlations , tables, ranks, types of relationships.	1	4	0
regression fit.	cal regressions, the method of least squares for linear regression, measures of	1	2	0
Analysis of shortterm cha	nics of economic and social phenomena. Time series, chronological mean. anges, individual indices, the average rate of change, average absolute change. indices. Aggregate indices for relative values.	1	2	0
	series, trend and seasonality. Linear and exponential trend. Additive and	1	2	0
Format of instruction: disc	ussion classes			
1. Statistics, populations tendency, dispersion, ske	data, notation, tables and charts, measurement scales. Measures of central ewness, kurtosis.	1	5	0
Correlation and regres correlation series and c correlation coefficients: correlation coefficient, empirical and theoretical	ontingency table, Tschuprow's, Spearman's rank, correlation ratios, Pearson product-moment	1	5	0
3. Analysis of dynamics: - short-term analysis: diff		1	5	0
Format of instruction: labor	ratory			
1. Statistics, populations	data, notation, tables and charts, measurement scales. Measures of central	1	5	0
tendency, dispersion, ske 2. Correlation and regres		'	-	0
- correlation series and c	ontingency table, Tschuprow's, Spearman's rank, correlation ratios, Pearson product-moment	1	5	0
Analysis of dynamics: - short-term analysis: difficult of the short of the	rerences and indexes, lysis of trends and seasonality.	1	5	0
Modes of delivery	The course comprises lectures using (where appropriate) transparencies / pre socioeconomic phenomena, exercises and laboratories - working individually		arch of	
		•	outcome	earning from the abus
	EGZAMIN PISEMNY		EP1,EP2,	EP3
Assessment methods	KOLOKWIUM		EP4,EP5,	,EP6
	PROJEKT		EP4,EP5,	,EP6,EP7
	Metody i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów ze szasadach okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego. The form and terms of the lectures:	zczególnymi potrzeb	ami na waru	nkach i
Grading criteria	A written exam consisting of 7 single-choice and 3 multiple-choice test questic students. Students can obtain up to 10 points. There are the following thresho Grade 3.0 - at least 5 points. Grade 3.5 - 7 points. Grade 4.0 - 8 points. Grade 4.5 - 9 points. Grade 5.0 - 10 points. The form and terms of the exercises: Students are assessed on the basis of two written tests covering writing skills choosing appropriate descriptive characteristics, their determination and inter aggregated data to a series of interval and correlation tables (students during statistical tables). The students' results at each test are presented as the perce can be obtained. The final grade for exercises is calculated as the arithmetic m tests. The thresholds for grades are as follows: Grade 3.0 - at least 50%. Grade 3.5 - at least 50%. Grade 4.0 - at least 80%. Grade 4.0 - at least 80%. Grade 4.5 - at least 95%. The form and terms of the laboratories: A project to achieve the learning outcomes tested on practical skills and socia groups of 2-3 students. Students must perform full statistical research: specifigraphically present the data, apply appropriate analytical methods, interpret the Projects are assessed with respect to their completeness and correctness. The	verification based pretation of details the tests can bene entage of total numbers of percentage of the tests can be total numbers of percentage of the tests can be total numbers of percentage of total numbers of total numbers of total numbers of total numbers of the total numbers of total	I on solving ed series a fit from sta ber of poin es obtained oject is do statistical o	g tasks of nd indardised nts that I for both ne in data, ons.

	Grade Grade Grade	3.0 - at least 50%. 3.5 - at least 70%. 4.0 - at least 80%. 4.5 - at least 90%. 5.0 - at least 95%.							
	Grade	calculation principle	es						
	The fi	nal grade is a simp	le arithmetic mean of the grades ob	tained from the led	ture,	classes and labo	ratories.		
	Sem.	Course		Type of o	redit	Grade calc. method	Weight for the average		
Final grade calculation	1	statystyka opisow	a (descriptive statistics)			Arytmetyczna			
method	1	statystyka opisow	a (descriptive statistics) [laboratorium]	zaliczenie ocen	Z				
	1	statystyka opisow	a (descriptive statistics) [wykład]	egzamin					
	1	statystyka opisow	a (descriptive statistics) [wiczenia]	zaliczenie ocen	Z				
	Aczel	A., Sounderpandian	, J. (2009): Complete Business Statisti	cs 7th Edition, McG	raw-H	ill/Irwin			
Basic reading B k I., Markowicz I., Mojsiewicz M., Wawrzyniak K. (2021): Formulas and Tables. Statistical and Econometric Methods, CeDeWu, Warszawa							c Methods,		
		T. (2019): Applied S , Stata, and Excel, S	tatistics and Multivariate Data Analysis pringer, Cham	for Business and E	conon	nics. A Modern Ap	proach Using		
Supplementary reading	Statist develo	ical yearbooks, mon opments in the nation	thly information on the economic situational economy:, Publications of Centra	tion of the country, r I Statistical Office of	nonthl Polar	y information on p nd	rice		
			STUDENT WORKLOAD						
			No. of hours						
				W tym	e-lea	rning			
Contact hours			45	0					
Participation in test / ex	am		7	0					
Preparation for contact	hours		14	0					
Private reading and stu	ıdying		7	0					
Participation in tutorials	5		14	0					
Preparation of project / essay / etc.			13	0					
Preparation for test / ex	kam		0 0						
TOTAL workload			100						
ECTS credits			4						

Curriculum title: USEFZ-EaITA-O-I-S-2	3/24Z										
Unit: University-wide lectur	re (wykład og	ólnοι	ıczelniany)								
Course title: subject (przedmiot) (OGÓLNOUCZELNIAN	NE)								Course code: EFZ71AIJ3362	_4\$	
Name of field of study: Economics and IT Ap	plications										
Mode and cycle of study: first-degree, full - time	e		Profile of study general aca					Specialty:			
Course / module status elective						Language of semester:		sh langua	ige		
Year	Semeste		Form	of		No. of	hours		Type of aradit		CTC
Teal	Semeste	# 1	instruc	instruction w tym e-learning Type of credit ECTS							
2	3		lectu	re		15	0		pg		1
Total						1	5				1
Course / module coordinator	dr hab. RAFAł	L NAG	iAJ								
Course instructor											
Course / module objectives	Familiarizing s	studer	nts with resea	rch issues	in t	he field and o	liscipline. I	Encouragi	ng the student to r	esearch.	
Prerequisites	No prerequisit	tes									
				LEARNIN	NG C	OUTCOMES					
Category		No.	Code	Descript	tion						orogramme hmarks
knowledge		1	EP1			ows and un roblems inc			st important	K_	W16
skills		1	EP2	Student course			the termir	nology ap	ppropriate for the	K_	_U18
SKIIIS		2	EP3			n independe ature on the		are a sho	ort essey based	K_	_U17
social competences		1	EP4			ready to thin level of his			and to critically	K_	_K04
			CONTENT						Semester	No. o	f hours
			00.11.2.11						Compoter		w tym e- learning
Subject title: subject (prze	edmiot)										
Format of instruction: lect	ure										
1. Presentation of the pr	oblems of the I	ecture	and the requ	irements f	for p	assing the co	ourse.		3	2	0
2. Providing literature ar literature.	nd sources use	d duri	ng the lecture	, referring	the	student to su	pplementa	ıry	3	2	0
3. Presentation of specif	ic issues withi	n the s	scope the moi	nographic	lect	ure.			3	10	0
4. Summary and final co	nclusions.								3	1	0
Modes of delivery	lecture										

						No. of learning outcome from the syllabus
Assessment methods	PRAC	A PISEMNA/ ESEJ	/ RECENZJA			EP1,EP2,EP3,EP4
			ektów uczenia si mog zosta zmienio gulaminie Studiów Uniwersytetu Szczeci		Inymi potrzeba	mi na warunkach i
	Positi	ve evaluation of th	e written work.			
Grading criteria	Grade	calculation principle	98			
-	The fi	nal grade for the s	ubject is the grade from the lecture	ı.		
Final grade calculation	Sem.	Course		Type of credit	Grade calo	c. Weight for the average
method	3	subject (przedmic	t)		Wa ona	
	3	subject (przedmic	t) [wykład]	zaliczenie z ocen		1,00
Basic reading	Litera	rura zostanie podana	a na wykładzie zgodnie z jego tematyl	k .:		
Supplementary reading	Wybra	ane pozycje wskazar	ne studentowi. :			
			STUDENT WORKLOAD			
			No. of hours			
				W tym e-lea	rning	
Contact hours			15	0		
Participation in test / ex	xam		0	0		
Preparation for contact	t hours		0	0		
Private reading and stu	udying		2	0		
Participation in tutorials 3 0						
Preparation of project	essay /	etc.	5	0		
Preparation for test / e	xam		0	0		
TOTAL workload			25	'		
ECTS credits			1			

Curriculum title: USEFZ-EaITA-O-I-S-2	3/24Z									
Unit: University-wide lectu	re (wykład og	ólnou	ıczelniany) [moduł]						
Course title: subject (przedmiot) (OGÓLNOUCZELNIAI	NE)							Course code: EFZ71AIJ3362	_6S	
Name of field of study: Economics and IT Ap	plications									
Mode and cycle of study: first-degree, full - time	e		Profile of study general aca				Specialty:			
Course / module status elective					Language of semester:		sh langua	ge		
Year	Form of No. of hours Type of credit ECTS									
			instruc	ction		w tym e-lea	arning	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
2	4	4 lecture 15 0 pg 1								
Total	15 1									
Course / module coordinator	dr hab. RAFA	∟ NAG	AJ							
Course instructor										
Course / module objectives	Familiarizing	studer	nts with resea	rch issues	in the field and o	discipline.	Encouragi	ng the student to r	esearch.	
Prerequisites	No prerequisi	tes								
				LEARNII	NG OUTCOMES					
Category		No.	Code	Descript	ion					orogramme hmarks
knowledge		1	EP1		t knows and un ic problems inc					W01 W16
skills		1	EP2	Studen course		the termir	ology ap	ppropriate for the	K_	_U18
Skills		2	EP3		t can independe iterature on the		are a sho	ort essay based	K_	_U17
social competences		1	EP4		t is ready to thing the level of his			and to critically	K_	_K04
			CONTENT					Semester -	No. o	f hours
			CONTENT					Semester		w tym e- learning
Subject title: subject (prz	edmiot)									
Format of instruction: lect	ture									
1. Presentation of the pr	roblems of the I	ecture	and the requ	irements 1	for passing the co	ourse.		4	2	0
2. Providing literature at literature.	nd sources use	d duri	ng the lecture	e, referring	the student to su	upplementa	nry	4	2	0
3. Presentation of speci	fic issues withi	n the s	scope of the n	nonograph	nic lecture.			4	10	0
4. Summary and final co	onclusions.							4	1	0
Modes of delivery	Lecture									

						No. of learning outcome from the syllabus
Assessment methods	PRAC	A PISEMNA/ ESEJ	/ RECENZJA			EP1,EP2,EP3,EP4
			rektów uczenia si mog zosta zmie gulaminie Studiów Uniwersytetu Szcz		olnymi potrzeba	mi na warunkach i
	Positi	ive evaluation of th	e written work.			
Grading criteria	Grade	calculation principle	es			
	The fi	nal grade for the s	ubject is the grade of the lecture			
Final grade calculation	Sem.	Course		Type of credit	Grade cale method	c. Weight for the average
method	4	subject (przedmic	t)		Wa ona	
	4	subject (przedmic	t) [wykład]	zaliczenie z ocen		1,00
Basic reading	Literat	tura zostanie podana	a na wykładzie zgodnie z jego tema	atyk .:		
Supplementary reading	Wybra	ane pozycje wskazai	ne studentowi. :			
			STUDENT WORKLOA	ND		
			No. of hours			
				W tym e-lea	rning	
Contact hours			15	0		
Participation in test / ex	xam		0	0		
Preparation for contact	t hours		0	0		
Private reading and stu	udying		3	0		
Participation in tutorials 2 0						
Preparation of project	essay /	etc.	5	0		
Preparation for test / e	xam		0	0		
TOTAL workload			25	1		
ECTS credits			1			

Curriculum title: USEFZ-EaITA-O-I-S-2	3/24Z								
Unit: In ynieria informatyc	zna biznesu (IT eng	jineering in	business) [ı	moduł]				
Course title: systemy mobilne (mo (KIERUNKOWE)	bile systems))					Course code: US71AIJ2717_	<u>4</u> 9S	
Name of field of study: Economics and IT Ap	plications								
Mode and cycle of study: first-degree, full - time	e		Profile of study general aca			Speci	ialty:		
Course / module status elective					Language of semester:	instruction: 4 - english lan	nguage		
Year	Semeste	ar .	Form		No. of	hours	Type of credit	F	стѕ
		instruction w tym e-learning Type of Credit ECTS							
2	4								
Total	Total 15 2							2	
Course / module coordinator	dr TOMASZ ZI	DZIEB	ко						
Course instructor	dr TOMASZ ZI	DZIEB	ко						
Course / module objectives	The aim is to plus designers to d	provid design	e knowledge application fo	on technolog or mobile dev	jies used in mo vices	obile devices, sk	ills in using them by e	nd-users a	nd
Prerequisites	Student has g	ood kı	nowledge abo	out usage and	l limitations of	mobile applicati	ions		
				LEARNING	OUTCOMES				
Category		No.	Code	Description	า				orogramme hmarks
		1	EP1	has knowl design mo	ledge on too obile devices	ls and methodo	ologies used to	K_	W08 W13 W15
knowledge		2	EP2	has know	ledge on des	igning mobile	applications	K_	W08 W13 W15
skills		1	EP3	has ability	/ to design a	nd prototype m	nobile applications	K_	U08
social competences		1	EP4	can think	out ways of	monetizing mo	bile applications	K_	K01
			CONTENT				Semester	No. of	hours w tym e-
Subject title: systemy mo	obilne (mobile s	vstem	s)						learning
Format of instruction: labe	-	,, 0.0	<u> </u>						
1. Usability and User Experience Design 4 3 0									
2. Design for Mobile Con	nstraints						4	2	0
3. Requirements specifi	cation						4	2	0
4. Application prototypi	Application prototyping 4 4 0								
5. Monetization of mobil	le apps						4	2	0
6. Presentations of grou	ıp projects with	discu	ssion and eva	aluation			4	2	0

Modes of delivery	- grou	ect work ip work ing tasks ication design, api	plication prototyping					
						No. of learning outcome from the syllabus		
Assessment methods	SPRA	WDZIAN				EP1,EP2,EP3		
, toossement methods	PROJ					EP1,EP3,EP4		
			fektów uczenia si mog zosta zmienione gulaminie Studiów Uniwersytetu Szczeci s		ólnymi potrzeba	ami na warunkach i		
	- eval	uation from perfor	r classes consists of two parts: ming exercises (tasks) during laborat ld of mobile application design (50 p),			
Grading criteria	Grade	calculation principle	es	-				
	The final grade is equal to the grade obtained for the laboratory classes.							
Final grade calculation	Sem.	Course		Type of credit	Grade cal method	0		
method	4	systemy mobilne	(mobile systems)		Nieobliczar	na		
	4	systemy mobilne	(mobile systems) [laboratorium]	zaliczenie z ocen				
Dania sandina	J. Niel	lsen (2014): Mobile	Usability, New Riders					
Basic reading		Krug (2013): Don't r) 3rd Edition, New F	Make Me Think, Revisited: A Common S	Sense Approach to Web	Usability (3rd	Edition) (Voices That		
Owner land and the manner of t		,	(2016): Introduction to Wireless & Mobi	ile Systems, 4th Edition	Cengage Lear	rning, Boston		
Supplementary reading	(2013)): MIT App Inventor,	http://appinventor.mit.edu/					
			STUDENT WORKLOAD					
			No. of hours					
				W tym e-le	arning			
Contact hours			15	0				
Participation in test / ex	kam		0	0				
Preparation for contact	hours		9	0				
Private reading and studying 6 0								
Participation in tutorials	3		9	0				
Preparation of project /	essay /	etc.	11	0				
Preparation for test / ex	xam		0	0				
TOTAL workload			50					
ECTS credits			2					

Curriculum title: USEFZ-EaITA-O-I-S-2	23/24Z									
Course title: systemy pozyskiwani (KIERUNKOWE)	ia danych (dat	a acc	uisition sys	tems)				Course code: EFZ71AIJ3432	_2\$	
Name of field of study: Economics and IT Ap	plications									
Mode and cycle of study: first-degree, full - tim	e		Profile of study general aca			Sp	ecialty:			
Course / module status obligatory		<u>'</u>			Language of semester:	instruction: 1 - english	langua	ige		
	Form of No. of hours									
Year	Semeste	ter instruction w tym e-learning Type of credit ECTS								
1	1	discussion classes 15 0 pg								3
		1 lecture 15 0 pg								
Total	30 3									
Course / module coordinator	dr DOMINIK RO	OZKR	UT							
Course instructor	dr DOMINIK RO									
Course / module objectives	- aquiring abili - providing stu ways in which	ledge ties to dents inforr	e about inform o find and eva s with an unde mation is gath	ation syste luate the q rstanding ered, proc	em of public stat uality of data so of the impact tha essed, stored an	urces at information	and the	in European Union e systems that ma ociety		ve on the
Prerequisites	- knowledge ar - knowledge ar									
					G OUTCOMES					
									Ref. to p	orogramme
Category		No.	Code	Descripti	on				benc	hmarks
		1	EP1		knows the strus			ation of public	K_	W11
knowledge		2	EP2	1	knows the offi quisition.	icial data so	urces	and methods of	K_	W10
		3	EP3		knows the sta tatistics in Pol		eys pro	ogramme of the	K_	W01
		1	EP4		is able to defired data sources.		on nee	ds, find and		U10 U17
skills		2	EP5	Student according	is able to class	sify data and	d prese	ent tchem	K_	U08 U10 U17
		3	EP6		is able to use diagnose eco			chniques in		U10 U17
social competences		1	EP7	institutio	ons, including Jences of coop	acknowledg	ing the	ed by statistical e importance and c statistics	4	K02
No. of hours										
			CONTENT					Semester		w tym e- learning
Subject title: systemy po	Subject title: systemy pozyskiwania danych (data acquisition systems)									
Format of instruction: lecture										
	1. Definition of information, types and functions of information in economy. Economics of information. Information processes and data acquisition techniques. Types of statistical surveys.									
2. Data structures. Elect	tronic data exch	ange	protocols.					1	2	0

					1				
3. State information infra information systems.	structure	e. Main resources of state information infrastructure. Functi	ons of state	1	2	0			
4. The role of public stati functioning of the public	statistic m in in P	stem in the state information infrastructure. Legal basis for t is system in Poland and the European Union. Structure and oland and the European Union. Structure and organization pean Statistical System.	organization	1	2	0			
5. Statistical research programme of public statistics, European statistical programme. 1 2 0									
6. Information resources	of intern	ational organizations.		1	2	0			
7. Commercial data sour sources reliability and da		ain information systems. Specialized data search tools. Ass v.	sessment of	1	3	0			
Format of instruction: disc	•								
Defining information n systems.	eeds. Se	arching for information resources. Examples of statistical d	atabases	1	2	0			
-	process	ing and storing data. Statistical meta information and para i	nformation	1	2	0			
3. Geographic Information	n Syster	n (GIS).		1	2	0			
4. Information resources	of Polisi	n public statistics.		1	2	0			
	isation fo	ational organizations: International Monetary Fund, World Tor Economic Co-operation and Development, World Bank, B Nations.		1	2	0			
6. Information resources	of the co	ommercial and domain databases.		1	2	0			
7. Internet as a data sour	ce. Asse	ssment of sources reliability and data quality.		1	3	0			
Modes of delivery	Metod assign	ourse uses lectures with (when needed) multimedia presenta y kształcenia economic processes and lab classes based or iments I to collecting, processing and storing data.				actical			
	No. of learning outcome from the syllabus								
Assessment methods	SPRAN	WDZIAN			EP1,EP	92 FP3			
, accomment methods	PROJE				1	25,EP6,EP7			
		i formy weryfikacji efektów uczenia si mog zosta zmienione dla s h okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego		ólnymi potrzeb	ami na wa	runkach i			
Grading criteria	Labora Project Grade	es: Written txt (min 60% of proper answers to pass). atories: t - a project to achieve the learning outcomes tested on praccalculation principles nal grade is weighted average of the grades received form of			k.				
	Sem.	Course	Type of credit	Grade ca method		eight for the average			
Final grade calculation method	1	systemy pozyskiwania danych (data acquisition systems)	nolis-se's -	Nieoblicza	na				
	1	systemy pozyskiwania danych (data acquisition systems) [wykład]	zaliczenie z ocen						
	systemy pozyskiwania danych (data acquisition systems) zaliczenie z [wiczenia] ocen								
	Ole sk	i J. (2006): Infrastruktura informacyjna pa stwa w globalnej gosp	oodarce, Uniwersy	tet Warszawsł	i, Warsza	wa			
Basic reading	Statisti	cal Survey Programme of Public Statistics (current). Program Ba	ada Statystycznyc	ch Statystyki P	ublicznej ((aktualny) :			
	Statisti	cal Work Programme of the Commission (current). :							
	Cieciui	ra M.: Podstawy technologii informacyjnych z przykładami zasto	sowa , Vizja Pres	sit					
Supplementary reading SDMX User Guide, version 2009-1-7. :									
	Ustawa o statystyce publicznej z 29 czerwca 1995 (z pó n.zmianami). :								

STUDENT WORKLOAD							
	No. of hours						
		W tym e-learning					
Contact hours	30	0					
Participation in test / exam	3	0					
Preparation for contact hours	12	0					
Private reading and studying	7	0					
Participation in tutorials	15	0					
Preparation of project / essay / etc.	8	0					
Preparation for test / exam	0	0					
TOTAL workload	75						
ECTS credits	3						

Curriculum title: USEFZ-EaITA-O-I-S-2	3/24Z								
Course title: systemy wspomagan (KIERUNKOWE)	ia decyzji (ded	cision	support sy	stems)			Course code: US71AIJ2720_3	31S	
Name of field of study: Economics and IT Ap	pplications								
Mode and cycle of study: first-degree, full - tim	e		Profile of study general aca			Specialty	r:		
Course / module status obligatory					Language of semester:	instruction: 3 - english langu	age		
Year	Semeste	er	Form	· · · ·	No. of	hours	Type of credit	l e	CTS
		· -	instruc	ction		w tym e-learning	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
2	3		labora		15	0	pg		2
			lectu	re	15	0	pg		
Total					3	0			2
Course / module coordinator	dr in . MARCII	N MAS	STALERZ						
Course instructor	prof. dr hab. 2								
Course / module objectives	their modeling	g and s	simulation, an	nd usage of so	ftware tools a	omputer to formaliza and environments, wanagers on the differ	hich, on the modul	u: basis o	
Prerequisites	Knowledge of systems mana					ledge of the functio	ns and application a	areas of in	formation
				LEARNING (OUTCOMES				
Category		No.	Code	Description					programme hmarks
knowledge		1	EP1	decision so	upport tools ve and quar	wledge in the area , that, on the basi htitative data, sup nterprise manage	s of the analysis port managers at		W10
		1	EP3	I	es tools to a	analyze quantitati ort.	ve and qualitative		U10 U14
skills		2	EP4	internation		nmunicate in Engl people in order to ojects		K_	U16
social competences		1	EP2	social and		paden their knowle oblems using dec ems.		K_	K02
			CONTENT				Semester -	No. of	hours
									w tym e- learning
Subject title: systemy ws		yzji (d	ecision supp	ort systems)					
Format of instruction: lec : 1. The types of decision		volo e	f managaman	t annroachea	for their form	alization	, , , , , , , , , , , , , , , , , , ,		I
information in decision- characteristics of their	making, Decision						3	2	0
2. The process of decis						•	3	2	0
3. Study of the applicab making situations. The knowledge in decisions	DSS, EIS MSS s support. Integra	ystem ted de	s and the role	e of data bank rt svstem.	s, methods, n	nodels and	3	3	0
4. Problems of multidim decision support syster OLAP and Data Mining.	ns. data wareho						3	2	0

•		y and Business Intelligence applications in supporting the mation. Characteristics of the BI market in the world and in F	Poland.	3 2	0	
6. Corporate Performan decisions in the compa		ment systems and the use of web technologies in supportin	g	3 2	0	
7. Artificial intelligence	and expert	systems as a class of systems based on the knowledge.		3 2	0	
Format of instruction: lab	oratory					
1. The division into grou and application of prog		persons for a description of the enterprise to which developed	ed models	3 2	0	
		making problems based on qualitative and quantitative data	relying on	3 4	0	
3. Computer modeling of Hierarchy Process) and		ve multi-criteria decision-making problems based on AHP (A	nalytic	3 3	0	
4. Design and generation	on of decisi	on support analysis for the different management levels.		3 2	0	
5. Examples of the use	of the data	warehouses.		3 2	0	
6. Assessment.				3 2	0	
Modes of delivery		es with multimedia presentations. Laboratories carried out we	ith the use of app	propriate softwa	re applicati	ions
		,			No. of learr outcome fror syllabus	m the
Assessment methods	SPRAW	/DZIAN		F	P1,EP2	
, tooosimont mounde	PROJE	· 			P3,EP4	
		formy weryfikacji efektów uczenia si mog zosta zmienione dla stu okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego.	ıdentów ze szczegó	Inymi potrzebami	na warunkac	:h i
	Studen in the fi using t	or laboratory classes: ts are assessed on the basis of partial projects sent by the e inal project. Sub-projects will be built on the basis of substa he computer applications) gained in laboratories during the Il grade). Final project, expanded according to the guidelines	ntive and technic realization of the	al knowledge (r	egarding sk s (30% point	kills of ts of
Grading criteria	Studen in the fina student Credit f the fina Rating: - The st categor - The st decisio	ts are assessed on the basis of partial projects sent by the enal project. Sub-projects will be built on the basis of substate computer applications) gained in laboratories during the large grade). Final project, expanded according to the guidelinests in groups (40% points of the final grade). For lectures: it is based on test. Knowledge test will be carried grade). For lectures: a satisfactory grade when he is familiar with the second decisions and he can build a decision model based on the can also use selected dorwardent receives a very good grade if he can also use this known support system as application of the lecture theses.	ntive and technic realization of the s provided in the d out using the e elements of the n the Naylor proc nain computer to	al knowledge (r thematic block lecture, will be learning platfo decision-making dedure using co- ols in supportir	egarding sk s (30% point presented b rm (30% point g process, the mputer tools ag decision.	kills of ts of by ints of he s.
Grading criteria	Studen in the fina student Credit f the fina Rating: - The st categor - The st decisio	ts are assessed on the basis of partial projects sent by the enal project. Sub-projects will be built on the basis of substate computer applications) gained in laboratories during the large grade). Final project, expanded according to the guidelinests in groups (40% points of the final grade). For lectures: it is based on test. Knowledge test will be carried grade). For lectures: a satisfactory grade when he is familiar with the second decisions and he can build a decision model based on the can also use selected dorwadent receives a yery good grade if he can also use this knowledge test will be carried to the second sudent receives a yery good grade if he can also use this knowledge test will be carried to the second sudent receives a yery good grade if he can also use this knowledge test will be carried to the second sudent receives a yery good grade if he can also use this knowledge test will be carried to the second sudent receives a yery good grade if he can also use this knowledge test will be carried to the second sudent receives a yery good grade if he can also use this knowledge test will be carried to the second sudent receives a yery good grade if he can also use this knowledge test will be carried to the second sudent receives a yery good grade if he can also use the second sudent receives a yery good grade if he can also use the second sudent receives a yery good grade if he can also use the year of the second sudent receives a yery good grade if he can also use the year of year of the year of the year of year of the year of year of year	ntive and technic realization of the s provided in the d out using the e elements of the n the Naylor proc nain computer to	al knowledge (r thematic block lecture, will be learning platfo decision-making dedure using co- ols in supportir	egarding sk s (30% point presented b rm (30% point g process, the mputer tools ag decision.	kills of ts of by ints of he s.
Grading criteria	Studen in the fina student Credit f the fina Rating: - The st categor - The st decisio	ts are assessed on the basis of partial projects sent by the enal project. Sub-projects will be built on the basis of substate computer applications) gained in laboratories during the large grade). Final project, expanded according to the guidelinests in groups (40% points of the final grade). For lectures: it is based on test. Knowledge test will be carried grade). For lectures: a satisfactory grade when he is familiar with the second decisions and he can build a decision model based on the can also use selected dorwardent receives a very good grade if he can also use this known support system as application of the lecture theses.	ntive and technic realization of the s provided in the d out using the e elements of the e n the Naylor proc nain computer to owledge to build	al knowledge (r thematic block lecture, will be learning platfo decision-making edure using co- ols in supporting the concept of i	egarding sk s (30% point presented b rm (30% point g process, the mputer tools ag decision. Integrated	kills of ts of by ints of he s.
Grading criteria	Studen in the final student Credit f the final Rating: - The st categor - The st decisio	ts are assessed on the basis of partial projects sent by the enal project. Sub-projects will be built on the basis of substance computer applications) gained in laboratories during the la grade). Final project, expanded according to the guidelinests in groups (40% points of the final grade). For lectures: it is based on test. Knowledge test will be carried grade). For lectures: a satisfactory grade when he is familiar with the second decisions and he can build a decision model based on the standard receives a good grade if he can also use selected dorwardent receives a very good grade if he can also use this known support system as application of the lecture theses.	ntive and technic realization of the s provided in the d out using the e elements of the e n the Naylor proc nain computer to owledge to build	al knowledge (r thematic block lecture, will be learning platfo decision-making edure using co- ols in supporting the concept of i	egarding sk s (30% point presented b rm (30% point g process, the mputer tools ag decision. Integrated	ints of he s.
Final grade calculation	Studen in the fi using the fina student Credit f the fina Rating: - The st categor - The st decisio Grade of Final gr (30%).	ts are assessed on the basis of partial projects sent by the enal project. Sub-projects will be built on the basis of substance computer applications) gained in laboratories during the la grade). Final project, expanded according to the guidelinests in groups (40% points of the final grade). For lectures: it is based on test. Knowledge test will be carried grade). For lectures: a satisfactory grade when he is familiar with the second decisions and he can build a decision model based on the cancel of the cancel and the cancel of the cance	ntive and technic realization of the s provided in the d out using the e elements of the e n the Naylor proc nain computer to owledge to build	al knowledge (r thematic block lecture, will be learning platfo decision-making edure using co ols in supportir the concept of i	egarding sk s (30% point presented b rm (30% point g process, the mputer tools ag decision. Integrated	ints of he s.
Final grade calculation	Studen in the fi using the final student Credit f the final Rating: - The st categor - The st decisio Grade of Final gr (30%).	ts are assessed on the basis of partial projects sent by the enal project. Sub-projects will be built on the basis of substance computer applications) gained in laboratories during the ill grade). Final project, expanded according to the guidelinests in groups (40% points of the final grade). For lectures: it is based on test. Knowledge test will be carried grade). For lectures: it is based on test. Knowledge test will be carried grade). For lectures: a satisfactory grade when he is familiar with the set of decisions and he can build a decision model based on the standard receives a good grade if he can also use selected dore undent receives a very good grade if he can also use this known support system as application of the lecture theses. For leading the course is calculated on the basis of the grades from the course is calculated	ntive and technic realization of the sprovided in the dout using the elements of the continuous to be realization on the laborator. Type of credit zaliczenie z	al knowledge (r thematic block lecture, will be learning platfo decision-making edure using co ols in supportir the concept of i	egarding sk s (30% point presented b rm (30% point g process, the mputer tools ag decision. Integrated	ints of he s. for the
Final grade calculation	Studen in the fina student Credit f the fina Rating: - The st categor - The st decisio Grade company Grade compan	ts are assessed on the basis of partial projects sent by the enal project. Sub-projects will be built on the basis of substance computer applications) gained in laboratories during the la grade). Final project, expanded according to the guidelines is in groups (40% points of the final grade). or lectures: it is based on test. Knowledge test will be carried grade). cudent receives a satisfactory grade when he is familiar with ries of decisions and he can build a decision model based on audent receives a good grade if he can also use selected doraudent receives a very good grade if he can also use this known support system as application of the lecture theses. calculation principles rade of the course is calculated on the basis of the grades from the course is calculated on the b	ntive and technic realization of the sprovided in the dout using the elements of the control of the Naylor process of the laborator. Type of credit zaliczenie z ocen zaliczenie z	al knowledge (r thematic block lecture, will be learning platfo decision-making edure using co ols in supportir the concept of i	egarding sk s (30% point presented b rm (30% point g process, the mputer tools ag decision. Integrated Weight f avera	ints of he s.
Grading criteria Final grade calculation method	Studen in the final student Credit f the final Rating: - The st categor - The st decisio Grade company (30%). Sem. 3 3	ts are assessed on the basis of partial projects sent by the enal project. Sub-projects will be built on the basis of substance computer applications) gained in laboratories during the il grade). Final project, expanded according to the guidelines is in groups (40% points of the final grade). or lectures: it is based on test. Knowledge test will be carried grade). cudent receives a satisfactory grade when he is familiar with ries of decisions and he can build a decision model based on audent receives a good grade if he can also use selected doraudent receives a very good grade if he can also use this known support system as application of the lecture theses. calculation principles rade of the course is calculated on the basis of the grades from the course is calculated on the b	ntive and technic realization of the sprovided in the sprovided in the dout using the elements of the control that the Naylor process of the laborator. Type of credit zaliczenie z ocen zaliczenie z ocen	al knowledge (r thematic block lecture, will be lecture, will be clearning platfo decision-making dedure using co ols in supportir the concept of i y classes (70%) Grade calc. method Wa ona	egarding sks (30% points presented be rm (30% points process, the rm tools ag decision. Integrated weight favera 0,30 0,70	ints of he s. for the age
Final grade calculation method	Studen in the final student Credit f the final Rating: - The st categor - The st decisio Grade of Final gr (30%). Sem. 3 3 Anna M Ramesh	ts are assessed on the basis of partial projects sent by the enal project. Sub-projects will be built on the basis of substant to computer applications) gained in laboratories during the la grade). Final project, expanded according to the guidelines is in groups (40% points of the final grade). or lectures: it is based on test. Knowledge test will be carried grade). cudent receives a satisfactory grade when he is familiar with ries of decisions and he can build a decision model based on audent receives a good grade if he can also use selected doraudent receives a very good grade if he can also use this known support system as application of the lecture theses. calculation principles rade of the course is calculated on the basis of the grades from the course from the course from	ntive and technic realization of the sprovided in the dout using the elements of the continuous technical	eal knowledge (r thematic block lecture, will be r-learning platfor decision-making edure using co ols in supportir the concept of i y classes (70%) Grade calc. method Wa ona Decision Support	egarding sks (30% points presented born (30% points presented born (30% points process, the second process of the second p	ints of he s. for the age
Final grade calculation	Studen in the fire using the final student Credit f the final Rating: - The st categor - The st decisio Grade of Final gr (30%). Sem. 3 3 Anna M Ramesh Support	ts are assessed on the basis of partial projects sent by the enal project. Sub-projects will be built on the basis of substant to computer applications) gained in laboratories during the la grade). Final project, expanded according to the guidelinests in groups (40% points of the final grade). The correctives: it is based on test. Knowledge test will be carried grade). The correctives a satisfactory grade when he is familiar with ries of decisions and he can build a decision model based on the can also use selected dortudent receives a good grade if he can also use selected dortudent receives a very good grade if he can also use this known support system as application of the lecture theses. The course are calculated on the basis of the grades from the course is calculated on the basis of the grades from the course from the course fro	realization of the sprovided in the sprovided in the dout using the elements of the sprovided in the Naylor process of the Sprovided in th	cal knowledge (r thematic block lecture, will be clearning platfo decision-making edure using co ols in supportir the concept of i y classes (70%) Grade calc. method Wa ona Decision Supportir s: Systems for Decision Supportir concept of Decisi	egarding sks (30% points presented born (30% points presented born (30% points process, the second process of the second p	ints of he s. for the age

	Blake Chris (2008): The a	t of decisions: how to manage in an uncertain	world., Pearson Education				
		ty metodologiczne modelowania w zarz dzaniu, US					
Supplementary reading	Gluchowski P., Gabriel, Cl Führungskräfte und Entsc		meComputergestützte Informationssysteme für				
Howson C. (2013): Successful Business Intelligence, Second Edition: Unlock the Value of BI & Big Data 2nd Edition, Mcd Hill							
	Max H. Bazerman, Don A.	Moore (2008): Judgment in managerial decis	ion making, John Wiley & Sons				
	•	STUDENT WORKLOAD					
		No. of hours					
			W tym e-learning				
Contact hours		30	0				
Participation in test / ex	kam	2	0				
Preparation for contact	hours	1	0				
Private reading and stu	ıdying	2	0				
Participation in tutorials	S	4	0				
Preparation of project /	essay / etc.	6 0					
Preparation for test / ex	Preparation for test / exam 5 0						
TOTAL workload		50					

2

ECTS credits

Curriculum title: USEFZ-EaITA-O-I-S-2	3/24Z									
Course title: szkolenie BHP (occup (INNE DO ZALICZENI		y and	health train	ing)				Course code: EFZ71AIJ3434	_1S	
Name of field of study: Economics and IT Ap	plications									
Mode and cycle of study: first-degree, full - time	е		Profile of study general aca				Specialt	у:		
Course / module status obligatory					Language of semester:		h langu	ıage		
Year	Semeste	er	Form instruc		No. of	hours w tym e-lea	arning	Type of credit		ECTS
1	1		lectu	re	5	5	9	p		0
Total					į	5				0
Course / module coordinator	mgr APOLON	IUSZ K	KURYLCZYK						ļ.	
Course instructor	mgr APOLON	IUSZ K	CURYLCZYK							
Course / module objectives					eld of occupation of a university s		ınd safet	ty, fire protection, fir	st aid in	
Prerequisites	No requireme	nts								
				LEARNIN	G OUTCOMES					
Category		No.	Code	Descripti	on					programme chmarks
knowledge		1	EP1	organiza	dent knows and ational and eth during educati	ical condi	tions of	f professional		
		1	EP2	The stud		identify er	rors an	d omissions in		
skills		2	EP3	The stud	dent is able to res, recognize					
social competences		1	EP4	own safe	dent performs ety and that of nce with the sa	the enviro	onment	at ensures their , including		
								_	No. o	f hours
			CONTENT					Semester -		w tym e- learning
Subject title: szkolenie B	HP (occupation	al safe	ety and health	training)				· · · · · · · · · · · · · · · · · · ·		
Format of instruction: lect										
1. 1. Legal regulations: I European Union legislat hygienic conditions for education at the univers	ion, obligations learning and in sity, including h	s of ur ternsh lygieni	niversities, su lips, ergonom ic standards f	periors in t ic factors i or permane	he field of ensur n shaping the co ent rooms work.	ing safe an enditions d	d uring	1	1	1
Physical, biological activities. Accident haza activities. Avoiding thre post-accident procedure.	ards during class ats, with partic	sses a ular er	nd during app nphasis on co	renticeship ollective an	ps, sports camp	s, outdoor		1	2	2
3. 3. Providing first aid i resuscitation with the us	n emergencies,	, recog	nizing the sta	ate of a sud		ıt, cardioρι	llmonary	1	1	1
4. 4. Legal basis in the fi substances, prevention equipment, evacuation.	ield of fire prote	ection	fire detection	n systems,	flammable and e		ghting	1	1	1
Modes of delivery	E-learning c	ourse								1

						No. of learning outcome from the syllabus
Assessment methods	SPRA	WDZIAN				EP1,EP2,EP3,EP4
			ektów uczenia si mog zosta zmienione dla st ulaminie Studiów Uniwersytetu Szczeci skiego.		Inymi potrzeba	mi na warunkach i
	Compl	eted practical train	ning in CPR.			
Grading criteria	Grade	calculation principle	s			
		etion of the e-leari	ning course in the field of health and safety	/ - obtaining min.	60% correct	answers out of all
Final made calculation	Sem.	Course		Type of credit	Grade calo	c. Weight for the average
Final grade calculation method	1	· ·	ccupational safety and health training)		Nieobliczan	а
	1	szkolenie BHP (od [wykład]	ccupational safety and health training)	zaliczenie		
	M. Gor	niewicz (2022): Pier	wsza pomoc. Podr cznik dla studentów, PZW	L Wydawnictwo Le	ekarskie, Wars	zawa
Basic reading	Zarz	dzenie Rektora US	w sprawie organizowania szkole w zakresie l	BHP dla studentów	i doktorantów	US, Szczecin
	(2022):	: Kodeks pracy – tel	sst jednolity, Dziennik Ustaw RP, Warszawa			
	S. Wie	czorek (2014): Ergo	onomia. Poradnik BHP, Wydawnictwo Tarbon	us, Tarnobrzeg		
Supplementary reading	(2022):	: Ustawa o Pa stwo	wym Ratownictwie Medycznym – tekst jednol	ity, Dziennik Ustaw	RP, Warszav	va
	1		STUDENT WORKLOAD			
			No. of hours			
				W tym e-lea	rning	
Contact hours			5	5		
Participation in test / ex	am		0	0		
Preparation for contact	hours		0	0		
Private reading and stu	dying		0	0		
Participation in tutorials	i		0	0		
Preparation of project /	essay / e	etc.	0	0		
Preparation for test / ex	am		0	0		
TOTAL workload			5	•		
ECTS credits			0			

Curriculum title: USEFZ-EaITA-O-I-S-23	3/24Z									
Course title: szkolenie biblioteczne (INNE DO ZALICZENIA		ning)						Course code: EFZ71AIWH_7\$	5	
Name of field of study: Economics and IT Ap	plications							•		
Mode and cycle of study: first-degree, full - time)		Profile of study general aca				Specialt	y:		
Course / module status obligatory					Language of semester:		h langı	ıage		
Year	Semeste	er	Form instruc	· -	No. of	hours w tym e-lea	rning	Type of credit	E	CTS
1	1		lectu	re	2	0		р		0
Total					2	2				0
Course / module coordinator	mgr DANUTA	STAW	I SKA	•					•	
Course instructor	mgr DANUTA									
Course / module objectives	Transfer of kn System of the				the library, th	ne library co	ollection	n and the Library and	Informat	ion
Prerequisites	n terms of known in terms of skill terms of so community.	ills: ha	s the ability to	o learn.	•	ndividual ad	ctions o	n the interests of oth	er membe	ers of the
				LEARNING	OUTCOMES					
Category		No.	Code	Description						orogramme hmarks
knowledge		1	EP1	conditions	ledge of the of using the sity within the	e library a	nd info	sational rmation system of		
skills		1	EP2	and inforn				s of the library ty in accordance		
social competences		1	EP3	the resour the univer	ces of the lik	orary and oner that d	informa	es of access to ation system of thinder access		
			CONTENT					Semester -	No. of	f hours
			OONTENT					Gemester		w tym e- learning
Subject title: szkolenie bil	blioteczne (libr	ary tra	ining)							· · · · · · · · · · · · · · · · · · ·
Format of instruction: lect	ure									
1. Library training								1	2	0
Modes of delivery			imedia presen y training is pa		rough e-learni	ng)				
									outcome	learning from the abus
Assessment methods										
	EGZAMIN PI	SEMN	Υ						EP1,EP2	,EP3
					zosta zmienio versytetu Szczed		entów ze	szczególnymi potrzeba	mi na waru	nkach i

		for classes: iarisation with the	online presentation, success	ful completion of	the test. A pos	sitive grade is a	minimum of 60%.				
Grading criteria	Grade	calculation principle	es								
	The fi	ne final course grade is equal to the grade for classes. The credit is in the form of an ungraded credit.									
Final grade calculation	Sem.	Course			Type of credit	Grade calc. method	Weight for the average				
method	1	szkolenie biblioted	czne (library training)			Nieobliczana					
	1	szkolenie biblioted	czne (library training) [wykład]	z	aliczenie						
	Organ	isational Regulation	s of the Faculty of Economics,	Finance and Mana	gement:						
Basic reading	Pegulations of the departments of the Library /Lending Library Peguling Poom Scientific Information Centre):										
	Regula	ations of the Main Li	brary of the US:								
Supplementary reading											
			STUDENT WORKL	.OAD							
			No. of hours								
					W tym e-lea	rning					
Contact hours			2		0						
Participation in test / ex	am		0		0						
Preparation for contact	hours		0		0						
Private reading and stu	dying		0		0						
Participation in tutorials	3		0		0						
Preparation of project / essay / etc. 0 0											
Preparation for test / ex	Preparation for test / exam 0 0										
OTAL workload 2											
ECTS credits			0								

Curriculum title: USEFZ-EaITA-O-I-S-2	23/24Z									
Course title: technologie informac (KIERUNKOWE)	cyjne (informa	tion to	echnologies	: - IT)				Course code: US71AIJ2721_	128	
Name of field of study: Economics and IT Ap	plications									
Mode and cycle of study: first-degree, full - tim	e		Profile of study general aca				Specialty	<i>/</i> :		
Course / module status obligatory					Language of semester:		h langu	age		
Year	Semeste	er	Form instruc	· -	No. of	hours w tym e-lea	arning	Type of credit	: E	ECTS
			labora	tory	15	0		pg		
1	1		lectu	re	15	0		pg		3
Total					3	0				3
Course / module coordinator	dr AGATA WA	WRZY	'NIAK							
Course instructor	dr AGATA WA	WRZY	'NIAK							
Course / module objectives					rning the use of prepare to win E			ogy and aims at the	e acquisiti	on by the
Prerequisites	Basic comput	er skil	ls, the basics	of using th	e Internet					
			,	LEARNIN	G OUTCOMES					
Category		No.	Code	Description	on					orogramme hmarks
knowledge		1	EP1	1	has an unders odern econom	_	f the rol	e of information	K_	_W08
skills		1	EP2		oftware application of the presentation of the			essing, business issues		_U08 _U13
social competences		1	EP3		s can complen lge and skills i ogy				K_	_K02
			CONTENT					Semester	No. o	f hours
			CONTENT					Semester		w tym e- learning
Subject title: technologie	e informacyjne (inform	ation technol	logies - IT)						
Format of instruction: lec	ture								1	
1. Role and importance	of information i	in mod	lern economy	·				1	2	0
2. Computer devices - p	principle and par	ramete	ers of function	nality				1	4	0
3. System software and	utilities - exam	ples, u	se, built-in to	ols				1	2	0
4. The process of comp	uterization of o	rganiz	ations - mode	els, availabl	e systems, type:	s of license	s.	1	2	0
5. Environment of the Ir	nternet as a plac	e to s	earch, collect	and share	information			1	2	0
6. Safety of the use of in								1	2	0
7. Development trends of applications	of the Internet, t	elecor	nmunication	services an	nd electronic dev	vices in bus	siness	1	1	0
Format of instruction: lab	oratory							1	ı	
1. Fundamentals of ope	ration systems							1	2	0

			nstruction and formatting tables, formatt tools, working with a large document	ing of		1 4		0
3. Spreadsheet - introdu	ction, int	erface, basic form	ulas, cell formatting, spreadsheet, charts les, management decisions	s, functions,		1 4	ļ	0
	nication a	and sharing of info	ormation on the Internet, the process of s	ynchronizing		1 3	3	0
5. Presentation of inform	nation on	the Internet - pro	ject			1 2	2	0
Modes of delivery		atory classes (solv	ring practical tasks) based on Microsoft a	pplications, op	en sou	rce solutions	and ne	etwork
	- Серин						outcome	learning e from the labus
Assessment methods	KOLO	KWIUM					P1,EP2	•
Assessment methods	PROJ						P2,EP3	
	Metody	i formy weryfikacji e	fektów uczenia si mog zosta zmienione dla gulaminie Studiów Uniwersytetu Szczeci skieg		zególny			
Grading criteria	Labor Practi forma Project will continued theme To pass In the requir - the continued MS Te In the follow - press	n test (min. 60% o atories: cal test (50% weighting and making out (50% weighting) over the proper probable state of the period of hybrid dements: condition for getting ams. period of hybrid or general period of hybrid or getting ams. period of hybrid or general period of hybrid or getting: calculation - EP1,EP2 calculation principle		of data in a give mes tested on p n topic and the points of practi or completing t sentation on a verification of I	n time oracticatimplem cal test the cou	during the coal skills and to the coal skills and to the coal and project are will chance opic and pre	ourse. eamwork given v t. ege to the	rk. Projec website ne followir it througl
	Sem.	Course		Type of cr	edit	Grade calc. method		ight for the
Final grade calculation	1		macyjne (information technologies - IT)			Arytmetyczna		
method	1	technologie information [laboratorium]	macyjne (information technologies - IT)	zaliczenie z ocen	<u> </u>			
	1	technologie inform [wykład]	macyjne (information technologies - IT)	zaliczenie z ocen	:			
		· · · · ·	mplete ECDL 5, Gill & Macmillan		<u>'</u>			
Basic reading			on Software. Using Powerpoint , CiA Training	, Liu				
	(2016)	: ECDL Spreadshe	et Software. Using Excel , CiA Training Ltd					
	(2016)	: ECDL Word Proce	essing Software, CiA Training Ltd					
Supplementary reading	Doole	y J., Evans V., Wrig	ht S. (2018): Career Paths. Information Tech	nnology, Expres	s Publis	shing		
Supplementary reading	Walke	nbach J. (2016): Ex	ccel 20016. Bible, Viley					
			STUDENT WORKLOAD					
			No. of hours					
				W tym e	e-learni	ng		
Contact hours			30	0				
Participation in test / ex	kam		2	0				
			_					
Preparation for contact	nours		5	0				

Participation in tutorials	7	0
Preparation of project / essay / etc.	14	0
Preparation for test / exam	8	0
TOTAL workload	75	
ECTS credits	3	

Curriculum title: USEFZ-EaITA-O-I-S-23	3/24Z									
Unit: Technologie interneto	owe w biznesi	ie (IT i	in business)	[moduł]						
Course title: tworzenie serwisów ir (KIERUNKOWE)	nternetowych	(web	sites design)				Course code: US71AIJ2717_	62S	
Name of field of study: Economics and IT Ap	plications									
Mode and cycle of study: first-degree, full - time	•		Profile of study general aca			Ş	Specialty:			
Course / module status elective		<u>'</u>			Language of semester:	instruction: 5 - english	n langua	ıge		
			Form	of	No. of	hours				
Year	Year Semester instruction w tym e-learning Type of credit ECTS									
3	5		labora	tory	30	0		pg		3
Total					3	0				3
Course / module coordinator	dr GRZEGOR	z szy.	JEWSKI				·		·	
Course instructor	dr MICHAŁ NO									
Course / module objectives					design on the ge in practical		h the us	e of scripting langu	uages and	
Prerequisites	Ability of usin	g text	editor and un	derstanding	of programmi	ng code stru	cture co	ncept.		
				LEARNING	OUTCOMES					
Category		No.	Code	Description	1					orogramme hmarks
		1	EP1		as the knowl yy used on th			characterize the		W08
knowledge		2	EP4	semantic	as an unders web, knowle ent technolo	dge manag	-		K_	W13
skills		1	EP2		an implemen		project	in CMS	K_	U14
social competences		1	EP3		ready to wo	rk in a tear	n desig	ned to service	K_	K01
			CONTENT					Commenter	No. of	hours
			CONTENT					Semester -		w tym e- learning
Subject title: tworzenie se	erwisów interne	etowyo	ch (websites d	lesign)						-
Format of instruction: labo	oratory									1
1. Basics of HTML and C	SS.							5	6	0
2. Creating simple HTML	/CSS documer	nt.						5	2	0
3. Using external framew	orks and proje	ects to	create websi	te.				5	6	0
4. Advanced use of Boot	strap framewo	rk.						5	4	0
5. Using stock templates	and graphics.	·						5	6	0
6. Using CMS to create v	vebsite.							5	6	0
Modes of delivery	Working wit	h the o	code editor an	nd other on-li	ne tools on the	e computer.				

						No. of learning outcome from the syllabus		
Assessment methods	PROJ	EKT				EP1,EP2,EP3,EP4		
			ektów uczenia si mog zosta zmienione dla s ulaminie Studiów Uniwersytetu Szczeci skiego		Inymi potrzeban	ni na warunkach i		
	presei Comp Projec	ntation. lete website must l	sses: it depends on the prepared project e be prepared and presented. design, used methods, code structure) - 8 ect - 15%		quality of the	project		
Grading criteria								
	Final grade is the same as the project evaluation grade.							
Final grade calculation	Sem.	Course		Type of credit	Grade calc method	. Weight for the average		
method								
	5	tworzenie serwisó [laboratorium]	w internetowych (websites design)	zaliczenie z ocen				
	Bootst	rap (2021): Bootstra	p framework, online					
Basic reading	w3sch	ools.com (2021): Bo	ootstrap 4 Tutorial, online					
	w3sch	ools.com (2021): HT	FML Tutorial, online					
Supplementary reading								
	1		STUDENT WORKLOAD					
			No. of hours					
				W tym e-lea	rning			
Contact hours			30	0				
Participation in test / exa	am		2	0				
Preparation for contact	hours		12	0				
Private reading and stud	dying		8	0				
Participation in tutorials 8 0								
Preparation of project /	essay /	etc.	13	0				
Preparation for test / ex	am		2	0				
TOTAL workload			75					
ECTS credits			3					

Curriculum title: USEFZ-EaITA-O-I-S-2	23/24Z									
Course title: wnioskowanie statys (KIERUNKOWE)	tyczne (statis	tical in	nference)					Course code: US71AIJ2856_	22S	
Name of field of study: Economics and IT Ap	oplications									
Mode and cycle of study: first-degree, full - tim	e		Profile of study general aca				Specialty	<i>r</i> :		
Course / module status obligatory					Language of semester:		h langu	age		
Year	Semeste	er	Form instruc		No. of	hours w tym e-lea	rning	Type of credit	E	ECTS
1	2		discussion	classes	30	0		pg		4
			lectu	re	15	0		pg		
Total					4	5				4
Course / module coordinator	dr hab. CHRIS	TIAN I	_IS							
Course instructor	dr hab. CHRIS	TIAN	_IS							
Course / module objectives	Acquisition of	the al	oility to apply	statistical in	ference metho	ds in the st	udy of e	conomic and social	phenome	na.
Prerequisites	- ability to app	ly the f meas	methods of the	ne "Mathema			easures o	of coexistence relat	ions (corre	elation
			,	LEARNING	OUTCOMES					
Category		No.	Code	Description	n					orogramme hmarks
		1	EP1	populatio	n structure a ncies betweer	nd parame	eters de	tors describing scribing operties of their	_	_W08 _W10
knowledge		2	EP2	Student k	nows method	ds of obtai	ning es	timators.		W06 W10
		3	EP3		nows the sta			of statistical	K_	.W10
skills		1	EP4	estimatio collectivit	n of paramete	ers descril	oing the	n and make an structure of the eters, including		_U06 _U10
accial competences		1	EP5	hypothes	es concerning the structu	g distribut	ion par	n of statistical ameters nd occurrence of		_K01 _K02
social competences		2	EP6	of cooper		e departm	ents of	I consequences public statistics ive method.	K_	_K02
			CONTENT					Semester	No. of	f hours
										w tym e- learning
Subject title: wnioskowa	nie statystyczne	e (stati	stical inferen	ce)						
Format of instruction: lec	ture									
Transformations of ransformation					bles with norn	nal distribut	ion.	2	2	0

2. Sampling, simple sam	ples.			2	2	0			
		estimators - their properties and distributions. Error of estimes of estimators. Interval estimation.	ator.	2	3	0			
4. Methods of obtaining of	estimato	rs - method of maximum likelihood, method of moments.		2	2	0			
5. Concept and types of regions of the tests.	statistica	I hypotheses, I and II type error in the hypotheses verification	n, critical	2	2	0			
		s, test for the parameters describing structures, correlation a ce tests.	nd	2	2	0			
7. Nonparametric tests: t two structures compatib		ompliance with a hypothetical distribution, test of randomne: nogorov-Smirnov).	ss, test of	2	2	0			
Format of instruction: disc		-	'		'	•			
1. Interval and point esting	mation in	the structure analysis. Error and accuracy of estimation.		2	6	0			
2. Interval and point esting	mation in	the interdependence analysis.		2	6	0			
3. The maximum likeliho	od metho	od. The method of moments.		2	2	0			
		thesis in the analysis of structures, tests of means, fractions Il hypotheses. The critical regions of tests.	, variance.	2	6	0			
5. Verification of parame	tric hypo	thesis in the analysis of interdependence. Tests of significan	ce.	2	4	0			
6. Nonparametric tests o compatibility tests), test		al distributions compatibility with a normal distribution (Koln endence.	nogorov	2	2	0			
7. Repetition and summa	ry of the	subject material.		2	4	0			
Modes of delivery		urse comprises lectures using (where appropriate) transpare ercises - working individually and in groups.	encies/prese	ntations concer	ning rando	m variables			
					outcom	learning e from the labus			
Assessment methods	KOLOKWIUM EP1,EP2,EP3								
	SPRA	NDZIAN			EP4,EP	5,EP6			
		formy weryfikacji efektów uczenia si mog zosta zmienione dla stu h okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego.	identów ze sz	czególnymi potrze	bami na war	unkach i			
Grading criteria	- Stude practic materi include Asses - writte analyte 07), in verific	sment form of classes content: ents are assessed on the basis of three written tests covering cal tasks of interval estimation and verification of parametric al provided on exercises (students can use standardized state ed for a minimum of 60%. sment form of lectures content: en test concerning knowledge of the effects 01, 02, 03. This in cal examples related to research conducted by the Central S which the student must demonstrate knowledge of the princi- ation of statistical measures. During the test students may us calculation principles and grade is the arithmetic mean of the grades for the lectures	and nonpara istical tables istical tables iscludes oper tatistical Off iples necess se the standa	ametric hypothes and formulas). n-ended question ice by represent ary to drive the ardized statistica	ses accordicourseword ns relating ative methors estimation	ing to the rk must be to od (effect and			
	Sem.	Course	Type of ci	redit Grade c		eight for the average			
Final grade calculation	2	wnioskowanie statystyczne (statistical inference)		Arytmetyc	zna				
method	2	wnioskowanie statystyczne (statistical inference) [wykład]	zaliczenie z ocen						
	2	wnioskowanie statystyczne (statistical inference) [wiczenia]	zaliczenie z ocen	Z					
	Dennis	D. Boos, L. A. Stefanski (2013): Essential Statistical Inference, S	pringer-Verla	g New York Inc.					
	Freedn	nan D., Pisani R., Purves R. (2007): Statistics, W.W. Norton & Co	mpany, 4th E	d., New York, Lo	ndon				
Basic reading	Basic reading McClave J.T., Benson P.G., Sincich T. (2018): Statistics For Business nad Economics, Pearson Prentice Hall, 13th Global Edition, New Jersey								
	R. Lym	an Ott, Michael Longnecker (2015): An Introduction to Statistical ng, 7th Edition, USA	Methods and	Data Analysis, D	uxbury Tho	mson			
Supplementary reading		Markowicz I., Mojsiewicz M., Wawrzyniak K. (2005): Statystyka w	zadaniach. (Cz. II, Wydawnict	wo Naukow	0-			
Supplementary reading	Wasse	rman L. (2005): All of Statistics. The Concise Course of Statistical	I Inference, S	pringer					

STUDENT WORKLOAD								
	No. of hours							
		W tym e-learning						
Contact hours	45	0						
Participation in test / exam	2	0						
Preparation for contact hours	12	0						
Private reading and studying	7	0						
Participation in tutorials	14	0						
Preparation of project / essay / etc.	10	0						
Preparation for test / exam	10	0						
TOTAL workload	100							
ECTS credits	4							

Curriculum title: USEFZ-EaITA-O-I-S-2	3/24Z								
Unit: Rynek i konkurencja	(Market and c	ompe	etition) [mod	uł]					
Course title: wspólny rynek europ (KIERUNKOWE)	ejski (commo	n eur	opean marke	et)			Course code: US71AIJ2860_	59S	
Name of field of study: Economics and IT Ap	plications								
Mode and cycle of study: first-degree, full - tim	e		Profile of study general aca			Specialt	y:		
Course / module status elective					Language of semester:	instruction: : 5 - english langu	ıage		
Year	Semeste	\r	Form	of	No. of	hours	Type of credit		стѕ
Teal	Semeste	7 1	instruc	tion		w tym e-learning	Type of Credit		.013
3	5		lectu	re	15	0	pg		2
Total					1	5			2
Course / module coordinator	dr hab. TOMA	SZ BE	RNAT						
Course instructor	dr hab. TOMA								
Course / module objectives	economic and	l politi provid	cal integration e a thorough	n in Europe.	-		an Union (EU) and th		-
Prerequisites	This is an mid	ldle le	el economics	class and r	equires that yo	ou have taken elem	entary macroeconor	nics cours	ie .
				LEARNING	OUTCOMES				
Category		No.	Code	Descriptio	n				orogramme hmarks
knowledge		1	EP1	economic		overview of the p I discussions wit	oolitical, legal and hin the field of	K_	W01 W02 W03
skills		1	EP2	and prob	lems regardir	arry out and solveng cross-national or and capital.		K_ K_	U01 U02 U03 U05
social competences		1	EP3			formulate their or is well as expert l		K_	K02 K04
			CONTENT				Semester	No. of	f hours
		_							learning
Subject title: wspólny ryr		(comm	on european	market)					
Format of instruction: lect 1. Formation and develo		non ar	nd internal ma	rket. Free m	ovement of go	ods, services,			
people and capital, influ	ence of these f	our fre	edoms on the	e environme	nt of the entrep	oreneurship in the	5	3	0
2. Stages of EU Econom	nic Integration -	Cons	tructing the C	ommon Mar	ket		5	2	0
3. New EU member states on the internal market 5 2 0									
4. Stages of EU Economic Integration - the Economic and Monetary Union (EMU) and its policy-making 5 2 0									
5. Financing the Europe	5. Financing the European Union - the Community Budget 5 2 0								
6. I European Union Hor	rizontal Policies	- Reg	ional and Stru	uctural Polic	у		5	2	0

7. European Union Secto	oral Polic	cies - Common Agri	cultural Policy			5	2	0
Modes of delivery	comb	ination of lectures,	class discussions, presentations and case	studies				
							outcon	f learning ne from the rllabus
Assessment methods	KOLO	KWIUM					EP1,EP	2,EP3
	PROJ	EKT					EP1,EP	
			ektów uczenia si mog zosta zmienione dla stu ulaminie Studiów Uniwersytetu Szczeci skiego.	identów ze sz	zczegó	Inymi potrzeba	ami na war	unkach i
	Lectu	res will be assesse	d based on the performance during regular	· lectures, d	ata ga	thering and	analysis	project.
Grading criteria	Grade	calculation principle	S					
	The fi	nal grade is equal t	o the grade received for the lectures.					
Final grade calculation	Sem.	Course		Type of o	redit	Grade cal		eight for the average
method	5	' ' '	opejski (common european market)			Nieobliczar	na	
	5	wspólny rynek eur	opejski (common european market) [wykład]	zaliczenie ocen	Z			
	Camp	bell Balfour (2020): I	ndustrial Relations in the Common Market, Ta	ylor & Franc	is Gro	up, New York	(
	Cavus	gil, S.T.; Knight,G.; F	Riesenberger, J.R. (2011): International Busine	ess: The Ne	w Rea	lities, second	edition, F	earson
Basic reading			esSónia CardosoMaria J. Rosa (2018): Europe	ean Higher E	ducat	ion and the Ir	nternal Ma	ırket,
		ave Macmillan, Switz n Feiter (2020): The	European Union's Single Market. Integration T	owards the	Europ	ean Energy L	Jnion, GR	IN Verlag
	Counc	cil of the European U	nion http://ue.eu					
	Europ	ean Commission http	o://ec.europa.eu					
Cumplementers reading	Europ	ean Parliament www	europarl.eu					
Supplementary reading	Europ	ean Union Studies A	ssociation www.eustudies.org					
	Journa	al of Common Marke	t Studies, Inderscience					
	US Mi	ssion to the Europea	n Union www.useu.be					
			STUDENT WORKLOAD					
			No. of hours					
				W tym	e-lea	ning		
Contact hours			15	0				
Participation in test / ex	am		0	0				
Preparation for contact	hours		0	0				
Private reading and stu	ıdying		9	0				
Participation in tutorials	3		7	0				
Preparation of project /	essay /	etc.	14	0				
Preparation for test / ex	kam		5	0				
TOTAL workload			50					
ECTS credits			2					

Curriculum title: USEFZ-EaITA-O-I-S-2	23/24Z								
Unit: Rynek nieruchomo	ci (Real estate	mark	ets) [moduł]						
Course title: wycena nieruchomo (KIERUNKOWE)	ci (real estate	e appr	aisal)				Course code: US71AIJ2855_	.55S	
Name of field of study: Economics and IT Ap	plications								
Mode and cycle of study: first-degree, full - tim	e		Profile of study general aca			Specialty	<i>/</i> :		
Course / module status elective					Language of semester:	instruction: 5 - english langu	age		
			Form	of	No. of	hours			
Year	Semeste	emester instruction w tym e-learning Type of credit						E	ECTS
3	5		labora	tory	15	0	pg		3
			lectu	re	15	0	pg		
Total	30 3								
Course / module coordinator	dr hab. IWON	A FOR	Y						
Course instructor	dr hab. SEBA	STIAN	кокот						
Course / module objectives	Introducing a	pproac	ches, methods	s and techniqu	ues of real es	ate appraisal to the	students		
Prerequisites	Student know	s con	cepts and defi	nitions of real	estate mana	gament			
				LEARNING (OUTCOMES				
Category		No.	Code	Description					orogramme hmarks
la sudadas		1	EP1	Student kn estate valu		interpret process	and result of rea	al K_	_W16
knowledge		2	EP3	Student ha	s the knowl	edge of methods	of real estate	κ_	W16
skills		1	EP2	Student is	able to do r	eal estate valuation	on	K_	_U15
social competences		1	EP4			e their knowledge te appraisal doma		K_	_K02
			CONTENT				Semester	No. of	f hours
			CONTENT				Semester		w tym e- learning
Subject title: wycena nie	ruchomo ci (rea	al esta	te appraisal)				•		
Format of instruction: lec	ture								
1. Who is real estate val	luer?						5	2	0
2. Value of real estate 5 2 0								0	
3. Comparison approach 5 4 0									
4. Income capitalization approach 5 3 0									
5. Cost approach	5. Cost approach 5 2 0								
6. Mixed approach							5	2	0
Format of instruction: lab	oratory								
1. Comparison approac	h - tasks						5	4	0

2. Income capitalization	approacl	n - tasks				5	4	0
3. Cost approach - tasks						5	3	0
4. Mixed approach - task	s					5	4	0
Modes of delivery	Multin	nedia presentation	and taks	'		'		
							outco	of learning me from the syllabus
Assessment methods	KOLO	KWIUM					FP1 FI	P2,EP3
7.00035ment methods		A PISEMNA/ ESEJ	/ RECENZJA				EP2,EI	
			rektów uczenia si mog zosta zmienione dla stu gulaminie Studiów Uniwersytetu Szczeci skiego.	udentów ze sz	czegól	nymi potrzebar	ni na wa	arunkach i
		e: Test se: Real Estate Va	luation Raport					
Grading criteria	Grade	calculation principle	es					
	The fir	nal grade of the co	urse is average grading of lectures and lab	oratory exer	cises			
	Sem.	Course		Type of c	redit	Grade calc	:. V	Veight for the average
Final grade calculation method	5	-	mo ci (real estate appraisal)	Page 1		Arytmetyczn	а	
metriou	5	wycena nieruchor	mo ci (real estate appraisal) [laboratorium]	zaliczenie z				
	5	wycena nieruchor	mo ci (real estate appraisal) [wykład]	zaliczenie z ocen				
Basic reading	(2018)	: European Valuatio	on Standards, TEGoVA					
<u>-</u>	(2005)	: International Valua	ation Standards., IVSC					
Supplementary reading	Rzecz	oznawca Maj tkowy	r - journal.					
Cappionicinally rodding	Wycer	na - journal.						
			STUDENT WORKLOAD					
			No. of hours					
				W tym e	e-lear	ning		
Contact hours			30	0				
Participation in test / ex	am		2	0				
Preparation for contact	hours		10	0				
Private reading and stu	dying		10	0				
Participation in tutorials	i		6 0					
Preparation of project /	essay /	etc.	10 0					
Preparation for test / ex	am		7 0					
TOTAL workload			75					
ECTS credits			3					

Curriculum title: USEFZ-EaITA-O-I-S-	23/24Z									
Course title: wychowanie fizyczn (OGÓLNOUCZELNIA	e (physical edu NNE)	ıcatio	n)					Course code: US71AIJ2401_	328	
Name of field of study: Economics and IT A	pplications									
Mode and cycle of study: first-degree, full - tin	ne	F	Profile of study general aca				Specialty	/ :		
Course / module status elective					Language of semester			ge, semester: 4 -	polish	language
Year	Semeste	\r	Form		No. of	f hours		Type of credit		ECTS
i C ai	Semeste	şi .	instruc	tion		w tym e-le	arning	Type of Credit		ECIS
0	3		zaj ci wychow fizyczn	vania	30	0		р		0
2	4		zaj ci wychow fizyczn	a z vania	30	0		pg		0
Total			,	.ogo	(60				0
Course / module coordinator	mgr CEZARY	JANIS	ZYN						I	
Course instructor	mgr CEZARY	JANIS	ZYN							
Course / module objectives										
Prerequisites										
				LEARNIN	IG OUTCOMES					
Category		No.	Code	Descripti	ion					o programme enchmarks
			•							
									No	of hours
			CONTENT					Semester		w tym e- learning
Subject title:										
Format of instruction:										
Modes of delivery										
									outco	of learning me from the syllabus
Assessment methods										
					og zosta zmieni niwersytetu Szcze		entów ze s	szczególnymi potrzeba	ami na wa	arunkach i
Grading criteria	Grade calcula	ation p	rinciples							

	Sem.	Course		Type of credit	Grade calc. method	Weight for the average
	3	wychowanie fizyc	zne (physical education)		Nieobliczana	
Final grade calculation method	3	wychowanie fizyc wychowania fizyc	zne (physical education) [zaj cia z znego]	zaliczenie		
	4	wychowanie fizyc	zne (physical education)		Nieobliczana	
	4	wychowanie fizyc wychowania fizyc	zne (physical education) [zaj cia z znego]	zaliczenie z ocen		
Basic reading						
Supplementary reading						
			STUDENT WORKLOAD			
			No. of hours			
				W tym e-lea	rning	
Contact hours			60	0		
Participation in test / ex	kam		0	0		
Preparation for contact	hours		0	0		
Private reading and stu	ıdying		0	0		
Participation in tutorials	3		0	0		
Preparation of project /	essay /	etc.	0	0		
Preparation for test / ex	kam		0	0		
TOTAL workload			60			
ECTS credits			0			

Curriculum title: USEFZ-EaITA-O-I-S-2	23/24Z									
Course title: zarz dzanie finansan (KIERUNKOWE)	ni przedsi bio	rstw (corporate fi	nance mar	nagement)			Course code: US71AIWNEiZ_	70S	
Name of field of study: Economics and IT Ap	plications									
Mode and cycle of study:		ı	Profile of study				Specialty	y:		
first-degree, full - tim	е		general aca	demic						
Course / module status obligatory					Language of semester:		h langu	age		
W = ==	0 1 -		Form	of	No. of	hours		T 124		-0-0
Year	Semeste	er	instruc	tion		w tym e-lea	rning	Type of credit		ECTS
			discussion	classes	15	0		pg		
3	5		lectu	re	15	0		pg		2
Total					3	0		10		2
Course / module coordinator	dr AGNIESZK	A PRE	-PEREPECZ	d o						
Course instructor	dr AGNIESZK/	A PRE	-PEREPECZ	0						
Course / module objectives					its with the issu			nancial management nagement.	in the lo	ng and
Prerequisites	civil and comm	nercia	l law.	_	•			ccounting, investmer ze the processes in t		
				LEARNING	GOUTCOMES					
Category		No.	Code	Description	on					orogramme hmarks
		1	EP1		ent knows the		strategi	c and operational		W07 W09
knowledge		2	EP2		ent knows the ent decisions				K_	W07 W09 W10
		3	EP3		ent knows me ent, working o				K_	W07 W09 W10
		1	EP4	The stud	ent is able to ources.	analyze co	osts and	d benefits of	K_	U07 U09 U10
skills		2	EP5		estment decisi			ct of the financial any value	K_	U07 U09 U10
	•	3	EP7		ent is able to for external fi		e cash	budget and the	K_	U07 U09 U10
		4	EP10		ent is able to ge and skills.	complete	and imp	prove the		_U18
social competences		1	EP9		ent is ready to	think cre	atively.			K01 K04
			00117-11						No. of	f hours
			CONTENT					Semester		w tym e- learning
Subject title: zarz dzanie	finansami prze	dsi bi	orstw (corpo	rate finance	management)					
Format of instruction: lec	ture									

1. The needs, objectives	and com	plexity of corporate financial management.		5	1	0		
2. The legal form, size of	the com	pany, firm's life cycle and access to sources of capital.		5	1	0		
3. Financial and investme	ents deci	sions and the company value creation.		5	2	0		
4. Dividend policy: theory	y and pra	actice		5	2	0		
5. Mergers and acquisition	ons			5	2	0		
6. Operating finance mar	nagemen	t		5	1	0		
7. Working capital and ca	ash mana	agement		5	2	0		
8. Budgeting and reporti	ng in ope	erating finance management		5	2	0		
9. Financial risk manage	ment			5	2	0		
Format of instruction: disc	ussion c	lasses						
1. Costs and benefits of	capital so	ources - case study		5	3	0		
2. Case studies of source	es of valu	ue creation		5	3	0		
3. Measuring of the comp	pany valu	ue creation in examples		5	4	0		
4. The assessment of liqu	uidity and	d the risk of its loss		5	1	0		
5. Working capital and ca	ash mana	agement - case study		5	2	0		
6. Financial risk manage	ment - ca	se study		5	2	0		
Modes of delivery	Multim	edia presentation,calculations, case studies, discussion.	'	-		1		
	No. of learning outcome from the syllabus							
	KOLO	KWIUM			EP1,EP2	2,EP3		
Assessment methods	SPRA	NDZIAN			EP4,EP5	5,EP7,EP9		
	ZAJ C	CIA PRAKTYCZNE (WERYFIKACJA POPRZEZ OBSERWACJ)			EP10,EF EP9	P4,EP5,EP7		
	zasadac	formy weryfikacji efektów uczenia si mog zosta zmienione dla studen h okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego.						
Grading criteria	than 50 The fir - 80% - 20% 0	nal grade of lectures is positive when a student gives a correct ar 10% (kolokwium) nal grade of classes is a weighted average and consists of: positive solution of examples (Sprawdzian), more than 50%. current verification of knowledge and skills during the course. calculation principles						
	and cla		erage or posit					
	Sem.	Course	Type of credit	Grade cald method	1	eight for the average		
Final grade calculation method	5	zarz dzanie finansami przedsi biorstw (corporate finance management)		Arytmetyczr	na			
5 zarz dzanie imansami przedsi biorstw (corporate imance zaliczenie z ocen								
	5							
	Brigha	management) [wiczenia] oc m E. F., Ehrhardt M. C. (2014): Financial Management. Theory and P	cen	dition, South-V	Vestern C	ENGAGE		
Basic reading	Brighai Learnir	management) [wiczenia] oc m E. F., Ehrhardt M. C. (2014): Financial Management. Theory and Ping m E. F., Ehrhardt M. C. (2019): Financial Management. Theory and Pi	cen ractice, 14th e					
Basic reading	Brighar Learnir Brighar Learnir	management) [wiczenia] oc m E. F., Ehrhardt M. C. (2014): Financial Management. Theory and Ping m E. F., Ehrhardt M. C. (2019): Financial Management. Theory and Pi	cen ractice, 14th e ractice, 16th e	dition, South-V	Vestern C	ENGAGE		

STUDENT WORKLOAD								
	No. of hours							
		W tym e-learning						
Contact hours	30	0						
Participation in test / exam	2	0						
Preparation for contact hours	4	0						
Private reading and studying	5	0						
Participation in tutorials	5	0						
Preparation of project / essay / etc.	0	0						
Preparation for test / exam	4	0						
TOTAL workload	50							
ECTS credits	2							

Curriculum title: USEFZ-EaITA-O-I-S-2	23/24Z								
Course title: zarz dzanie informac (KIERUNKOWE)	cj (informatio	n maı	nagement)				Course code: US71AIJ2717_	<u>6</u> 4S	
Name of field of study: Economics and IT Ap	plications								
Mode and cycle of study: first-degree, full - tim	e		Profile of study general aca			Specia	lty:		
Course / module status obligatory		Į.			Language of semester	instruction: : 5 - english lang	uage		
			Form	of	No. of	hours			
Year	Semeste	er	instruc			w tym e-learning	Type of credit	E	ECTS
3	5		labora	laboratory 30 0 pg 2					
Total					3	30			2
Course / module coordinator	dr KAROLINA	MUSZ	Y SKA	Į.		1		ļ.	
Course instructor	dr KAROLINA	MUSZ	Y SKA						
Course / module objectives					tudent with structure, processing and		on systems in organ	izations as	s well as
Prerequisites	Computer liter	racy							
				LEARNIN	NG OUTCOMES				
Category		No. Code Description Ref. to programme benchmarks							
knowledge		1	EP1	informa and me	tion management thods of proce bases, data wa	ent cycle, inform ssing and protec	ation, knowledge, nation architecture ting data as well ontent information	N_	_W08 _W13
		2	EP2	organiz	ations and IT p	nt information sy professionals res ent in organization	ponsible for	K _	W08 W13 W15
skills		1	EP4			e structure of a owner of a contract with the support		K_	_U08 _U12 _U16
social competences		1	EP5	regardii	ng information ations in solvir	pplement their k management an ng information m	d use it to support	K_	_K02
				•				No. o	f hours
			CONTENT				Semester		w tym e- learning
Subject title: zarz dzanie informacj (information management)									
Format of instruction: laboratory									
1. Importance of inform	ation in organiz	ations	management	t			5	2	0
2. Structure of the infor	mation system o	of an o	organization				5	2	0
3. Techniques of data consystems)	ollection in orga	anizati	ons (database	es, data wa	arehouses, conte	ent management	5	4	0
4. Techniques for proce	essing and analy	sis of	information				5	2	0
5. Data sharing technique	ues in IT solutio	ns of	organizations	. Data sec	urity		5	2	0
6. Introduction do databases and database management system 5 2 0								0	

7. Defining database str	ucture (ta	ıbles, relationships	s) - exercises		5	4	0		
8. Constructing queries, designing forms and reports - exercises 5 10 0									
9. Summary of knowledg	ge on info	ormation managem	ent and overview of developed projects		5	2	0		
Modes of delivery	online	presentations dev	reloped jointly by students, online tutorial re	egarding databa	se creation ar	nd manag	ement		
						No. of learning outcome from the syllabus			
	KOLO	KWIUM				EP1,EP2			
Assessment methods	PROJ	EKT				EP4,EP5			
	ZAJ (CIA PRAKTYCZNE	(WERYFIKACJA POPRZEZ OBSERWACJ)			EP1,EP2	,EP4		
Metody i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów ze szczególnymi potrzebami na warunkach i zasadach okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego.									
Grading criteria	perfor of poin Perfor final g	ming indicated tas nts. The same appl ming 80-99% of co rade by half grade calculation principle		de from the test t se tasks raises t ide. Performing (lowers the final	he student m he final grade 60-79% of cou grade by one	ust get at by half g irse tasks grade.	least 51% grade. lowers th		
The final grade is an arithmetic average of the test and the project grades and can be additionally influenced by the performance of course tasks, as explained in the conditions for obtaining a pass. Grade calc. Weight for the									
Final grade calculation	Sem.	Sem. Course Type of credit metho							
method	5		macj (information management) macj (information management)	zaliczenie z	Nieobliczan	а			
	5	[laboratorium]		ocen					
Basic reading	Laudo	n K.C., Laudon J.P.	(2019): Management Information Systems: Ma	anaging the Digita	I Firm, Global	Edition, Pe	earson		
	McKni Publisl		mation management : strategies for gaining a c	competitive advan	tage with data	, Morgan	Kaufmann		
Supplementary reading		peek I. (2019): The I gement, Data Crossi	Data Management Toolkit: A step-by-step imple oads	ementation guide	for the pioneer	rs of data			
	Whitm	an M.E., Mattord H.	(2018): Management of Information Security 6	th Edition, Cenga	ge Learning				
			STUDENT WORKLOAD						
			No. of hours						
				W tym e-lea	rning				
Contact hours			30	0					
Participation in test / ex	cam		2	0					
Preparation for contact	hours		4	0					
Private reading and stu	ıdying		3	0	0				
Participation in tutorials	3		4	0					
Preparation of project /	essay /	etc.	3	0					
Preparation for test / ex	kam		4	0					
TOTAL workload			50	ı					
ECTS credits			2						

Curriculum title: USEFZ-EaITA-O-I-S-2	23/24Z								
Unit: Rynek nieruchomo	ci (Real estate	mark	ets) [moduł]						
Course title: zarz dzanie nierucho (KIERUNKOWE)	omo ciami (rea	al esta	ate manager	ment)			Course code: US71AIJ2857_5	6S	
Name of field of study: Economics and IT Ap	plications								
Mode and cycle of study: first-degree, full - tim	e	F	Profile of study general aca			Special	y:		
Course / module status elective					Language of semester:	instruction: 5 - english lang	uage		
			Form	of	No. of	hours			
Year	Semeste	er	instruc			w tym e-learning	Type of credit	E	CTS
3	5		discussion	classes	15	0	pg		3
			lectu	re	15	0	pg		
Total					3	0			3
Course / module coordinator	dr ANNA GDA	KOWI	cz						
Course instructor	dr ANNA GDA	KOWI	CZ						
Course / module objectives	Acquiring bas	ic eco	nomic and leç	gal knowledge	concerning i	management of var	rious types of real est	ates.	
Prerequisites	particularly ha - Skills: a stud studies in eco	s knov lent is nomic (attitu	wledge in the able to indepos s des): a stude	field of manage endently perfo	gement, know orm logical re	s the basics of fina asoning on econor	of first degree studies ancial mathematics mic issues at the leve arning and individual	l of first o	legree
				LEARNING C	OUTCOMES				
Category		No.	Code	Description				Ref. to p	orogramme nmarks
		1	EP1		s the knowl	edge of legal reg	ulations in the	K _'	W16
knowledge		2	EP2	properties	to manage.	edge of the diffe		K_'	W16
		3	EP9	Student hat the propert		edge of the mana	agement plan for	K_'	W16
skills		1	EP4	Student ha	-	to prepare a ma	nagement plan for		U07 U17
SKIIIS		2	EP8	Student is a tasks response		in a group, carr	y out assigned	K _	U18
social competences		1	EP7	conducted recognizing	by institution by the import	e available resea ons and industry ance of the coop ring information.	organizations, eration of these	K_	K02
		2	EP10	Student is property.	ready to pre	sent his/her owr	solutions for the	K_	K04
			CONTENT				Semester -	No. of	hours
									w tym e- learning
Subject title: zarz dzanie	nieruchomo c	iami (r	eal estate ma	nagement)					

Format of instruction: lect	ure					
1. Professional Property	Management			5	3	0
2. Property Management	Economics and Planning	l		5	2	0
3. The Management Plan	2	0				
4. Residential Property				5	2	0
5. Office Property				5	2	0
6. Retail Property	5	2	0			
7. Specialized Housing				5	2	0
Format of instruction: disc	ussion classes					
1. How to became a prop	perty manager			5	3	0
2. Property managers as	sociations			5	2	0
3. The management plan	for the property			5	2	0
4. Selecting a property				5	2	0
5. Purpose and Client O				5	2	0
6. Property analysis				5	2	0
7. Market Analysis				5	2	0
Modes of delivery	Multimedia presentatio documents	n, method of cases. Simulation methods, g	roup work, analys	is of source	<u> </u>	
	KOLOKWIUM				outcome syll	learning e from the abus
Assessment methods	KOLOKWIUM				EP1,EP2	0,EP4,EP7
	PROJEKT				EP8,EP9	
		E (WERYFIKACJA POPRZEZ OBSERWACJ			EP8,EP9	1
	zasadach okre lonych w Re	efektów uczenia si mog zosta zmienione dla s egulaminie Studiów Uniwersytetu Szczeci skiego		olnymi potrzeba	ami na waru	ınkach i
Grading criteria	Discussion classes: S	evaluated on the basis of a written test on the basis of indeptated on the basis of indeptated for real estate management.				g the
	Final grade from the co	ourse is the arithmetic mean of grades from	lectures and class	ses.		
	Sem. Course		Type of credit	Grade ca method		ight for the average
Final grade calculation method		ruchomo ciami (real estate management)	P	Arytmetycz	na	
metriou	5 [wykład]	ruchomo ciami (real estate management)	zaliczenie z ocen			
	o [wiczenia]	ruchomo ciami (real estate management)	zaliczenie z ocen		15	
Basic reading	La Crosse	Spodek, Floyd M. Baird (2016): Property Mana				Education,
Supplementary reading	Brandon & Heather Turn	er (2016): The Book on Managing Rental Prop	perties, BiggerPock	ets Publishing	g, Denver	
		STUDENT WORKLOAD				
		No. of hours				
			W tym e-lea	rning		
Contact hours		30	0			

Participation in test / exam	2	0
Preparation for contact hours	13	0
Private reading and studying	12	0
Participation in tutorials	12	0
Preparation of project / essay / etc.	0	0
Preparation for test / exam	6	0
TOTAL workload	75	
ECTS credits	3	

Curriculum title: USEFZ-EaITA-O-I-S-2	3/24Z								
Course title: zarz dzanie prac ze: (KIERUNKOWE)	społow (tean	n wor	k manageme	ent)			Course code: EFZ71AIJ3433	_6S	
Name of field of study: Economics and IT Ap	plications						•		
Mode and cycle of study: first-degree, full - tim	e		Profile of study general aca			Specialty	<i>r</i> :		
Course / module status obligatory					Language of semester:	instruction: 1 - english langu	age		
Year	Semeste	r	Form		No. of	hours	Type of credit	E	CTS
			discussion	w tym e-learning					
1	1		uiscussion	15 0 pg 2					
Total					1	5			2
Course / module coordinator	dr JAROSŁAW	/ POT	ERALSKI						
Course instructor	dr ALEKSAND	RA RI	UDAWSKA						
Course / module objectives	The goal of the their skills and				nts with the bas	ic principles of tean	n work managemen	t, by devel	loping
Prerequisites	Prerequisites Basic knowledge of human resources management, communications and strategic planning								
				LEARNING	G OUTCOMES				
Category		No.	Code	Description	on				orogramme nmarks
knowledge		1	EP1			nce, role and mail es teams from gro		K_'	W11 W12 W14
-		2	EP2	Student teamwor		ors that determin	e effective	_	W12 W14
		1	EP3		identifies prob	olems occurring d	uring teamwork	K_	U18
skills	i	2	EP4	Student teamwor		en assignments o	on the topic of		U16 U17
	i	3	EP5	Student projects.		mulate their own	ideas and prepare		U01 U04
			CONTENT				Semester -	No. of	hours
			CONTENT				Semester		w tym e- learning
Subject title: zarz dzanie	prac zespołow	v (tea	am work mana	agement)					
Format of instruction: dis-	cussion classes	\$							ı
1. The essence of teams	work						1	2	0
2. Teamwork building b	locks						1	3	0
3. Teamwork developme	ent						1	2	0
4. Leadership in teams							1	2	0
5. Problem solving and	decision makin	g in te	ams				1	2	0
6. Team effectiveness	6. Team effectiveness 1 2 0								
7. Communication and o	7. Communication and conflict management in a team 1 2 0								

Modes of delivery		dering communicat	ns and group discussion., Case study an ion, creativity, problem solving in smalle			
						No. of learning outcome from the syllabus
A	1/01 0	LZJA/ILINA				ED4 ED0
Assessment methods	-	KWIUM A PISEMNA/ ESEJ/	DECENZIA			EP1,EP2 EP1,EP3,EP4,EP5
						· · · ·
Crading criteria	zasadad Credit -Case of a te -Class	consists of three study on topic: "Et am - written assigr	ektów uczenia si mog zosta zmienione dla sulaminie Studiów Uniwersytetu Szczeci skiegelements: Ifective teamwork" based on articles fromment and presentation - 60% case studies - 10%	o.		
Grading criteria	Grade	calculation principle	S			
	The fire	nal grade is the gra	de obtained from the exercises.			1
Final grade calculation	Sem.	Course		Type of credit	Grade calc. method	Weight for the average
method	1	-	zespołow (team work management)		Wa ona	
	1	zarz dzanie prac [wiczenia]	zespołow (team work management)	zaliczenie z ocen		1,00
Basic reading		И. А. , . Wiley-Black	.K. , (2005): The discipline of teams., Han well (2012): Effective Teamwork: Practical L			
			: Teamwork on the fly: How to master the n	ew art of teaming, H	arvard Busines	s Review (April)
	J. Bret	t, K. Behfar, M.C. Ke	ern (2006): Managing Multicultural Teams,	Harvard Business R	eview, Novemb	er
Supplementary reading	L. Gra	tton, T.J. Ericson (2	007): 8 Ways to Build Collaborative Teams,	Harvard Business R	Review, Novemb	per
			new science of building great teams, Harvar			
	Rudaw and Bu	rska A. " (2017): St usiness Administratio	udents' Team Project Experiences and The on. Central Europe" Vol. 25, No. 1/2017, p. 7	ir Attitudes Towards 78–97	Teamwork, Jou	irnal of Managemen
			STUDENT WORKLOAD			
			No. of hours			
				W tym e-lea	rning	
Contact hours			15	0		
Participation in test / ex	am		2	0		
Preparation for contact	hours		0	0		
Private reading and stu	ıdying		5	0		
Participation in tutorials	3		6	0		
Preparation of project /	essay /	etc.	12	0		
Preparation for test / ex	kam		10	0		
TOTAL workload			50			
ECTS credits			2			

Curriculum title: USEFZ-EaITA-O-I-S-2	23/24Z									
Course title: zarz dzanie projektai (KIERUNKOWE)		ınageı	ment)					Course code: US71AIJ2717_	44S	
Name of field of study: Economics and IT Ap	pplications									
Mode and cycle of study: first-degree, full - tim	e	I	Profile of study general aca				Specialty	:		
Course / module status obligatory		ļ			Language of semester:		h langua	age		
Year	Semeste	er		Form of instruction No. of hours Type of credit						CTS
			labora	tory	15	0		pg		•
3	6		lectu	re	15	0		pg		3
Total				30 3						
Course / module coordinator	dr TOMASZ Ł	JKASZ	EWSKI	'			'			
Course instructor	dr GRZEGORZ									
Course / module objectives	The objective special empha							ect management fra projects.	amework,	with
Prerequisites	No requiremen	nts.								
				LEARNING (OUTCOMES					
Category		No.	Code	Description						orogramme hmarks
knowledge		1	EP1		s knowledg n the area o			nd object lifecycle ering.		W13
skills		1	EP2		processes			and to implement hods and		U12 U17
social competences		1	EP3	Student is			ects and	cooperate within		K01 K03
				Tagioup air	<u></u>					hours
			CONTENT					Semester		w tym e- learning
Subject title: zarz dzanie	projektami (pro	oject m	nanagement)							<u> </u>
Format of instruction: lec	ture									
1. Introduction to Project	ct management							6	2	0
2. Scope management i	n projects							6	3	0
3. Time management in	projects							6	2	0
4. Cost management an	d project financ	e:e						6	4	0
5. Risk management in	projects							6	2	0
6. Project tracking and	controlling							6	2	0
Format of instruction: lab	oratory									I
1. IT Project Scheduling	ı							6	2	0
2. Development of Work	2. Development of Work Breakdown Structure (WBS) 6 3 0								0	

3. Time analysis using C	ritical Pa	th Method			6	2	0	
4. Resource definition an	6	2	0					
5. Cost management and	6	2	0					
6. Using IT application (N	6	2	0					
7. Project tracking					6	2	0	
Modes of delivery	Working Case s	et development ng in groups studies res with visual tech	niques	1			1	
						No. of learning outcome from the syllabus		
Assessment methods	PROJI	EKT				EP1,E	EP2,EP3	
Metody i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów ze szczególnymi potrzebami r zasadach okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego.								
Grading criteria	The gr To get Grade	ade for the lecture a pass student ha calculation principle	es depends on evaluation of the project devand the cvaluation of the Project Control E s to be able to develop a project and to and s thmetic average of grades obtained from the	Book alyze it.				
	Sem.	Sem. Course Type of credit Grade of method					Weight for the average	
Final grade calculation method	6							
memod	6	zarz dzanie proje	ktami (project management) [laboratorium]	zaliczenie z ocen zaliczenie z				
	6		ktami (project management) [wykład]	ocen	adaa (DMDO)	(C; d a)	Duningt	
Basic reading		ement Institute	ute (2013): A guide to the project managemen	it body of know	eage : (PIVIBON	Guide),	Project	
Supplementary reading	Kathy	Schwalbe (2012): A	n Introduction to project management , Kathy	Schwalbe, LLC				
	Trevor	Leonard Young (20	13): Successful project management, Kogan I	Page				
			STUDENT WORKLOAD					
			No. of hours					
				W tym e-l	earning			
Contact hours			30	0				
Participation in test / ex	am		4	0				
Preparation for contact	hours		5	0				
Private reading and stud	dying		5	0				
Participation in tutorials			8	0				
Preparation of project /	essay /	etc.	15	0				
Preparation for test / ex	am		8	0				
TOTAL workload			75	1				
ECTS credits	ECTS credits 3							

Curriculum title: USEFZ-EaITA-O-I-S-2	3/24Z									
Unit: Analiza i diagnoza w	przedsi biors	twie (Analysis an	d diagnosi	is in enterpris	e [moduł]				
Course title: zarz dzanie ryzykiem (KIERUNKOWE)	ı (risk manage	ement)					Course code: US71AIJ2860_	<u>4</u> 58	
Name of field of study: Economics and IT Ap	plications									
Mode and cycle of study: first-degree, full - tim	e		Profile of study general aca				Specialty:			
Course / module status elective					Language of semester:	instruction: : 4 - englis	h langua	ige		
	_		Form	of	No. of	hours				
Year	Semeste	er	_	instruction w tym e-learning Type of credit ECTS						CTS
2	4		discussion	cussion classes 15 0 pg						
			lectu	lecture 15 0 pg						
Total				30 3						
Course / module coordinator	dr hab. TOMA	SZ BE	RNAT							
Course instructor	dr hab. TOMA	SZ BE	RNAT							
Course / module objectives	Study how to application of				perspective of o	of the risks t	hat threa	ten its existence.	Analysis a	nd
Prerequisites	The student k	nows t	the basics of mic events. T	economics, he student				iples of market eco formulate conclu		
	iniomouge or				OUTCOMES					
Category		No.	Code	Description	on					orogramme hmarks
knowledge		1	EP1	Student	knows basic r	methodolo	gy of ris	k management	K_ K_	W01 W06 W07 W10
skills		1	EP2		can make an a of risk and me				K_ K_	U01 U03 U05 U07
social competences		1	EP3	group of	is ready to coo people in ord d projects.				K_	_K01
	CONTENT Semester No. of hours w tym e- learning									
Subject title: zarz dzanie	ryzykiem (risk	manag	gement)				[Liounning
Format of instruction: lec	ture									
1. Risk - definitions and	classifications							4	2	0
2. The risk management	process							4	2	0
3. Risk management ob	jectives vs. goa	ls of t	he enterprise					4	1	0
4. Identification of risks	cation of risks in business 4 2 0									
5. The risk assessment								4	2	0

7. The financing and insurance risk 4 2 0 8. Risk management in practice 4 2 0 Format of instruction: discussion classes 1. Risk - definition and classifications, uncertainty, the risk management process 4 2 0 2. Risk management process, objectives vs. goals of the enterprise in the risk management, the practice of risk assessment of the process of risk controlled in the surfaces, the objective of risk identification, methods if identification, practice of risk assessment of intermination of risks assessment of intermination of risks assessment of risks, assessment of risks, denoted of risk financing, insurance, reprinted feeling on the practice, for the composure of the risk financing, insurance, the types of insurance. 4 2 0 4. The risk assessment of insurance risk, method of risk financing, insurance, the types of insurance as a risk management tool, optimalisation of the risk financing. 4 2 0 Composure risk, the matrix objectives of risk composure. 4 2 0 A. The risk management to process. 4 2 0 Composure risk, the matrix objective of risk composure. 4 2 0 Composure risk method of risk financing, insurance, risk method of risk management to process. 4 2 0 Assessment met	6. Composure risk						4	2	0
Format of instruction: discussion classes 1. Risk - definitions and classifications, uncertainty, the risk management process 2. Risk management process, objectives vs. geals of the enterprise in the risk management, the practice of 2. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.									0
1. Risk - definitions and classifications, uncentainty, the risk management, the practice of risk management process, objectives vs. goals of the enterprise in the risk management, the practice of risk management process, objectives vs. goals of the enterprise in the risk management, the practice of risk management of risk management process, objectives of risk composure. 3. Identification of risks in business, the objective of risk identification, methods if identification, practice of risk assessment of risks assessment of risks, assessment of risks, assessment of risks, assessment of risks, assessment objectives of risk composure, optimal decision, the practice of risk decision of risks, assessment of risks, assessment objectives of risk composure, optimal decision, the practice of risk decision, the practice of risk decision, the practice of risk management of risk management of risks, assessment of the risk financing, insurance, the types of insurance, insurance of the risk financing management of the risk financing of the risk financing of the risk management of the risk management of the risk management of the risk management of risk management. Assessment methods Credit for lectures: a test done on e-studies with the example of risk management. The activities of the students during the exercises will be taken under consideration and a support for exercise mark. Credit for lectures: a test done on e-studies with the example of risk management. The activities of the students during the exercises will be taken under consideration and a support for exercise mark. Credit for lectures: a test done on e-studies with the example of risk management. The activities of the students durin	8. Risk management in p								
## Risk management process, objectives vs. goals of the enterprise in the risk management, the practice ## 1	Format of instruction: disc	ussion c	lasses						
of risk management of risk in busines, the objective of risk identification, methods if identification, practice of risk in busines, the objective of risk identification, methods if identification practice of risk assessment definition, the methods of risk assessment, practice of risk assessment definition, the methods of risk assessment, practice of risk assessment and processes are also assessment definition, the methods of risk intercepts of risk composure, optimal decision, the practice of risk assessment and practice of risk composure risk, alternative objectives of risk composure, optimal decision, the practice of risk assessment and practice, the case studies of risk financing, insurance, the types of insurance, as a risk management of the risk financing insurance as a risk management of the risk financing. Insurance as a risk management of the risk financing insurance as a risk management of the risk financing. Insurance as a risk management of practice, the case studies analysis, using the methods of risk management and as obving exercises in elearning system. Assessment methods KOLOKWIUM RREZENTAGJA RPREZENTAGJA RPREZ	1. Risk - definitions and	classifica	tions, uncentainty	, the risk management process			4	2	0
A The risk assessment definition, the methods of risk assessment, practice of risk assessment 4 2 0 5. Composure risk, alternative objectives of risk composure, optimal decision, the practice of risk 5. Composure risk, alternative objectives of risk composure. 5. Composure risk, alternative objectives of risk composure, optimal decision, the practice of risk 4 2 0 6. The financing and insurance risk, method of risk financing, insurance, the types of insurance. 5. The financing and insurance risk, method of risk financing, insurance, the types of insurance. 5. Takik management in practice, the case studies analysis, using the methods of risk management 6. Takik management and a support for methods of risk management and management and respectively. 7. Risk management in practice, the case studies analysis, using the methods of risk management 8. Assessment methods 7. Risk management and solving exercises in e-learning system. 8. ROLOKWIUM 8. PREZENTACJA 8. PREZENTACJA 8. REZENTACJA 8. REZENTACJA		of risk management 4 2 0							
5. Composure risk, alternative objectives of risk composure, optimal decision, the practice of risk 4 2 0 6. The financing and insurance risk, method of risk financing, insurance, the types of insurance, Insurance as a risk management tool, optimalisation of the fact financing. A 2 0 Modes of delivery Main form of knowledge transfer is bectures with case studies. The main way of excercises is case studies solving, also discussions and solving exercises in e-learning system. A 2 0 Modes of delivery Main form of knowledge transfer is bectures with case studies. The main way of excercises is case studies solving, also discussions and solving exercises in e-learning system. A 3 0 Modes of delivery Main form of knowledge transfer is bectures with case studies. The main way of excercises is case studies solving, also discussions and solving exercises in e-learning system. A 3 0 Modes of delivery Main form of knowledge transfer is bectures with case studies. The main way of excercises is case studies solving, also discussions and solving exercises in e-learning system. A 2 continue to the continue transfer is bectures with case studies. The main way of excercises is case studies solving, also discussions and solving exercises in e-learning system. B 2		in busine	ss, the objective o	f risk identification, methods if identification	n, practice		4	2	0
composure 6. The financing and insurance risk, method of risk financing, insurance, the types of insurance, as a risk management tool, optimalisation of the risk financing. 7. Risk management in practice, the case studies analysis, using the methods of risk management in practice, the case studies analysis, using the methods of risk management and insurance, the types of management in practice, the case studies analysis, using the methods of risk management with the case of the control of the con	4. The risk assessment of	The risk assessment definition, the methods of risk assessment, practice of risk assessment 4 2 0							
insurance as a risk management tool, optimalisation of the risk financing	composure		-						
Modes of delivery Main form of knowledge transfer is lectures with case studies. The main way of excercises is case studies solving, also discussions and solving exercises in e-learning system. No. of learning outcome from the sylidabus									
Assessment methods Assessment methods Assessment methods KOLOKWIUM PREZENTACJA Metody i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów ze szczególnymi potrzebami na warunkach i zasadach okre lonych w Regulaminie Studiow Universytetu Szczeci skiego. Grading criteria Grading criteria Gradi calculation principles The final grade of the course is calculated on the basis arithmetic average exercise and lecture. Final grade calculation principles The final grade of the course is calculated on the basis arithmetic average exercise and lecture. Final grade calculation principles The final grade of the course is calculated on the basis arithmetic average exercise and lecture. Final grade calculation principles The final grade of the course is calculated on the basis arithmetic average exercise and lecture. Final grade calculation principles The final grade of the course is calculated on the basis arithmetic average exercise and lecture. Final grade calculation principles The final grade of the course is calculated on the basis arithmetic average exercise and lecture. Final grade calculation principles The final grade of the course is calculated on the basis arithmetic average exercise and lecture. Final grade calculation principles The final grade of the course is calculated on the basis arithmetic average exercise and lecture. Final grade calculation principles The final grade of the course is calculated on the basis arithmetic average exercise and lecture. Final grade calculation principles The final grade of the course is calculated on the basis arithmetic average exercise and lecture. Final grade calculation principles The final grade of the course is calculated on the basis arithmetic average exercise and lecture. Final grade calculation principles The final grade of the course is calculated on the basis arithmetic average exercise and lecture. Final grade calculation principles The final grade calculation principles The final grade calculation principles T	7. Risk management in p						-		
Assessment methods Company	Modes of delivery				nain way of	excer	cises is cas	e studies	solving,
PREZENTACJA EP1,EP2,EP3 Metody i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów ze szczególnymi potrzebami na warunkach i zasadach okre lonych w fegulaminie Studiow Universytetu Szczeci skiego. Contact hours Project Pro								outcome	from the
PREZENTACJA EP1,EP2,EP3 Metody i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów ze szczególnymi potrzebami na warunkach i zasadach okre lonych w fegulaminie Studiow Uniwersyteu Szczeci skiego. Credit for classes: presentation of the own case studies with the example of risk management. The activities of the students during the exercises will be taken under consideration and a support for exercise mark.									
Metody i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów ze szczególnymi potrzebami na warunkach i zasadach okre lonych w Regulaminie Studiów Uniwersytetu Szczeci sklego. Credit for classes: presentation of the own case studies with the example of risk management. The activities of the students during the exercises will be taken under consideration and a support for exercise mark. Credit for lectures: a test done on e-studia system. Grade calculation principles	Assessment methods								*
Zasadach Orice longe in Regulaminie Studiow Uniwersystets Sazzect skiego.							i w atrock a		<u>, </u>
Grading criteria Grade calculation principles The final grade of the course is calculated on the basis arithmetic average exercise and lecture. Sem. Course Type of credit Grade calculation principles Final grade calculation Type of credit Grade calculation Grade calculation Final grade calculation Type of credit Grade calculation Final grade (alculation principles Type of credit Grade calculation Final grade (alculation principles Type of credit Grade calculation Final grade (alculation Type of credit Grade calculation Final grade (alculation Type of credit Grade calculation Type of credit Type of credit Type of credit Type of credit		zasadac	h okre lonych w Reg	ulaminie Studiów Uniwersytetu Szczeci skiego.				iiii iia waru	IIKacii i
The final grade of the course is calculated on the basis arithmetic average exercise and lecture. Sem. Course Type of credit Grade calc. method Meight for the average	Grading criteria	The ac	tivities of the stud	ents during the exercises will be taken under done on e-studia system.				rt for exer	cise mark.
Sem. Course Type of credit Grade calc. Meight for the average		Grade	calculation principle	s					
Final grade calculation method 4		The fir	al grade of the co	urse is calculated on the basis arithmetic av	verage exer	cise ar	nd lecture.		
method 4		Sem.	Course		Type of cr	redit			
A zarz dzanie ryzykiem (risk management) [wiczenia] zaliczenie z ocen zaliczenie z ocen		4	zarz dzanie ryzyk	iem (risk management)			Arytmetyczr	na	
Basic reading The Art of Service - Enterprise Risk Management Plan Publishing (2021): Enterprise Risk Management Plan A Complete Guide, theartofservice.com George Rejda, Michael McNamara (2016): Principles of Risk Management and Insurance, Pearson Series in Finance, London Christopher J Hodson (2019): Cyber Risk Management: Prioritize Threats, Identify Vulnerabilities and Apply Controls , Kogan Page, New York Christian B. Smart (2021): Solving for Project Risk Management: Understanding the Critical Role of Uncertainty in Project Management, McGraw Hill, New York journal : International Journal of Risk Assessment and Management, Inderscience journal : Risk Management , Palgrave Macmillan STUDENT WORKLOAD No. of hours W tym e-learning Contact hours 9 Participation in test / exam 0 0	metriod	4	zarz dzanie ryzyk	iem (risk management) [wiczenia]	ocen				
Basic reading Guide, theartofservice.com George Rejda, Michael McNamara (2016): Principles of Risk Management and Insurance, Pearson Series in Finance, London Christopher J Hodson (2019): Cyber Risk Management: Prioritize Threats, Identify Vulnerabilities and Apply Controls , Kogan Page, New York Christian B. Smart (2021): Solving for Project Risk Management: Understanding the Critical Role of Uncertainty in Project Management, McGraw Hill, New York journal : International Journal of Risk Assessment and Management, Inderscience journal : Risk Management , Palgrave Macmillan STUDENT WORKLOAD No. of hours W tym e-learning Contact hours 9 Participation in test / exam 0 0				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ocen				
George Rejda, Michael McNamara (2016): Principles of Risk Management and Insurance, Pearson Series in Finance, London Christopher J Hodson (2019): Cyber Risk Management: Prioritize Threats, Identify Vulnerabilities and Apply Controls , Kogan Page, New York Christian B. Smart (2021): Solving for Project Risk Management: Understanding the Critical Role of Uncertainty in Project Management, MCGraw Hill, New York journal : International Journal of Risk Assessment and Management, Inderscience journal : Risk Management , Palgrave Macmillan STUDENT WORKLOAD No. of hours W tym e-learning Contact hours Participation in test / exam 0 0					: Enterprise	Risk M	/lanagement	Plan A Co	mplete
Supplementary reading Supplementary Supp	Basic reading	George	e Rejda, Michael Mo	Namara (2016): Principles of Risk Managemer	nt and Insura	ance, F	Pearson Serie	es in Finan	ce, London
Supplementary reading Christian B. Smart (2021): Solving for Project Risk Management: Understanding the Critical Role of Uncertainty in Project Management, MCGraw Hill, New York journal : International Journal of Risk Assessment and Management, Inderscience journal : Risk Management , Palgrave Macmillan STUDENT WORKLOAD No. of hours W tym e-learning Contact hours 9 Participation in test / exam 0 0				019): Cyber Risk Management: Prioritize Threa	ts, Identify V	/ulnera	bilities and A	pply Conti	ols , Kogan
journal : International Journal of Risk Assessment and Management, Inderscience journal : Risk Management , Palgrave Macmillan STUDENT WORKLOAD No. of hours W tym e-learning Contact hours Participation in test / exam 0 0	Supplementary	Christia	an B. Smart (2021):		anding the C	Critical	Role of Unce	ertainty in I	Project
STUDENT WORKLOAD No. of hours W tym e-learning Contact hours 30 0 Participation in test / exam 0 0	Supplementary reading			·	erscience				
No. of hours Contact hours 30 0 Participation in test / exam 0 0	journal : Risk Management , Palgrave Macmillan								
Contact hours 30 0 Participation in test / exam 0 0	STUDENT WORKLOAD								
Contact hours 30 0 Participation in test / exam 0 0	No. of hours								
Participation in test / exam 0 0					W tym 6	e-learr	ning		
	Contact hours			30	0				
Preparation for contact hours 12 0	Participation in test / ex	Participation in test / exam 0							
	Preparation for contact	hours		12	0				

Private reading and studying	10	0
Participation in tutorials	8	0
Preparation of project / essay / etc.	15	0
Preparation for test / exam	0	0
TOTAL workload	75	
ECTS credits	3	

Curriculum title: USEFZ-EaITA-O-I-S-2	3/24Z										
Course title: zastosowania pakieto (KIERUNKOWE)	ów statystyczi	nych	(statistical s	oftware app	olications)			Course code: US71AIJ2856_3	35S		
Name of field of study: Economics and IT Ap	plications										
Mode and cycle of study: first-degree, full - tim	e		Profile of study general aca			Spec	cialty:				
Course / module status obligatory					Language of semester:	instruction: : 4 - english lar	ngua	ge			
Year	Semeste	er	Form	· · · · —	No. of	o. of hours		Type of credit		ECTS	
2	4	4 laboratory 30 0 pg								2	
 Total	7		labora	tory				<u> </u>		2	
Course / module coordinator	dr KRZYSZTO	KRZYSZTOF DMYTRÓW 2									
Course instructor	dr KRZYSZTO	F DM	YTRÓW								
Course / module objectives	language, esp	ecially	y in order to re	ecognise and	l analyse statis	stical regularities	s of e	n as Analysis Tooll conomic variables cets.			
Prerequisites	correlations between variables and dynamics of variables observed in many markets. 1. Knowledge: a knowledge of descriptive statistics, statistical inference, econometric modelling and general economic knowledge of macro- and microeconomics phenomena analysis is demanded. 2. Skills: abilities to determining descriptive parameters in statistics, drawing conclusions from data deriving from random sample, interpreting analysis results and drawing logical conclusions as a result of inductive reasoning. 3. Competencies (Attitudes): Student is aware of advantages and disadvantages of using statistical computer software.										
				LEARNING	OUTCOMES						
Category		No.	Code	Description	1					programme chmarks	
		1	EP1		aware of ad	vantages and cal software	disad	dvantages of	K_	_W08	
knowledge		2	EP2	storage of		, and is able to		processing and pare and	K_W06 K_W10		
		3	EP3		nows assum phenomena	ptions, method forecasting	ds an	d tools of		_W08 _W10	
		1	EP4	software a	applications in order to a	his knowledge such as Analys nalyse real eco	sis T			_U06 _U10	
skills		2	EP5	economic	phenomena ns such as A	yse causes an using statistic Analysis ToolP	cal so		K.	_U10	
		3	EP6	statistical	software ap	cast economic plications sucl e in the right w	h as A	nomena using Analysis	K.	_U10	
social competences	EP7	because of software of	of permanent development		ls an	d statistical	K	_K02			
		2	EP8			he statistical s omic application		are is highly	K	_K02	
			CONTENT					Semester -	No. o	f hours	
										w tym e- learning	
Subject title: zastosowan	nia pakietów sta	tystyc	znych (statist	tical software	applications)						

Format of instruction: labo	ratory								
1. Methods of distributio	n analys stical dat	a preparing and ar	riables, using statistical software called A nalysis with the use of tools such as Histo			4	4	0	
	ation and	alysis for economi	c variables, using Analysis ToolPak's too	ls such as		4	4	0	
3. The probability determ verification with the use Analysis of Variance (AN Replication. F-test Two S	nining for of Analy OVA): S Sample fo	r selected distribut sis ToolPak's tools ingle Factor, Two- or Variance, t-test:	tions of random variables and statistical has such as Random Number Generation, Sa Factor with Replication, Two-Factor witho Paired Two Sample for Means, t-test: Two Suming Unequal Variances, z-test: Two Sa	ampling, ut o-Sample		4	2	0	
	age usin	g in the distribution	on analysis for economic variables.			4	4	0	
verification with the use Factor with Replication,	of R land Two-Fac -test: Tw	guage, such as: Ar tor without Replica o-Sample Assumi	tions of random variables and statistical halysis of Variance (ANOVA): Single Facto ation. F-test Two Sample for Variance, t-teng Equal Variances, t-test: Two-Sample A	r, Two- st: Paired		4	4	0	
6. Correlation and regres	sion ana	alysis in R languag	е			4	4	0	
7. Time series and foreca smoothing models.	asting in	R language: trend	analysis, analysis of seasonality and exp	onential		4	2	0	
			nalysis: Cluster analysis, factor analysis, of GDM in R software environmental.			4	6	0	
Modes of delivery	Educa	ition methods: A s ning the main goal	hort introduction to the lesson as a multin of laboratories and problems to sort out.					supervised by	
								o. of learning come from the syllabus	
Assessment methods	PROJI	EKT					EP1,EP2,EP3,EP4,E P5,EP6,EP7,EP8		
			ektów uczenia si mog zosta zmienione dla s gulaminie Studiów Uniwersytetu Szczeci skiego		zczególi	nymi potrzeba	ımi na	warunkach i	
Grading criteria	Stude: Stude: Grade	nts receive grade 4 nts receive grade 5 calculation principle	4.0 if they obtain at least 80% of total num 4.5 if they obtain at least 90% of total num 5.0 if they obtain at least 95% of total num es	ber of points	from t	he project.			
	Sem.	Course		Type of o	credit	Grade cal method		Weight for the average	
Final grade calculation method	4	applications)	cietów statystycznych (statistical software	zaliczenie	Z	Nieobliczar	na		
	4	applications) [labo	oratorium]	ocen					
Basic reading		<u> </u>	n, J. (2009): Complete Business Statistics 7th						
			olied Statistics and Multivariate Data Analysis xcel, Springer, Cham	ior Business	and EC	onomics. A l	vioaerr	ı Approach	
Supplementary reading	Venab	les, W. N., Smith, D	. M. and the R Core Team (2021): An Introdu	uction to R					
			STUDENT WORKLOAD						
			No. of hours						
_				W tym	e-learı	ning			
Contact hours			30	0					
Propagation for contact			3	0					
Preparation for contact Private reading and students			2	0					
-									
Participation in tutorials			5	0					

Preparation of project / essay / etc.	10	0
Preparation for test / exam	0	0
TOTAL workload	50	
ECTS credits	2	

Curriculum title: USEFZ-IE-O-II-S-23/2	4Z									
Course title: Behavioral economic (PODSTAWOWE)	s (ekonomia k	oehaw	vioralna)					Course code: EFZ199AIIJ3432	2_14\$	
Name of field of study: International Econom	nics							•		
Mode and cycle of study: second degree, full -	time		Profile of study general aca				Specialty	<i>r</i> :		
Course / module status obligatory		·			Language of semester:		h langu	age polish langua	ge	
Year	Semeste	er	Form instruc		No. of	hours w tym e-lea	rning	Type of credit	ECTS	3
2	3	discussion classes 15 0 pg						4		
			lectu	re	15	0		е		
Total	30 4									
Course / module coordinator	dr AGNIESZK	A BRE	TYN	·			·		•	
Course instructor	dr AGNIESZK									
Course / module objectives	possibilities of	f apply e actu	ying this field al, not abstra	in practice.	Students learn	about the	interdisc	re of economics and iplinary trend in eco ants and the selected	nomics in ord	
Prerequisites	Basic knowled	dge of	economic ph	enomena oc	curring in the e	economy; E	asic kno	wledge of economic	s	
				LEARNING	OUTCOMES					
Category		No.	Code	Description	n				Ref. to progra	
		1	The student knows the concepts and theo behavioral economics using an interdisci approach in the analysis of behavioral more economic life participants		ciplinary	K_W01 K_W03				
knowledge		2	EP2	determina		ng the pro		e key behavioral evaluation and	K_W03 K_W04	
		3	EP3		ent knows and an economi			ages of	K_W07	
		1	EP4	1	ent designs d experiment	ecision si	tuations	with the use of	K_U04	
skills		2	EP5		nt is able to r Il factors in tl			e and evaluate ng process	K_U05	
		3	EP6		nt has the ab y and variety			evaluate the ncing economic	K_U01 K_U02 K_U03	
assial competences		1	EP7	the projec	ent is ready to ct - economic the team's w	experime		he preparation of presents the	K_K03	
social competences		2	EP8		nt demonstra Il aspects of (to discuss the	K_K01 K_K02 K_K04	
			CONTENT					Semester	No. of hour	
									w ty lear	m e- ning
Subject title: Behavioral	economics (eko	nomia	a behawioraln	a)						

Format of instruction: lect	ture					
1. Relations between ec	onomics	and psychology		3	1	0
2. The genesis of behav	ioral ecor	nomics and main research areas.		3	1	0
3. Economic experiment	t as a too	for designing a decision situation.		3	2	0
4. Cognitive limitations decisions	of an indi	vidual - heuristics and cognitive errors in assessing and ma	king	3	2	0
	avior in co	nditions of uncertainty and risk. Perspective theory and its		3	2	0
6. Behavior in economic	games.			3	2	0
7. Behavioral macroeco	nomics.			3	2	0
8. Social preferences an	nd their in	pact on economic activities - fair play, altruism, trust		3	1	0
9. Nudges - architecture	of choice	•		3	2	0
Format of instruction: disc	cussion c	lasses				-
1. Moral and social valu	es in eco	nomic behavior.		3	1	0
2. Mood and emotions in	n the prod	ess of making economic decisions		3	1	0
3. Mental abbreviations	and cogn	itive distortions in economic behavior		3	2	0
4. Games in testing eco	nomic be	navior		3	2	0
5. Analysis of macroeco	onomic ph	enomena - behavioral approach		3	3	0
6. Economic socialization	on.			3	1	0
7. Neuroeconomics.				3	1	0
8. Presentation of group an economic experimen		concerning selected decision situations - evaluation of the	results of	3	3	0
9. Review and summary				3	1	0
Modes of delivery	- case - work	re with elements of conversations studies, in groups rming an economic experiment			outcom	learning e from the labus
		MIN PISEMNY			•	2,EP3,EP5
Assessment methods	PROJI	KWIUM -kT				2,EP3,EP5 2,EP3,EP4,I
			`			EP7,EP8 2,EP3,EP4,I
		CIA PRAKTYCZNE (WERYFIKACJA POPRZEZ OBSERWACJ			, ,	EP7,EP8
		formy weryfikacji efektów uczenia si mog zosta zmienione dla si h okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego		olnymi potrzeba	ımi na warı	ınkach i
Grading criteria	credit - proje - activ - writte	written exam for classes: ct about the use of the economic experiment method in a se ity during classes (20%) en test (40%) calculation principles	elected decision si	tuation (40%))	
		nal grade is the average of the grades from classes and lectu	ırers.			
	Sem.	Course	Type of credit	Grade cal method	I	eight for the average
Final grade calculation	3	Behavioral economics (ekonomia behawioralna)		Arytmetyczi	na	
method	3	Behavioral economics (ekonomia behawioralna) [wiczenia]	zaliczenie z ocen			
		Behavioral economics (ekonomia behawioralna) [wykład]	egzamin			

	Kahneman D. (2012): Puls	apki my lenia. O my leniu szybkim i wolnym, Med	lia Rodzina Pozna ·							
	, ,	iking, Fast and Slow, Macmillan :	iia Nouziiia, i oziia .							
		rlik K. (2017): Makroekonomia behawioralna, CeDeWu, Warszawa :								
Basic reading	, ,	Thaler R., 2000, Mental accounting matters, w: w: Choices, Values and Frames, Cambridge, Massachussets. :								
		. Perspektywa psychologiczna i ekonomiczna, Wy								
		. , , , , ,								
	Zale kiewicz T. (2012): Ps	PWN, Warszawa :								
	Ariely D. (2018): Pot ga iri	racjonalno ci, Smak Słowa, Sopot :								
	Corr P, Plagnol A., (2018)	Behavioral Economics: The Basics, Taylor & Fran	ncis Ltd, :							
	Falkowski A., Zale kiewicz Naukowe PWN, Warszawa	z T. (red.) (2012): Psychologia poznawcza w prak a :	tyce. Ekonomia, biznes, polityka, Wydawnictwo							
Supplementary reading	Krawczyk M., 2012, Ekono	omia eksperymentalna, Oficyna Wolters Kluwer bu	nia eksperymentalna, Oficyna Wolters Kluwer business :							
	Thaler R.H. (2018): Zacho	wania niepoprawne. Tworzenie ekonomii behawid	oralnej, Media Rodzina, Pozna :							
	Tyszka T. (2000): Psychol	ogiczne pułapki oceniania i podejmowania decyzj	i, Gda skie Wydawnictwo Psychologiczne, Gda s							
	Tyszka T. (2010): Decyzje	. Perspektywa psychologiczna i ekonomiczna, Wy	ydawnictwo Naukowe SCHOLAR, Warszawa :							
	1	STUDENT WORKLOAD								
		No. of hours								
			W tym e-learning							
Contact hours		30	0							
Participation in test / exa	am	5	0							
Preparation for contact	hours	10	0							
Private reading and stud	dying	12	0							
Participation in tutorials		20	0							
Preparation of project /	essay / etc.	16	0							
Preparation for test / ex	am	7	0							
TOTAL workload		100	•							
ECTS credits		4								

Curriculum title: USEFZ-IE-O-II-S-23/2	4Z										
Course title: BIG DATA in busines (KIERUNKOWE)	s analytics (B	IG DA	TA w analit	yce bizneso	wej)			Course code: EFZ199AIIJ343	4_10S		
Name of field of study: International Econom	nics										
Mode and cycle of study: second degree, full -	time	ı	Profile of study general aca				Specialty	:			
Course / module status obligatory					Language of semester		h langu	age polish langua	age		
Year	Semeste	er	Form instruc		No. of	No. of hours w tym e-learning		Type of credit	E	стѕ	
1	2		laborat	tory	15	10		pg		5	
Total					1	5				5	
Course / module coordinator	dr TOMASZ N	TOMASZ NOREK									
Course instructor	dr TOMASZ N	OREK									
Course / module objectives Overview of the essence of BIG DATA and the scope of using BIG DATA in business. Acquiring the ability to use BIG DATA to support business processes and the use of BIG DATA technologies and tools in the processes of data collection and processing. Understanding the applicability of BIG DATA in business analytics											
Prerequisites	Basics of IT to		ogy								
				LEARNING	OUTCOMES						
Category		No.	Code	Description	ı					orogramme hmarks	
		1	EP1	Knowledg BIG DATA		ence, spec	ificity a	nd technology of	K_	K_W04	
knowledge		2	EP2		ds the impo processes a			A in supporting tics	K_W05		
		1	EP3		oose the tec g large data		collect	ing and	K_	U01	
skills		2	EP4		e BIG DATA gement proc			pport business prise.	K _	_U04	
social competences		1	EP5	prepare so	pating in laborations sup	porting ded	cision-n	naking,	K_	_K01	
			CONTENT					Semester	No. of	hours	
										w tym e- learning	
Subject title: BIG DATA i	n husinoss ana	lytics (BIG DATA W	analityca bizr	(iowoao						
Subject title: BIG DATA i Format of instruction: lab		lytics (BIG DATA w	analityce bizr	nesowej)						
Subject title: BIG DATA i Format of instruction: lab 1. Examples of the use	oratory					iy		2	1	1	
Format of instruction: lab	oratory of BIG DATA in	econo	mics and bus	iness analyti	cs - case stud	iy		2 2	1	1	
Format of instruction: lab 1. Examples of the use	oratory of BIG DATA in ation technolog	econo jies in	mics and bus	iness analyti	cs - case stud	ity					
Format of instruction: lab 1. Examples of the use of t	oratory of BIG DATA in ation technolog echniques and	econo jies in tools	mics and bus	iness analyti	cs - case stud	dy		2	1	1	

6. Data modeling to sup	ort business processes			2	9	4			
Modes of delivery	- Multimedia presentation - Laboratory classes - Discussion - Teamworking - Use of the Hadoop environment - Use of Business Intelligence tools			1					
					outcon	f learning ne from the Ilabus			
Assessment methods	PROJEKT				EP1,EP2,EP3,EP4, P5				
	ZAJ CIA PRAKTYCZNE (WERYFIKACJA	E (WERYFIKACJA POPRZEZ OBSERWACJ) EP1,EP2,EP3,EP4,P5							
	Metody i formy weryfikacji efektów uczenia si m zasadach okre lonych w Regulaminie Studiów U		szczególny	ymi potrzebar	mi na war	unkach i			
	Preparation of a business analysis projec	t using Business Intelligence tools a	ınd BIG [DATA collec	tions				
Grading criteria	Grade calculation principles								
	Ocena ko cowa z przedmiotu jest równa o	ocenie z laboratorium							
Final and development	Sem. Course Type of credit Grade calc. Weight f avera								
Final grade calculation method	2 BIG DATA in business analytics (BIO biznesowej)		Wa ona						
	BIG DATA in business analytics (BIG biznesowej) [laboratorium]	G DATA w analityce zaliczenie ocen	e z			1,00			
	Ferrari A., Russo M. (2020): Power BI i Power	er Pivot dla Excela. Analiza danych, He	lion, War	szawa					
Basic reading	Mayer-Schonberger (2017): Big data: efektyv	vna analiza danych, MT Biznes , Wars:	zawa						
	Morzy, T (2013): Eksploracja danych. Metod	y i algorytmy, PWN, Warszawa							
Supplementary reading									
	STUDEN	IT WORKLOAD							
	No. of hours								
		W tym	e-learn	ing					
Contact hours	15	10							
Participation in test / ex	am 3	0							
Preparation for contact	nours 28	0							
Private reading and stu	dying 25	0							
Participation in tutorials	10	5							
Preparation of project /	essay / etc. 30	0							
Preparation for test / ex	am 14	0							
TOTAL workload	125	,							
ECTS credits	5								

Curriculure title:									
Curriculum title: USEFZ-IE-O-II-S-23/24	4Z								
Unit: E-economy [moduł]									
Course title: Data analysis and vis (POZOSTAŁE PRZED				lizy i wizuali	zacji danycl	h)		Course code: EFZ199AIIJ3432	2_29S
Name of field of study: International Econom	nics							ı	
Mode and cycle of study: second degree, full -	time		Profile of study general aca				Specialty:		
Course / module status elective				Language of semester		sh langua	ıge polish langua	ge	
	_		Form	of	No. of	hours			
Year	Semeste	er	instruc	· ·		w tym e-lea	arning	Type of credit	ECTS
2	4		labora	tory	30	0		pg	4
Total					3	30			4
Course / module coordinator	dr PAWEŁ BA	RAN							
Course instructor	dr PAWEŁ BA								
Course / module objectives	data manipula	ation a	nd visualizati	on techniques	s in MS Excel,	Statistica :	and R. An	dge and practical sk additional goal is to ir work according to	prepare students
Prerequisites	Students shou	uld be	familiar with	spreadsheets	as well as wi	th introduc	tory statis	tics and economics	i.
				LEARNING	OUTCOMES				
Category		No.	Code	Description					Ref. to programme benchmarks
		1	EP1	Student kr MS Excel	nows data-aı	nalytic fur	nctions a	nd modules in	K_W04 K_W07 K_W11
		2	EP2		nows selecte	ed module	s of Stat	istica software	K_W11
knowledge		3	EP3	Student kr		data types	and stru	ctures present	K_W11
		4	EP4	Students k	knows effect	ive ways	to visuali	ze data	K_W02 K_W03 K_W06 K_W07 K_W11
		1	EP5	Student ca analysis	an use a spro	eadsheet t	to perfor	m basic data	K_U01 K_U02 K_U03 K_U04 K_U07
skills		2	EP6		an create a went to resolve			orkspace alytical tasks in	K_U01 K_U02 K_U04
		3	EP7	Student ca	n build exte	ended R so	cripts		K_U01 K_U04
		4	EP8	Student ca	ın perform v	arious op	erations	on data in R	K_U01 K_U04
		5	EP9		and R enviro			naps in Excel, export the	K_U01 K_U02 K_U04

social competences		Student, either by themselves or in cooperation with enduser, can critically assess the procedures implemented in a spreadsheet, a workspace, or in a code they wrote. They adjust the solution to end-user's needs. K_K01 K_K02 K_K04								
			CONTENT		5	Semester -	No.	of hours		
								w tym e- learning		
Subject title: Data analysi	s and visualisa	tion to	ools (narz dz	ia analizy i wizualizacji danych)						
Format of instruction: labor					1	1		1		
1. Use of selected eleme	nts of Analysis	ToolF	Pack in MS Ex	ccel		4	4	0		
2. Analysis using lookup	functions and	pivot	tables			4	2	0		
3. Statistica - workspace	and regressio	n mod	eling			4	2	0		
4. Statistica - ML models	: logistic regre	ssion,	classification	n and regression trees and tree ensa	mbles	4	4	0		
5. Introduction to R lang	uage. Data imp	ort/ex	port in R and	in RStudio		4	2	0		
6. Data manipulations ar	nd data cleanin	g with	in tidyverse p	packages		4	2	0		
7. Integrating text, code,	and reseach re	esults	in R Markdov	vn		4	1	0		
8. Base R graphisc - bas Modifying charts using g Exporting graphics do fi	graphical paran	neters	and colorbre	wer package.		4	3	0		
9. Visualizing data with g						4	3	0		
10. Vizualizing spatial da	ıta using i.a. m	aptool	s, ggmap, tm	ap and geolocalization APIs		4	3	0		
11. Using various librario				, dendextend, circlize, slopegraph, c	airo) in	4	4	0		
Modes of delivery	- Multimedia - hands-on d	prese	entation							
							outcom syl	f learning le from the llabus 10,EP2,EP3		
Assessment methods	SPRAWDZIAN							5,EP6,EP7,I		
	ZAJ CIA PR		EP1,EP10,EP2,EP3 EP4,EP5,EP6,EP7, P8,EP9							
				czenia si mog zosta zmienione dla stu e Studiów Uniwersytetu Szczeci skiego.	dentów ze szczegó	olnymi potrzebai	mi na war	unkach i		
	Laboratory p	oassin	g based on te	est grade						
Grading criteria	Grade calcula	ation p	rinciples							
	Final grade i	s labo	oratory grade							
Final analysis also define	Sem. Cour	se			Type of credit	Grade cald method		eight for the average		
Final grade calculation method	wizu Data	alizacji analys	i danych)	sation tools (narz dzia analizy i sation tools (narz dzia analizy i oratorium]	zaliczenie z ocen	Wa ona		1,00		
	Grolemund G	S., Wicl	kham H. (2016	S): R for Data Science, O'Reilly						
	Lovelace R.,	Nowos	sad J., Muench	now J. (2019): Geocomputation with R,	CRC Press					
Basic reading	Wickham H.	(2016):	: ggplot2: Eleg	ant Graphics for Data Analysis, 2nd ed	, Springer					
	R packages'	help pa	ages and vign	ettes						
Supplementary reading	Healy K. (201	18): Da	ata Visualizatio	n: A Practical Introduction, Princeton U	niversity Press					

	STUDENT WORKLOAD									
	No. of hours									
		W tym e-learning								
Contact hours	30	0								
Participation in test / exam	2	0								
Preparation for contact hours	15	0								
Private reading and studying	21	0								
Participation in tutorials	20	0								
Preparation of project / essay / etc.	0	0								
Preparation for test / exam	12	0								
TOTAL workload	100									
ECTS credits	4									

Curriculum title: USEFZ-IE-O-II-S-23/24	4Z									
Unit: E-economy [moduł]										
Course title: Digital marketing inne (POZOSTAŁE PRZED			w marketinç	gu cyfrowyn	n)		Course code: EFZ199AIIJ3432	2_24\$		
Name of field of study: International Econom	nics									
Mode and cycle of study: second degree, full -	time	F	Profile of study general aca			Specia	alty:			
Course / module status elective					Language of semester:	instruction: 3 - english lan	guage polish langua	ge		
V	0		Form	of	No. of	hours	T 17		-00	
Year	Semeste	er	instruc	tion		w tym e-learning	Type of credit	•	CTS	
2	2		labora	tory	15	0	pg		2	
2	3		lectu	re	15	0	pg		3	
Total		30 3								
Course / module coordinator	dr AGATA WA	WRZY	NIAK							
Course instructor	dr AGATA WA									
Course / module objectives	given the digit and skills by s	al env	ironment that ts in developi	t affects all ind ing a compret	dustries inter nensive intern	nationally. The ai	ner preferences and the m of the course is to ac arketing optimization st ols.	quire kn	owledge	
Prerequisites	Basic knowled	dge of	marketing an	d information	technologies	i.				
				LEARNING	OUTCOMES					
Category		No.	Code	Description					orogramme hmarks	
		1	EP1			edge of termino arketing field	ology within the	K _	W07	
knowledge		2	EP2				entral theories and marketing field	K_	W11	
		3	EP3		nderstands t	he use of digita	al tools in	К_	W05	
		1	EP4			ribute actively or digital marke	when elaborating eting		U02 U06	
skills		2	EP5			erstand data-dr ligital marketing	iven marketing g strategies		U01 U04	
		3	EP6			alize and argue		K_	_U07	
		1	EP7			using knowledg erent contexts	ge from the digital	K_	K02	
social competences		2	EP8				o innovation and narketing strategies	K_	_K04	
		_	CONTENT				Semester	No. of	f hours	
									w tym e- learning	
Subject title: Digital mark		n (inno	owacje w mar	ketingu cyfro	wym)					
Format of instruction: lect	ture									

Innovation potential communication technology	of digital marketing strategy. The impact of digital information and ogies on marketing		3	2	0					
	ners using electronic communications tools. Customer-centricity and co-	creation	3	2	0					
3. Digital communication	ns channels. Multi-channel marketing strategy		3	2	0					
	ed digital marketing: marketing automation, mobile marketing, and tificial intelligence in marketing		3	2	0					
5. Services, technology	and innovative business models		3	2	0					
6. Digitization trends in SEO)	marketing (e.g. social media, user-generated content, search engine option	mization	3	2	0					
7. Introduction to neuro	marketing. Benefits of neuromarketing in the product/service innovation campaign	process	3	2	0					
8. Review and summary	of the teaching material		3	1	0					
Format of instruction: labor	pratory									
1. The essence and imp	ortance of IT tools in international digital marketing		3	2	0					
2. Modern marketing co	mmunication channels on the international market		3	2	0					
	arch engines and Internet messengers. The positioning and optimization	of web	3	2	0					
pages			J		"					
4. Tools supporting con	3	2	0							
Analytical and reporti promotion	3	2	0							
6. Digital customer analysis, metrics and predictive customer models. Triangulation in marketing research of consumers behaviour in international markets										
7. Integrated Digital marketing software. Business solutions: case studies 3										
8. Presentation of stude	nt projects		3	2	0					
Modes of delivery	- Multimedia presentation - Case studies									
	- Group work			outcom	learning e from the labus					
A	SPRAWDZIAN		EP1.EP2	2.EP3						
Assessment methods	PROJEKT	EP4,EP5,EP6,EP7,I								
	Metody i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów ze szczególnymi potrzebami na warunkach i zasadach okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego. Lecture credit - on the basis of a written test.									
	Laboratory credit - on the basis of a group project.									
Grading criteria	Grade calculation principles									
	The final course grade is a weighted mean of grades from the lecture	(40%) and the	laboratory (6	0%).						
	Sem. Course	Type of credit	Grade ca method	I	ight for the average					
Final grade calculation	3 Digital marketing innovation (innowacje w marketingu cyfrowym)		Nieobliczai	na						
пешои	nethod 3 Digital marketing innovation (innowacje w marketingu cyfrowym) [wykład] cocen Digital marketing innovation (innowacje w marketingu zaliczenie cyfrowym) [laboratorium] cocen									
	D. Chaffey, F. Ellis-Chadwick (2019): Digital Marketing: Strategy, Implemen		tice, Pearson	Education	Limited					
Basic reading	D. Ryan (2016): Understanding Digital Marketing: Marketing Strategies for Publisher	Engaging the D	igital Generat	ion, Kogar	Page					
Complementation	J. Sterne (2017): Artificial Intelligence for Marketing: Practical Applications,	John Wiley & S	Sons							
Supplementary reading	M. Johnsen (2016): Multilingual Digital Marketing: Become The Market Lea	der, Maria John	nsen							

	STUDENT WOR	RKLOAD
	No. of hours	
		W tym e-learning
Contact hours	30	0
Participation in test / exam	2	0
Preparation for contact hours	5	0
Private reading and studying	8	0
Participation in tutorials	10	0
Preparation of project / essay / etc.	15	0
Preparation for test / exam	5	0
TOTAL workload	75	
ECTS credits	3	

Curriculum title: USEFZ-IE-O-II-S-23/2	4Z									
Unit: E-economy [moduł]										
Course title: E-business - strategy (POZOSTAŁE PRZED			ie)					Course code: EFZ199AIIJ343	32_31S	
Name of field of study: International Econom	nics									
Mode and cycle of study: second degree, full -	time		Profile of study general aca			Ş	Specialty	:		
Course / module status elective						of instruction:	langu	age polish langu	age	
			Form	of	No. o	f hours				
Year	Semeste	er	instruc	· - ·		w tym e-learning		Type of credit	E	CTS
2	4		konwersa	atorium	30	15		pg		3
Total					;	30				3
Course / module coordinator	dr ALEKSAND	RA G	SIOR							
Course instructor	dr ALEKSAND									
Course / module objectives								processes in e-bus eparation and analy		
Prerequisites		tion o	n the basics o	of economi	cs and manage	ment				
				LEARNIN	IG OUTCOMES					
Category		No.	Code	Descripti	ion					orogramme hmarks
knowledge		1	EP1	function	dent has an ex ning of e-busin he appropriat	ness and its	operat	e of the ing strategy, and	K_W01 K_W02 K_W05	
skills		1	EP4	Is able to properly collect and analyze the materials necessary to evaluate the e-business strategy in the modern economy				K_ K_ K_	U01 U02 U04 U05 U07 U09	
social competences		1	EP6	knowled	o independen dge in the field s strategies			d improve d analysis of e-		K02 K04
			CONTENT					Semester	No. o	f hours
			CONTENT					Semester		w tym e- learning
Subject title: E-business	- strategy (e-biz	znes -	strategie)							
Format of instruction: kor	nwersatorium									
1. The Four Pillars of Ne	et Readiness							4	2	1
2. Net Readiness trends	stimulated by	the int	ernet econom	ny				4	2	1
3. Identifying strategic of	options							4	2	1
4. The e-business strate	egy framework	_					_	4	6	3
5. Extended business m	nodels in the Int	ernet (economy					4	2	1
6. Product and market t	ransformation							4	2	1

7. Transformacja sektor	ów gospo	odarki			4	2	1			
8. The enterprise in the	global inf	formation society			4	2	1			
9. Internet - a new dimer	nsion of c	organizational activ	rity		4	4	2			
10. Vision of the compar	ny's inter	net project			4	4	2			
11. Electronic economy	- summa	ry			4	2	1			
Modes of delivery		ure imedia presentatio e studies	n							
						outcome	learning e from the abus			
Assessment methods	PROJ	EKT				EP1,EP4	 ,EP6			
			ektów uczenia si mog zosta zmienione dla stu julaminie Studiów Uniwersytetu Szczeci skiego.	dentów ze szczegó	olnymi potrzeba	mi na waru	nkach i			
Grading criteria	The fincourse preparage Grade	nal grade results frece (70%), the methor ration for the speed calculation principle		resented and co	mpliance with	the cont				
<u></u>	Sem.	Course	Type of c		Grade cald		ight for the			
Final grade calculation method	4		egy (e-biznes - strategie)		Wa ona					
	4	E-business - strat	egy (e-biznes - strategie) [konwersatorium]	zaliczenie z ocen			1,00			
Basic reading	Michae Innova Busine Tawfik	el A. Cusumano , Ar ation, and Power The ess, New York	ction to e-Business, Routledge, New York nnabelle Gawer, et al (2019): The Business of e Business of Platforms: Strategy in the Age of attegies for e-Business: Concepts and Cases or	Digital Competition	on, Innovation,	and Powe	er, Harper			
			anaging e-business Projects: 99 Key Success							
Supplementary reading	resear	rch/1088	Business Research (IJEBR), https://www.igi-global.com/journal/international-journal-business-							
	Interna	ational Journal of Ele	ectronic Business, https://www.inderscience.co	m/jnome.pnp?jco	de=ijeb					
			STUDENT WORKLOAD							
			No. of hours	<u> </u>						
Contact have			20	W tym e-lea	rning					
Contact hours			30	15						
Participation in test / ex			2	0						
Preparation for contact			2	0						
Private reading and stu			7	0						
Participation in tutorials		-4-	20		0					
Preparation of project /		eic.	14	0						
Preparation for test / ex	Kalii		0	0						
TOTAL workload			75							
ECTS credits			3							

Curriculum title: USEFZ-IE-O-II-S-23/2	4Z								
Unit: E-economy [moduł]									
Course title: E-commerce (e-gosp (POZOSTAŁE PRZED		UŁY)					Course code: EFZ199AIIJ343	32_30S	
Name of field of study: International Econom	nics								
Mode and cycle of study: second degree, full -	time		Profile of study general aca			Specialty	<i>r</i> :		
Course / module status elective					Language of semester:	instruction: : 4 - english langu	age polish langu	age	
			Form	of	No. of	hours			
Year	Semeste	er	instruc	· -		w tym e-learning	Type of credit	E	CTS
2	4		discussion	classes	15	0	pg		4
_	·		lectu	re	0	pg			
Total					3	30			4
Course / module coordinator	dr MAGDALE	NA SO	ВО						
Course / module coordinator dr MAGDALENA SOBO Course instructor dr MAGDALENA SOBO Course / module Course / module Developing the ability to interpret phenomena occurring in the e-economy.									
Course / module objectives	Developing th	e abili	ty to interpret	phenomena	a occurring in t	and prospects in Po he e-economy. ssessment of the act		rld.	
Prerequisites						oility to use the Inter			
				LEARNING	OUTCOMES				
Category		No.	Code	Descriptio	n				orogramme hmarks
knowledge		1	EP1			defines the elemen ules of its function		K_	W01 W02 W04
skills		1	EP2	analyzes		the phenomena in nd directions of c		K_	U01 U04 U08
social competences		1	EP3	1	ent evaluates c entities in th	and criticizes the ne Internet.	activities of		K01 K04
			CONTENT				Semester	No. of	hours
									w tym e- learning
Subject title: E-commerc	e (e-gospodarka	a)							
Format of instruction: lec	ture						1		ı
1. Basic concepts of e-e	economy.						4	2	0
2. Profile of the Polish i	nternet user and	d inter	net infrastruc	ture and tec	hnology.		4	2	0
3. E-shopping: value, ca	ategories, barrie	ers.					4	2	0
4. E-finance.							4	2	0
5. E-health.							4	2	0
6. E-learning.							4	2	0
7. E-government.			4	2	0				

8. Review and summary					ı			1						
	of the co	ourse.				4	1	0						
Format of instruction: disc	cussion c	lasses												
1. Online shops.						4	2	0						
2. Financial market onlin	ne.					4	2	0						
3. The patient on the Into	ernet.					4	2	0						
4. E-administration.						4	2	0						
5. Distance and remote	learning.					4	2	0						
6. E-marketing.						4	2	0						
7. Online information.						4	2	0						
8. Review and summary	of the co	ourse.				4	1	0						
Modes of delivery			transfer is lectures with case students and discussions.	dies. The main w	ay of exce	rcises are ca	se studie	s,						
							outcome	learning e from the labus						
Assessment methods	KOLO	KWIUM					EP1,EP2	,						
A3333ment methods	-	ENTACJA					EP1,EP2							
Metody i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów ze szczególnymi potrzebami na warunkach i														
			gulaminie Studiów Uniwersytetu Szcze	eci skiego.										
			e basis of presentations. the basis of the test.											
	Fassii	ig the leotares on			Grade calculation principles									
Grading criteria														
Grading criteria	Grade	calculation principle		oint average of ex	xercises a	nd lectures.								
Grading criteria	Grade	calculation principle	es	-	xercises a	nd lectures. Grade cal method	I	ight for the average						
Final grade calculation	The fir	calculation principle nal grade of the co Course E-commerce (e-g	es ourse is calculated as the grade po	Турс	e of credit	Grade cal		-						
	Grade The fin Sem. 4 4	calculation principle nal grade of the co Course E-commerce (e-g	es purse is calculated as the grade pogospodarka) gospodarka) gospodarka)	Type zalicz ocen		Grade cal method		-						
Final grade calculation	Grade The fin Sem. 4 4 4	calculation principle nal grade of the co Course E-commerce (e-g E-commerce (e-g	es purse is calculated as the grade por gospodarka) gospodarka) [wykład] gospodarka) [wiczenia]	zalicz ocen zalicz ocen	e of credit	Grade cal method		-						
Final grade calculation	Sem. 4 4 Chaffe	Calculation principle nal grade of the co Course E-commerce (e-g E-commerce (e-g Course E-commerce (e-g Course E-commerce (e-g	es purse is calculated as the grade pogospodarka) gospodarka) gospodarka)	zalicz ocen zalicz ocen t (5-th edition), Pre	e of credit venie z venie z venie z venie z	Grade cal method Arytmetyczi	na a	-						
Final grade calculation method	Sem. 4 4 Chaffe	calculation principle nal grade of the co Course E-commerce (e-g E-commerce (e-g y D (2011): E-Busir s (2020): E-Comme	pourse is calculated as the grade pourse	zalicz ocen zalicz ocen t (5-th edition), Pre erce Polska, Izba	e of credit venie z venie z venie z venie z	Grade cal method Arytmetyczi	na a	-						
Final grade calculation method Basic reading	Sem. 4 4 Chaffe	calculation principle nal grade of the co Course E-commerce (e-g E-commerce (e-g y D (2011): E-Busir s (2020): E-Comme	pourse is calculated as the grade pourse is consponent in the grade pourse is calculated as the grade pourse	zalicz ocen zalicz ocen t (5-th edition), Pre erce Polska, Izba	e of credit venie z venie z venie z venie z	Grade cal method Arytmetyczi	na a	-						
Final grade calculation method Basic reading	Sem. 4 4 Chaffe	calculation principle nal grade of the co Course E-commerce (e-g E-commerce (e-g y D (2011): E-Busir s (2020): E-Comme	pourse is calculated as the grade pourse gospodarka) [wykład] gospodarka) [wiczenia] ness and E-Commerce Management erce w Polsce. Gemius dla e-Commerce w Polsce.	zalicz ocen zalicz ocen t (5-th edition), Pre erce Polska, Izba	e of credit venie z venie z venie z venie z	Grade cal method Arytmetyczi	na a	-						
Final grade calculation method Basic reading	Sem. 4 4 Chaffe	calculation principle nal grade of the co Course E-commerce (e-g E-commerce (e-g y D (2011): E-Busir s (2020): E-Comme	pourse is calculated as the grade pourse is consponded by the grade pourse is consponded by the grade pourse is calculated as the grade pourse is calculated by the grade pourse is calculated by the grade pourse is calculated as the grade pourse is calculated by the grade pourse	zalicz ocen zalicz ocen t (5-th edition), Pre erce Polska, Izba	e of credit venie z venie z venie z venie z	Grade cal method Arytmetyczn	na a	-						
Final grade calculation method Basic reading	Sem. 4 4 Chaffe	calculation principle nal grade of the co Course E-commerce (e-g E-commerce (e-g y D (2011): E-Busir s (2020): E-Comme	pourse is calculated as the grade pourse is consponded by the grade pourse is consponded by the grade pourse is calculated as the grade pourse is calculated by the grade pourse is calculated by the grade pourse is calculated as the grade pourse is calculated by the grade pourse	zalicz ocen zalicz ocen t (5-th edition), Pre erce Polska, Izba	e of credit denie z denie z dentice Hall Gospodark	Grade cal method Arytmetyczn	na a	-						
Final grade calculation method Basic reading Supplementary reading	Sem. 4 4 Chaffe Gemiu	calculation principle nal grade of the co Course E-commerce (e-g E-commerce (e-g y D (2011): E-Busir s (2020): E-Comme	pospodarka) gospodarka) [wykład] gospodarka) [wiczenia] ness and E-Commerce Management erce w Polsce. Gemius dla e-Comme stawy e-biznesu , Wyd. Naukowe US. STUDENT WORKLOAD	zalicz ocen zalicz ocen t (5-th edition), Preerce Polska, Izba o, Szczecin	e of credit denie z denie z dentice Hall Gospodark	Grade cal method Arytmetyczn	na a	-						
Final grade calculation method Basic reading Supplementary reading Contact hours	Sem. 4 4 Chaffe Gemiu	calculation principle nal grade of the co Course E-commerce (e-g E-commerce (e-g y D (2011): E-Busir s (2020): E-Comme	pospodarka) gospodarka) [wykład] gospodarka) [wiczenia] ness and E-Commerce Management erce w Polsce. Gemius dla e-Comme stawy e-biznesu , Wyd. Naukowe US. STUDENT WORKLOAL No. of hours	zalicz ocen zalicz ocen zalicz ocen zalicz ocen t (5-th edition), Preerce Polska, Izba o y Szczecin	e of credit denie z denie z dentice Hall Gospodark	Grade cal method Arytmetyczn	na a	-						
Final grade calculation method Basic reading Supplementary reading Contact hours Participation in test / ex	Sem. 4 4 Chaffe Gemiu Szewc	calculation principle nal grade of the co Course E-commerce (e-g E-commerce (e-g y D (2011): E-Busir s (2020): E-Comme	pospodarka) gospodarka) [wykład] gospodarka) [wiczenia] ness and E-Commerce Management erce w Polsce. Gemius dla e-Comme stawy e-biznesu , Wyd. Naukowe US. STUDENT WORKLOAL No. of hours 30 4	zalicz ocen zalicz ocen zalicz ocen zalicz ocen t (5-th edition), Preerce Polska, Izba o y Szczecin W 0 0	e of credit denie z denie z dentice Hall Gospodark	Grade cal method Arytmetyczn	na a	-						
Final grade calculation method Basic reading Supplementary reading Contact hours Participation in test / ex	Sem. 4 4 Chaffe Gemiu Szewc	calculation principle nal grade of the co Course E-commerce (e-g E-commerce (e-g y D (2011): E-Busir s (2020): E-Comme	pospodarka) gospodarka) [wykład] gospodarka) [wiczenia] ness and E-Commerce Management erce w Polsce. Gemius dla e-Comme stawy e-biznesu , Wyd. Naukowe US. STUDENT WORKLOAD No. of hours 30 4 10	zalicz ocen zalicz ocen zalicz ocen zalicz ocen zalicz ocen t (5-th edition), Preerce Polska, Izba o W	e of credit denie z denie z dentice Hall Gospodark	Grade cal method Arytmetyczn	na a	-						
Final grade calculation method Basic reading Supplementary reading Contact hours Participation in test / ex Preparation for contact Private reading and stu	Sem. 4 4 Chaffe Gemiu Szewc	calculation principle nal grade of the co Course E-commerce (e-g E-commerce (e-g y D (2011): E-Busir s (2020): E-Comme zyk A (2006): Pods	pospodarka) gospodarka) [wykład] gospodarka) [wiczenia] ness and E-Commerce Management erce w Polsce. Gemius dla e-Comme stawy e-biznesu , Wyd. Naukowe US STUDENT WORKLOAD No. of hours 30 4 10 12	zalicz ocen zalicz ocen zalicz ocen zalicz ocen zalicz ocen t (5-th edition), Preerce Polska, Izba o y zalicz ocen w zalicz ocen t (5-th edition), Preerce Polska, Izba o zalicz ocen zali	e of credit denie z denie z dentice Hall Gospodark	Grade cal method Arytmetyczn	na a	-						

TOTAL workload	100
ECTS credits	4

		•			, , , , , ,	• -	•	•	•	
Curriculum title: USEFZ-IE-O-II-S-23/24	4Z									
Course title: Economic and social (PODSTAWOWE)	policy (polity	ka sp	ołeczno-gos	podarcza	a)			Course code: EFZ199AIIJ3432	:_3S	
Name of field of study: International Econom	nics									
Mode and cycle of study: second degree, full -	time		Profile of study general aca			S	pecialty	<i>/</i> :		
Course / module status obligatory					Language of semester:		langu	age polish langua	ge	
Year	Semeste	er	Form instruc		No. of		.:	Type of credit	E	CTS
			discussion			w tym e-learr	iing			
1	1			Olabooo	15	0		pg		4
		lecture 15 0					pg			
Total					3	0				4
Course / module coordinator	dr IZABELA S	ZAMR	EJ-BARAN							
Course instructor	dr IZABELA S	ZAMR	EJ-BARAN							
Course / module objectives	Acquisition of professional k				o-economic polic	y and prepar	ation fo	or the development o	f studen	ts' own
Prerequisites	The scope of	knowle	edge, skills ar	d compet	ences appropriat	e for subject	s in ec	onomics or macroeco	onomics	
				LEARNIN	NG OUTCOMES					
Category		No.	Code	Descript	ion					orogramme hmarks
		1	EP1	The stu	dent has broad ssues	knowledge	of so	cio-economic		W01 W04
knowledge		2	EP2	Student				ial processes and conomy;	K _	W03 W09 W12
		3	EP3		t explains the so nd local authori		mic fu	nctions of the	K_W05	
		1	EP4	socio-e	t observes, desc conomic proces s of these proce	sses, analy				_U01 _U07
skills		2	EP5	relation	t uses theoretic ship between tl in modern eco	he state and				_U02 _U04
		3	EP6		t can actively pa Ifiling socio-eco			nizations' / teams'	K_	_U06
social competences		1	EP7	Student		importance	e of s	ocial behaviour, need	K_	_K03
·		2	EP8		t Is prepared an			ping their own		K01 K04
									No. of	f hours
			CONTENT					Semester -		w tym e- learning
Subject title: Economic a	and social policy	y (polit	yka społeczn	o-gospoda	arcza)			1		
Format of instruction: lect	ture									

	1	[wykład] c Economic and social policy (polityka społeczno-gospodarcza) z	zaliczenie z ocen			0,60					
Final grade calculation method	1	Economic and social policy (polityka społeczno-gospodarcza) Economic and social policy (polityka społeczno-gospodarcza) z	zaliczenie z	Wa ona		0.00					
	Sem.		Type of credit	Grade calc. method	l l	ght for the verage					
Grading criteria	activit Grade	y/homework calculation principles nal grade for the subject is a weighted mean of grades from exer									
	Credit Credit	for lectures on the basis of a written test for classes on the basis of the presentation and activity during ation for the classes consists of 60% of the grade for the present									
	Metody	ZAJ CIA PRAKTYCZNE (WERYFIKACJA POPRZEZ OBSERWACJ) Metody i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów ze szczególnymi potrzebami na warunkach i zasadach okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego.									
		PREZENTACJA ZAJ CIA PRAKTYCZNE (WERYFIKACJA POPRZEZ OBSERWACJ)									
Assessment methods	KOLO		EP1,EP2,EP3 EP4,EP5,EP7								
					outcome	earning from the abus					
Modes of delivery	- multi - case - grou	mative lecture imedia presentation studies p wor analysing/watching films with discussion, gamification									
8. Course Revision				1	1	0					
7. Unemployment and employment policy. Social responsibility of companies.											
6. Population policy and family policy.											
5. Social security and se	1	3	0								
4. Demographic conside	erations o	of social policy? aging of the population, fertility and pensions		1	2	0					
3. Industrial policy. The	investme	nt policy. Science and innovation policy and other growth facto	ors	1	2	0					
2. Structural policy. Stru	ıctural ch	anges in the economy. Structural problems of transition.		1	1	0					
1. Counter-cyclical polic	y and co	ntemporary crises		1	2	0					
Format of instruction: dis	cussion c	lasses		1							
6. Poverty and Social ex	clusion i	n EU.		1	2	0					
		oyment policy and its functions. Unemployment and employmen	nt	1	2	0					
		ment - the basic problems. Pro-growth policies. Regional econo In Union. Indicators of social development	omic	1	4	0					
3. Instruments of econo	mic polic	y: fiscal policy, monetary policy, income policy		1	3	0					
2. Social policy - the co	ncept, rea	sons, actors, tasks, conditions and instruments. Models of soci	ial policy	1	2	0					

	Agn?s Bénassy-Quéré, Be	enoît Coeuré, Pierre Jacquet, and Jean Pisani-F	erry (2018): Economic Policy Theory and Practice,					
	Oxford University Press, N	ew York						
	Hartley Dean (2019): Social Policy, 3rd Edition, Wiley-Blackwell							
	James Midgley, Rebecca Surender, Laura Alfers, (2019): Handbook of Social Policy and Development, Edward Elgar Publishing Limited, Cheltenham							
Basic reading	Lee Coppock, Dirk Mateer (2018): Principles of Economics , Norton&Company, New York							
	Milton Friedman (2011): P	rice Theory, Transaction Publishers, New Jerse	•					
	Nicola Acocella (2005): Ed	conomic Policy in the Age of Globalisation, Cam	bridge University Press, Cambridge					
	Peter Dwyer & Sandra Sha	aw (2013): An Introduction to Social Policy, SAG	E Publications, Inc.					
		mrej-Baran (2019): Public participation in local c Iniwersytetu Opolskiego, Opole	levelopment in the opinion of local governments and					
Supplementary reading	Izabela Szamrej-Batran, Paweł Baran (2020): Statistical analysis of the energy poverty in the EU: is the geographic location or the time of accession the main reason for differences?, International Business Information Management Association, King of Prussia							
	James Midgley Michelle Li	vermore (2009): The Handbook of Social Policy, SAGE Publications Inc						
		STUDENT WORKLOAD						
		No. of hours						
			W tym e-learning					
Contact hours		30	0					
Participation in test / exa	am	4	0					
Preparation for contact I	nours	9	0					
Private reading and stud	dying	13	0					
Participation in tutorials		20	0					
Preparation of project / e	essay / etc.	15	0					
Preparation for test / exa	am	9 0						
TOTAL workload		100						
ECTS credits		4						

Curriculum title: USEFZ-IE-O-II-S-23/2	4Z								
Course title: Economic forecasting (KIERUNKOWE)	g (prognozowa	anie e	ekonomiczne	e)			Course code: EFZ199AIIJ343	2_44\$	
Name of field of study: International Econom	nics								
Mode and cycle of study: second degree, full -	time		Profile of study general aca			Specialty	:		
Course / module status obligatory					Language of semester:	instruction: 3 - english langua	age polish langua	age	
Year	Semeste	r	Form of instruction		No. of	hours w tym e-learning	Type of credit	E	стѕ
			labora	tory	15	0	pg		
2	3		lectu	re	15	0	pg		4
Total		30							4
Course / module coordinator	dr BARBARA E	BATÓ	G	1				· ·	
Course instructor	dr BARBARA E	BATÓ	G						
Course / module objectives	The ability to c forecasts	hoos	e adequate m	ethod of fored	easting for a g	jiven economic varia	able and to compute	e the effec	tive
Prerequisites	basis of statist	tics ar	nd econometr	ics					
				LEARNING (OUTCOMES				
Category		No.	Code	Description					orogramme hmarks
knowledge		1	EP1		nd explains t	sts, knows stages the meaning of as		Κ_	W11
•		2	EP2		ows fundan	nentals of classica	l and non-	K_	W11
akilla		1	EP3	student is		ose appropriate fo	recasting method	' K_	U01 U04 U07
skills		2	EP4	classical a		pute forecasts by sical methods and rrors		K _	U01 U04 U07
social competences		1	EP5	student kn forecasts	ows the me	aning of properly	computed	K_	_K01
			CONTENT				Semester	No. of	f hours
							2311100101		w tym e- learning
Subject title: Economic for	orecasting (prog	gnozo	wanie ekonon	niczne)					
Format of instruction: lect	ture						· · · · · · · · · · · · · · · · · · ·		1
1. Fundamentals of pred	diction theory						3	2	0
2. Econometric forecast	ts						3	3	0
3. Trend and seasonality	у						3	4	0
4. Exponential smoothing	ng						3	4	0
5. Forecasting by analog	gies						3	1	0
6. Forecasting qualitativ	e variables						3	1	0

Format of instruction: labor	ratory									
Naive methods and ex		ors			3	2	0			
		<u> </u>								
2. Econometric forecasts					3	3	0			
3. Trends and seasonality	У				3	4	0			
4. Exponential smoothing	9				3	4	0			
5. Forecasting by analogi	ies				3	2	0			
Modes of delivery	- lectu	res outer laboratory								
						outcome	learning e from the abus			
Assessment methods	CDDA	WDZIAN				ED4 ED2				
Assessment methods	PROJI					EP1,EP2 EP3,EP4				
	Metody zasadad	i formy weryfikacji efe th okre lonych w Reg	ektów uczenia si mog zosta zmienione dla stu ulaminie Studiów Uniwersytetu Szczeci skiego. of individual projects	dentów ze szczego	I					
		e - on the base of o								
Grading criteria	Grade	calculation principle	5							
	Final r	mark is mark from	oral test							
	Sem.	Course		Type of credit	Grade cald method	1	ght for the verage			
Final grade calculation method	3		ting (prognozowanie ekonomiczne) ting (prognozowanie ekonomiczne) [wykład]	zaliczenie z	Wa ona					
mounod	3			ocen			1,00			
	3	[laboratorium]	ting (prognozowanie ekonomiczne)	zaliczenie z ocen		0,00				
Basic reading			014): Business Forecasting, Pearson Education							
			2019): Comparison of the results of modelling real and transformed values of variables, Spri							
Supplementary reading	Johnst	on J., DiNardo J. (1	(1997): Econometric methods, McGraw Hill							
	Makrid	lakis S., Wheelwrigh	nt S.C., Hyndman R.J. (1998): Forecasting. Methods and Applications, John Wiley and Sons							
	-		STUDENT WORKLOAD							
			No. of hours							
				W tym e-lea	rning					
Contact hours			30	0						
Participation in test / exa	am		5	0						
Preparation for contact h	hours		12	0						
Private reading and stud	dying		8	0						
Participation in tutorials			20	0						
Preparation of project / 6	essay /	etc.	15	0						
Preparation for test / exa	am		10	0						
TOTAL workload			100							
ECTS credits			4							

Curriculum title: USEFZ-IE-O-II-S-23/2	4Z							
Unit: Sustainable Develop	ment [moduł]							
Course title: Economic growth the (POZOSTAŁE PRZED			tu gspodarc	zego)			Course code: EFZ199AIIJ3432	2_32 S
Name of field of study: International Econon	nics							
Mode and cycle of study: second degree, full -	time		Profile of study general aca			Specialty	<i>/</i> :	
Course / module status elective					Language of semester		age polish langua	ge
	_		Form	of	No. of	hours		
Year	Semeste	er	instruc	· -		w tym e-learning	Type of credit	ECTS
2	3		discussion	classes	15	0	pg	3
			lectu	re	15	0	pg	
Total					3	80		3
Course / module coordinator	dr hab. CHRIS	TIAN	LIS					
Course instructor	dr hab. CHRIS							
Course / module objectives	thoughts histo growth model The goal of led growth and in	ory, to ing me ctures come ctures	explain the ro ethods accord in relation to convergence. in the term of	ole, significa ling to main students' al	nce and sourc schools of mo pilities is to tea	es of economic grow dern economics. ch students right re	based on the differer with and finally to exp cognition of sources t economic growth m	olain economic
Prerequisites	Knowledge of	both i	macro- and m	icroeconom	ics, ability of a	nalytical thinking.		
				LEARNING	OUTCOMES			
Category		No.	Code	Descriptio	n			Ref. to programme benchmarks
		1	EP1		knows main e nce in econor	conomic growth t	heories and their	K_W01 K_W04 K_W10
knowledge		2	EP2		nows source conomics.	es of an economic	growth in a	K_W01 K_W04 K_W10
		3	EP3		nows models s of them.	s of an economic	growth with	K_W01 K_W04 K_W10
ckille		1	EP4			lain reasons of ec and longitudinal/		K_U01 K_U02 K_U03 K_U04
skills		2	EP5			create an econor w to verify empiri	nic growth model cal properties of	K_U01 K_U02 K_U03 K_U04
social competences		1	EP6	Student i	s ready to bu	ilt own economic	growth models.	K_K01 K_K02
			CONTENT	•			Semester -	No. of hours
								w tym e- learning
Subject title: Economic o	growth theories	(teorie	wzrostu gsp	odarczego)				

Format of instruction: lect						T _
1. An Introduction to Gr	owth Theo	ory		3 :	2	0
2. Assumptions and mo	dels of ne	oclassical growth theory		3 :	2	0
3. Endogenous growth t	theory			3 :	2	0
4. The theory of real bus	siness cyc	les		3 :	2	0
5. The meaning of Susta	ainable De	velopment Theory in modern economics		3	2	0
6. Income convergence	and its so	urces		3 :	3	0
7. Economic growth and	d income o	convergence versus walfare		3	2	0
Format of instruction: disc	cussion cl	asses				
1. Stylized Facts and Pro	oximate a	nd Fundamental Causes of Economic Development		3	2	0
2. Introduction to the Sc	olow Grow	th Model		3 :	2	0
3. Neoclassical Growth				3 :	2	0
4. Neoclassical Endoge	nous Grov	vth: Capital Accumulation, Externalities, and Human Capital		3 .	4	0
5. Importance of investre economies.	ment in ec	onomy. Keynes's investment multiplier. Estimations for sele	cted	3 :	3	0
6. Convergence testing.	Alfa-, bet	a- and gamma-convergence		3 :	2	0
Modes of delivery		res and classes with the use of multimedia tools se of computers and available statistical software for econor	mic growth model	in		1
					outcome	learning from the abus
Assessment methods	KOLOI	KWIUM			EP1,EP2	,EP3
	PROJE	KT		1	EP4,EP5	,EP6
	zasadac	formy weryfikacji efektów uczenia si mog zosta zmienione dla st n okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego. s passing is based on the project, which verifies learning ef				
Grading criteria	knowled Studer Lecture means the gra 5,0.	es passing is based on the multiple choice test, which verification. It passes the final exam, if he/she realizes teaching effects a er assigns points for each teaching effect realized. Total nur that if the total amount of points in comparison with maxim ide is 3,0; <70%-75%) - grade is 3,5; <75-85%) - grade is 4,0;	t least at satisfact nber of points dec al number of poin	ory level. cides how high ts belongs to «	the grad	de is. It %), then
		calculation principles al grade of the course is arithmetical mean taken from lectu	res and classes g	rades.		
	Sem.	Course	Type of credit	Grade calc. method	I	ight for the
Final grade calculation method	3	Economic growth theories (teorie wzrostu gspodarczego)		Nieobliczana		
ou	3	Economic growth theories (teorie wzrostu gspodarczego) [wiczenia] Economic growth theories (teorie wzrostu gspodarczego)	zaliczenie z ocen zaliczenie z			

	Charles I. Jones (2002): II	ntroduction to Economic Growth, W. W. Norton &	Company: , New York						
	DAVID I. STERN (2004): E	conomic Growth and Energy, Elsevier Inc. , New York,							
	John M. Keynes (1936): TI Royal Economic Society, N	ne General Theory of Employment, Interest and Money, Macmillan Cambridge University Press, for New York							
	O. Galor (2005): From Sta	gnation to Growth: Unified Growth Theory., Handbook of Economic Growth							
Basic reading	Philippe Aghion, Ufuk Akci	Philippe Aghion, Ufuk Akcigit, Peter Howitt (2014): Handbook of Economic Growth, Elsevier B.V.							
	Robert E. Lucas (2004): Le	ectures on Economic Growth, Harvard University	Press						
	Robert J. Barro (1997): De	eterminants of Economic Growth: A Cross-Country	y Empirical Study. , MIT Press:, Cambridge						
	Robert M. Solow (1956): A	Contribution to the Theory of Economic Growth ,	The Quarterly Journal of Economics, Oxford						
	Brian Snowdon, Howard R	R. Vane (2005): Modern Macroeconomics: Its Orig	ins, Development and Current State, E. Elgar						
	Christian P. Lis (2013): Wa	arto dodana brutto i jej znaczenie w procesie ak	sumulacji kapitału w wietle teorii wzrostu i						
	konwergencji, volumina.pl,		zego, Wydawnictwo Uniwersytetu Ekonomicznego						
Supplementary reading	w Poznaniu, Pozna	odsiawy neokiasycznej teom wzrostu gospodarc	zego, wydawnictwo oniwersyteta Ekonomicznego						
	N. Kaldor (1961): Capital A	Accumulation and Economic Growth, St. Martins F	Press, New York						
	Wioletta Nowak (2007): Ko	onwergencja w modelach endogenicznego wzrosr	u gospodarczego, Kolonia Limited, Wrocław						
		STUDENT WORKLOAD							
		No. of hours							
			W tym e-learning						
Contact hours		30	0						
Participation in test / exa	am	2	0						
Preparation for contact h	nours	5	0						
Private reading and stud	dying	5	0						
Participation in tutorials		10	0						
Preparation of project / 6	essay / etc.	15	0						
Preparation for test / exa	am	8 0							
TOTAL workload 75									
ECTS credits		3							

Curriculum title: USEFZ-IE-O-II-S-23/24	4Z								
Course title: Economic research w (KIERUNKOWE)	orkshops - ad	dvanc	ed course (v	warsztaty b	ada ekonon	nicznych II)	Course code: EFZ199AIIJ343	32_5S	
Name of field of study: International Econom	nics						•		
Mode and cycle of study: second degree, full -	time		Profile of study general aca			Specialty	r.		
Course / module status obligatory					Language of semester:	instruction: 1 - english langu	age polish langu	age	
Year	Semeste	er	Form instruc	- -	No. of	hours w tym e-learning	Type of credit	E	CTS
1	1		discussion	classes	15	0	pg		3
Total					1	5			3
Course / module coordinator	prof. dr hab. I	GA RI	JDAWSKA			•			
Course instructor	prof. dr hab. I	GA RI	JDAWSKA						
Course / module objectives	The student had judgments and			kills to cond	luct empirical r	esearch independe	ntly .He/ she Is prep	pared to ma	ake critical
Prerequisites	methods	ne stud	dent knows th	e basics of t	he methodolog	peconomic phenome			
				LEARNING	OUTCOMES				
Category		No.	Code	Description	n				orogramme nmarks
knowledge		1	EP1	l	ent has basic research	knowledge of me	thods used in		W01 W06
skills		1	EP2			independently sol g available metho		K_	U05 U08 U09
social competences		1	EP3		ormation in re	o critically evaluatelation to the research			K01 K04
			CONTENT				Semester	No. of	hours
			CONTENT				Ocinicatei		w tym e- learning
Subject title: Economic re	esearch worksh	ops -	advanced cou	ırse (warszta	aty bada ekon	omicznych II)			•
Format of instruction: disc	cussion classes	5							1
1. conceptualisation, op	erationalisation	and ı	measurement				1	2	0
2. indexes, scales, typol	ogies						1	4	0
3. selection of research	sample						1	2	0
4. Qualitative field resea	ırch						1	2	0
5. non-reactive research	1						1	2	0
6. Data analysis							1	2	0
7. Data presentation							1	1	0

Modes of delivery	- pres	e study analysis entation in ppt vidual work with co pp work	mputer			
	9.00	,				No. of learning outcome from the syllabus
Assessment methods	PROJ	EVT				EP1,EP2,EP3
						· · ·
			ektów uczenia si mog zosta zmienione dla sti gulaminie Studiów Uniwersytetu Szczeci skiego.		nymi potrzeba	mi na warunkach i
	Comp	letion of exercises	based on the project			
Grading criteria	Grade	calculation principle	es			
	The fi	nal grade is equal t	to the grade from the classes			
	Sem.	Course		Type of credit	Grade cal	c. Weight for the average
Final grade calculation method	1	Economic researd	ch workshops - advanced course (warsztaty		Wa ona	
	1	Economic research	ch workshops - advanced course (warsztaty nych II) [wiczenia]	zaliczenie z ocen		1,00
	Darre	•	nods of Economic Research: Craftsmanship a	-	olied Microeco	onomics, Springer
Basic reading	J. van Co.,	Daal, A.H. Markies	(2011): Aggregation in Economic Research: F	rom Individual to M	lacro Relation	s, Reidel Publishing
Supplementary reading	Econo	omic magazines: : Ha	arvard Business Review, Journal of Economic	Research, Journal	of Economic	Surveys
Supplementary reading	Statist	tical reports : OECD,	, Eurostat			
			STUDENT WORKLOAD			
			No. of hours			
				W tym e-lear	ning	
Contact hours			15	0		
Participation in test / ex	kam		3	3		
Preparation for contact	hours		14	0		
Private reading and stu	ıdying		9	0		
Participation in tutorials	5		10	2		
Preparation of project /	essay /	etc.	16	0		
Preparation for test / ex	kam		8	0		
TOTAL workload			75			
ECTS credits			3			

Curriculum title: USEFZ-IE-O-II-S-23/24	z									
Course title: E-learning Training (s. (INNE DO ZALICZENIA)		arning	gowe)					Course code: EFZ199AIIJ236	2_2\$	
Name of field of study: International Economic	ics									
Mode and cycle of study: second degree, full - t	ime		Profile of study general aca				Specialty	r:		
Course / module status obligatory					Language of semester:		h langu	age polish langua	nge	
Year	Semeste	er	Form instruc		No. of	hours w tym e-lea	rning	Type of credit	E	CTS
1	1		discussion	classes	2	2	ining	р		0
Total					2	2				0
Course / module coordinator	mgr KONRAD	MIELI	КО	1						
Course instructor	mgr KONRAD	MIELI	КО							
Course / module objectives	platform and f	orms	of electronic o	communica	ation with lecture	rs and adn	ninistrati	ng the functionality on at the University s of distance learnin	. Presenta	
Prerequisites					u.pl domain. Bas					
				LEARNIN	IG OUTCOMES					
Category		No.	Code	Descripti	on					orogramme hmarks
		1	EP1		the basic methor communication			osoft 365 cloud ersity.		
knowledge		2	EP2		wledge of the r vith the use of o ues					
		3	EP3	knows t	he rules of nav	igating th	e e-lear	ning platform		
		1	EP4	can log	into the distan	ce learnin	g platfo	rm		
skills		2	EP5	can con electron	tact the lecture ic form	er and univ	versity e	employees in		
		3	EP6	correctly	o find the right y take participa	tion in the	e exam	test online.		
social competences		1	EP7		ability to coope s and lecturers			nicate with other rk mode		
			CONTENT					Semester -	No. of	hours
										w tym e- learning
Subject title: E-learning To	raining (szkole	nie e-l	earningowe)							
Format of instruction: disc	ussion classes	8								I
1. Operation of the e-lear	rning platform.							1	1	1
2. Electronic communica	_							1	1	1
Modes of delivery	e-learning w	ith us	ing the Moodl	e platform						

						No. of learning outcome from the syllabus
Assessment methods	SPRA	WDZIAN				EP1,EP2,EP3,EP4,E P5,EP6,EP7
	Metody zasada	i formy weryfikacji ef ch okre lonych w Reg	ektów uczenia si mog zosta zmienione dla s pulaminie Studiów Uniwersytetu Szczeci skiego	studentów ze szczegó o.	Inymi potrzeba	mi na warunkach i
	Passi	ng without a grade	on the basis of the test results			
Grading criteria	Grade	calculation principle	es			
	Obtai	ning at least 60% c	orrect answers			
Final grade calculation	Sem.	Course		Type of credit	Grade cal	c. Weight for the average
method	1	E-learning Trainin	g (szkolenie e-learningowe)		Nieobliczan	а
	1	E-learning Trainin	g (szkolenie e-learningowe) [wiczenia]	zaliczenie		
Basic reading						
Supplementary reading						
			STUDENT WORKLOAD			
			No. of hours			
				W tym e-lea	rning	
Contact hours			2	2		
Participation in test / ex	am		0	0		
Preparation for contact	hours		0	0		
Private reading and stu	dying		0	0		
Participation in tutorials	5		0	0		
Preparation of project /	essay /	etc.	0	0		
Preparation for test / ex	am		0	0		
TOTAL workload			2			
ECTS credits			0			

Curriculum title: USEFZ-IE-O-II-S-23/2	4Z									
Unit: Common / Global La	bor Market [mod	uł]								
Course title: Employer and emplo (POZOSTAŁE PRZED	yee in the labor	maı LY)	rket (pracod	lawca i prac	ownik na ryr	nku pracy))	Course code: EFZ199AIIJ343	2_25\$	
Name of field of study: International Econor	nics									
Mode and cycle of study: second degree, full -	time	F	Profile of study				Specialty			
Course / module status elective					Language of semester:			age polish langua	ıge	
			Form	of	No. of	hours				
Year	Semester		instruc	· · · —		w tym e-lea	arning	Type of credit	E	CTS
2	3		discussion	classes	15	0		pg		3
			lectu	re	15	15		pg		
Total					3	80				3
Course / module coordinator	dr hab. TOMASZ	ВЕ	RNAT	·						
Course instructor	dr hab. TOMASZ									
Course / module objectives		role	of the emplo					ds in global market g professional con		
Prerequisites		the	ability to und	lerstand basi	c economic co	oncepts and	d categori	narket. es, in particular in b petitiveness of ente		f the
					OUTCOMES	•	•		•	
Category	N	lo.	Code	Description	1					rogramme nmarks
knowledge		1	EP1		nd operation			the specificity on the specificity of the specificity of the specific	K_	W01 W06 W09
skills		1	EP2		oning of the			lems related to employer on the	K_ K_ K_ K_	U02 U04 U05 U06 U07 U09
		2	EP3	problems	nt collaborat related to the s on the labo	e decision			K_	U06
social competences		1	EP4	competen	nt is ready to ces, maintai on on the lab	ning ethic	al attitud	onal les, improving		K02 K04
			CONTENT					Somootor	No. of	hours
			CONTENT					Semester -		w tym e- learning
Subject title: Employer a	and employee in the	e lal	bor market (p	racodawca i	pracownik na	rynku prac	y)	1		
Format of instruction: lec	ture									
1. Employer in the labo	r market							3	2	2
2. Employee in the labo	or market							3	2	2

					1	1
3. Operation of the labor				3	2	2
4. Competition and compemployer	petitiven	ess on the labor market: the perspective of an employee and	an	3	2	2
5. New technologies on t	the labor	market - the context of the employer and employee		3	2	2
6. Local, regional and glo	obal labo	or market: the place of the employer and employee		3	2	2
7. Migration and immigra	ation on t	the labor market: the perspective of an employer and an emp	loyee	3	3	3
Format of instruction: disc	ussion c	lasses				1
1. Employer in the labor	market			3	2	0
2. Employee in the labor	market			3	2	0
3. Operation of the labor	market			3	2	0
4. Competition and compemployer	petitiven	ess on the labor market: the perspective of an employee and	an	3	2	0
5. New technologies on t	the labor	market - the context of the employer and employee		3	2	0
6. Local, regional and glo	obal labo	or market: the place of the employer and employee		3	2	0
7. Migration and immigra	ation on t	the labor market: the perspective of an employer and an emp	loyee	3	2	0
8. Summary of the cours	e conter	nts		3	1	0
Modes of delivery		ar and lectures using the case study method for the practica	analysis of the	behavior of e	ntities on	the labor
		. , . ,			outcom	learning e from the labus
A	0004				ED4 ED 6	
Assessment methods	PROJ	WDZIAN EKT			EP1,EP2	? ?,EP3,EP4
	Metody	i formy weryfikacji efektów uczenia si mog zosta zmienione dla st ch okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego.	udentów ze szczeg	ólnymi potrzeba		<u> </u>
	The fin	ng the exercises based on the preparation and presentation on nal grade results from 3 elements: the quality of the material e (70%), the method of preparation of the presentation - techr ration for the speech (20%) letion of the lecture based on the solution of the theoretical t	presented and co nical quality (10%	ompliance wit b), the method	h the con	tent of the
Grading criteria		calculation principles	ost in the c learn	ing cyclein.		
	The fir	nal grade for the subject is the arithmetic mean of grades fro	m exercises and	lectures		
	Sem.	Course	Type of credit	Grade ca method	I	ight for the average
Final grade calculation method	3	Employer and employee in the labor market (pracodawca i pracownik na rynku pracy)		Nieobliczai	na	
memou	3	Employer and employee in the labor market (pracodawca i pracownik na rynku pracy) [wykład]	zaliczenie z ocen			
	3	Employer and employee in the labor market (pracodawca i pracownik na rynku pracy) [wiczenia]	zaliczenie z ocen			
		NY CH LOK (2020): HOW ROBOTIC BRINGS POSITIVE OR NEI IESS MARKET, Independent publisher	GATIVE IMPACT	TO GLOBAL I	ABOR AN	D
		lliet Webster, Keith Randle (2016): Virtual Workers and the Globallan, New York	al Labour Market (Dynamics of V	'irtual Worl	k), Palgrave
Basic reading	The W	orld Bank (2020): Moving for Prosperity: Global Migration and Lal Washington	oor Markets (Polic	y Research Re	eports), Th	e World
	Tito Bo	peri, Jan van Ours (2021): The Economics of Imperfect Labor Man	kets, Princeton U	ntversity Press	, New Jers	sey
		eth Anderson (2019): Private Government: How Employers Rule (sity Press, New Jersey	Our Lives (and Wh	ny We Don't Ta	alk about It), Princeton
Supplementary reading		Ruppel Shell (2018): The Job: Work and Its Future in a Time of Ra	dical Change, Kir	dle edition		
	Journa	al for Labour Market Research, Springer Open				

	STUDENT WOR	KLOAD					
	No. of hours						
		W tym e-learning					
Contact hours	30	15					
Participation in test / exam	2	0					
Preparation for contact hours	5	0					
Private reading and studying	8	0					
Participation in tutorials	10	0					
Preparation of project / essay / etc.	15	0					
Preparation for test / exam	5	0					
TOTAL workload	75						
ECTS credits	3						

Curriculum title: USEFZ-IE-O-II-S-23/24	4Z									
Unit: Foreign language (j. 2	zyk obcy) [mo	duł]								
Course title: English language (j z (OGÓLNOUCZELNIA)								Course code: EFZ199AIIJ3507	7_4S	
Name of field of study: International Econom	nics									
Mode and cycle of study: second degree, full -	time		Profile of study general aca			Sp	ecialty:			
Course / module status elective					Language of semester:		langua	ge polish langua	ge	
	_		Form	of	No. of	hours				
Year	Semeste	er	instruc	· —		w tym e-learni	ing	Type of credit	E	CTS
2	3		lektor	at	30	0		pg		2
Total					3	0				2
Course / module coordinator	mgr MIROSŁA	W LIC	HOSIK	•			•			
Course instructor	mgr MIROSŁA									
Course / module objectives	Consolidation specialization	of the	e material at the B2 + level	ne B2 level. A	dditional voca	abulary and la	nguage	structures accordi	ng to the	
Prerequisites	The level of la	nguag	e competence	e defined as E	32					
				LEARNING	OUTCOMES					
Category		No.	Code	Description						rogramme nmarks
knowledge		1	EP1	vocabulary	y of the Engl ding texts re	al structures, lish language elated to a gi	e allov		K _\	W01
		1	EP2	well as tex	ts of a gene	exts related ral academic essed indired	natui	field of study, as e. Can see		U05 U09
skills		2	EP3			pare a variety e field of stu		itten studies in		U05 U09
SKIIIS		3	EP4	statements proper fun	s regarding t	he academic	angua	sive oral ge needed for onment and in		U05 U09
		4	EP5	can plan li	felong learn	ing			K_	U08
social competences		1	EP6	shows rea		ke responsib	oility fo	or independent		K02 K04
		2	EP7	shows cre	ativity in the	tasks perfo	rmed		K_	K02
		•	COLITECT	•				Comments	No. of	hours
			CONTENT					Semester –		w tym e- learning

Subject title: English lange	uage (j z	zyk angielski)				
Format of instruction: lekto	rat					
relating to the vocabulary	and top	e competences (listening, speaking, reading and writing) pics in the scope proposed in the textbook. (see primary literatu	ıre)	3	12	0
2. Classes related to the teaching objectives at the		nd grammar material contained in the textbook and resulting fro vel	om the	3	12	0
3. Classes devoted to rep	eat the i	material covered		3	6	0
Modes of delivery	- simu - lister - watcl - readi - gram - writir	ersations lation of scenes from everyday life ning to dialogues, texts and messages hing short movies (scenes from everyday life) ng, analysis and translation of texts mar exercises (written and interactive) ng short texts (e-mails, letters) entations of self-prepared issues				
					outcom	learning e from the labus
	KOLO	KWIUM			EP1,EP2 P6	2,EP4,EP5,E
	SPRA	WDZIAN			EP1,EP	2,EP5,EP6
Assessment methods	PRAC	A PISEMNA/ ESEJ/ RECENZJA			EP1,EP2 P7	2,EP3,EP6,E
	PROJE	ЕКТ				2,EP4,EP7
	ZAJ C	CIA PRAKTYCZNE (WERYFIKACJA POPRZEZ OBSERWACJ)			EP1,EP2 P7	2,EP4,EP5,E
		i formy weryfikacji efektów uczenia si mog zosta zmienione dla stude h okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego.	ntów ze szczegól	nymi potrzebar	ni na war	unkach i
	writter EVALU	etion of the language course - on the basis of attendance, active in work or presentation, test JATION for the semester on the basis of test marks, written assi			٠.	artial tests,
Grading criteria	Grade	calculation principles				
	the fin	al grade is equal to the grade for completing the language cours	se			
Final grade calculation	Sem.	Course	Type of credit	Grade calc method	. We	eight for the average
method	3	English language (j zyk angielski)		Wa ona		
	3	Fnglish language (L. ZVK angleiski) liektorati	zaliczenie z ocen			1,00
	Accord	ling to the lecturer : :				
	1	Oxenden Christina Latham Koenig : New English File (pre-intermedia sity Press : :	te, intermediate	, upperinterme	diate), O	xford
	David I	Falvey, David Otton, Simon Kent, Margaret O'Keeffe, Iwonna Dubick	a : Market Lead	er, Longman :	:	
	Evans	Virginia, Milton James : FCE Listening&Speaking, Oxford University	Press : :			
		cKenzie : English for Finance (B2), Oxford University Press : :				
Basic reading		Illison, Jeremy Townend, Paul Emmerson, Karen Richardson, John Sermediate, intermediate, upper-intermediate), Macmillan : :	Sydes, Marie Ka	vanagh : The I	Business	i
		y Clandfield, Amanda Jeffries, Jackie McAvoy, Kate Pickering, Reberdate, upper-intermediate), Macmillan : :	cca Robb Benne	e : Global (pre-	-intermed	liate,
		Kerr, Lindsay Clandfield, Ceri Jones, Jim Scrivener, Roy Norris : Strantermediate), Macmillan : :	aightforward (pre	intermediate, i	ntermed	ate,
	Power	base, Macmillan : :				
	Roy No	orris : CAE, Macmillan : :				
	Sue Ka	ay, Vaughan JonesNew : Inside Out (pre-intermediate, intermediate,	upper-intermedi	ate), Macmilla	n : :	

	Angielski No problem!" B1	+ B2C1 : :						
	Business Vocabulary and	Grammar : :						
	Guardian Weekly : :	Guardian Weekly::						
	Hotels and Catering Macn	Hotels and Catering Macmillan : :						
Supplementary reading	Introduction to international	al Legal English : :						
	Legal English : :	Legal English::						
	National Geographic : :	National Geographic : :						
	Round-Up 5,6 : :							
	Tourism Macmillan : :							
		STUDENT WORK	LOAD					
		No. of hours						
			W tym e-learning					
Contact hours		30	0					
Participation in test / ex	am	3	0					
Preparation for contact	hours	2	0					
Private reading and stu	dying	2	0					
Participation in tutorials	1	5	0					
Preparation of project /	essay / etc.	3	0					
Preparation for test / ex	am	5 0						
TOTAL workload		50						
ECTS credits		2						

Curriculum title: USEFZ-IE-O-II-S-23/2	4Z								
Unit: Sustainable Develop	ment [moduł]								
Course title: Environmental policy zrównowa onego roz (POZOSTAŁE PRZED	zwoju)		evelopment	(polityka o	ochrony rodo	wiska i	Course code: EFZ199AIIJ3432	2_33 S	
Name of field of study: International Econom	nics								
Mode and cycle of study: second degree, full -	time	1	Profile of study general aca			Spe	cialty:		
Course / module status elective					Language of semester:		nguage polish langua	ge	
	_		Form	of	No. of	hours			
Year	Semester		instruction			w tym e-learning	Type of credit	ECTS	
2	4		discussion	classes	15	0	pg	4	
_	·	lecture		re	15	0	pg	'	
Total		30 4							
Course / module coordinator	dr IZABELA SZA	AMRE	EJ-BARAN						
Course instructor	dr IZABELA SZA	AMRE	EJ-BARAN						
Course / module objectives	The aim is to ac implementation sustainable dev	of th	ie SD goals, p	the knowle preparation	dge of environn to participate in	nental policy, the social projects	ne ability to use methods in the field of environme	and tools in the ental protection and	
Prerequisites	Basics of macro		nomics and m	nicroeconor	nics, relations b	etween econor	ny and environment, disc	cussion and	
				LEARNING	OUTCOMES				
Category		No.	Code	Description	on			Ref. to programme benchmarks	
		1	EP1	principle	ge of the natu s of environm nent and its re	ental policy a	nd Sustainable	K_W01 K_W02	
knowledge		2	EP2	for imple	menting envir	onmental pol	sms and instruments icy and SD goals and g its effectiveness.	K_W11	
		1	EP3	environm	nent, society a	ind the econo	links between the my in the context of le Development	K_U02	
skills		2	EP4	describe impleme	Uses knowledge of environmental policy instruments to describe the responsibilities of those involved in its implementation; analyses processes and phenomena in the field of environmental policy and SD				
		1	EP5	in order t	to promote en	vironmental p	fields of economics policy and	K_K03	
social competences		2	EP6	Sustainable Development Student has understandir protect the environment. preparation of social proj environmental protection		nt. Willingnes rojects in the	K_K01 K_K02		

		CONTENT		Compater	No.	of hours		
		CONTENT		Semester		w tym e- learning		
Subject title: Environment	al policy	and sustainable development (polityka ochrony rodowiska i zro	ównowa one	go rozwoju)		•		
Format of instruction: lectu	ire							
1. The role of economics	in envir	onmental policy and sustainable development.		4	3	0		
2. Sustainable development Sustainable Development		sic concepts, genesis and principles of sustainable development. (SDGs)		4	2	0		
applicability of ecologica	I policy.	rces (natural capital and its protection). Theoretical basis and Concepts, functions, subject and purpose of ecological policy.		4	2	0		
4. Legal aspects of environmental protection, responsibility		l policy (law) (legal regulations, organization of environmental		4	2	0		
5. Environmental pollution	n and d	egradation		4	3	0		
6. Sustainability measure		4	3	0				
Format of instruction: disc	ussion c	lasses	<u> </u>					
1. Natural environment a	s the ba	sis of economic processes (environment and its functions)		4	3	0		
2. Ecosystem services	4	2	0					
3. Environmental valuation	on			4	2	0		
4. Water management an	d waste	management.		4	2	0		
5. Sustainable energy po	4	1	0					
6. Climate change	4	2	0					
		surement system according to UN and EU. The role of "good practions is sustainable development"	ctices"	4	3	0		
Modes of delivery	- grou	study p work video analysis with discussion			outcon	f learning ne from the Ilabus		
	VOLOVIANIA							
Assessment methods	KOLO	EP1,EP2,EP3,EP4						
Assessment methods	PROJ	EP3,EP4,EP5 EP3.EP4.EP5.EP6						
	ZAJ (EP3,EP4,EP5,EP6						
	zasadad	i formy weryfikacji efektów uczenia si mog zosta zmienione dla studen ch okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego.	_					
Grading criteria	prepar Lectur preser Classo	es: the student receives a credit when he/she passes a test (gets res and gives a presentation and is active during the classes res: a student gets a credit when he/she achieves at least 60% of nts a project. es: 60% grade from test, 30% grade from presentation, 10% grade res: 60% grade from open questions 40% grade from project.	the points in	open questic		-		
2.2.2.3 0.10.10	Grade	calculation principles						
	The fire	nal assessment will be calculated as the arithmetic mean of the c	lasses and le	ecture				
	Sem.		Type of credit	Grade ca method		eight for the average		
Final grade calculation	4	Environmental policy and sustainable development (polityka ochrony rodowiska i zrównowa onego rozwoju)		Arytmetycz	na			
method	4	ochrony rodowiska i zrownowa onego rozwoju) [wykład]	aliczenie z cen					
	4	OCHRONY RODOWISKA I ZROWNOWA ONEGO ROZWOJIJ) I WICZENIAI I	aliczenie z cen					

			d Sustainability. An Integrated Economic and Ecological						
	Approach, Taylor & Franci Tietenberg, Thomas H., L		latural Resource Economics, Taylor & Francis Ltd						
	Atkinson G., Dietz S., Neu	mayer E. (2010): Handbook of Sustainab	le Development, Edward Elgar Publishing						
Basic reading	Barry C. Field, Martha K. F	Barry C. Field, Martha K. Field (2016): Environmental Economics An Introduction, Published by McGraw-Hill, New York							
	John Blewitt (2018): Understanding Sustainable Development, Routledge, New Jork								
	Julie A. Kerr (2018): Introd	luction to Energy and Climate Developing	a Sustainable Environment, Taylor & Francis Group						
		Resource Economics The Official Journal Resource Economics The Official Resource Econo	Il of the European Association of Environmental and Resource Economists						
	Folmer H., Gabel L. (Eds)	<u>'</u>	esource Economics: A Guide for Students and Decision-						
	Hanley N., Barbier E. B. (2010): Pricing Nature, Edward Elgar								
	Hein L. (2010): The Econo	Hein L. (2010): The Economics of Ecosystem, Edward Elgar Publishing							
	Kryk B. (red.) (2012): Gospodarowanie i zarz dzanie rodowiskiem , Press University of Szczecin								
Supplementary reading	M.M. Khan; M.R. Islam (2017): Zero Waste Engineering. A New Era of Sustainable Technology Development, John Wiley & Sons, Inc, New Jersey								
	Stiglitz J. E., Sen A., Fitoussi J.P. (2013): Report by the Commission on the Measurement of Economic Performance and Social Progress, www.stiglitz-sen-fitoussi.fr								
	Thematic reports from min		ank, World Economic Forum, the World Resources						
	www.europa-lex.europa.eu	u							
	www.eurostat								
	www.foe.co.uk								
	www.onz.org.pl/rozwój								
	www.stat.gov.pl								
	www.waterfootprint.org								
		STUDENT WORKLOAD							
		No. of hours							
			W tym e-learning						
Contact hours		30	0						
Participation in test / exa	am	4	0						
Preparation for contact	hours	10	0						
Private reading and stud	dying	13	0						
Participation in tutorials		20	0						
Preparation of project /	essay / etc.	15	0						
Preparation for test / ex	am	8	0						
TOTAL workload		100							
ECTS credits		4							

Curriculum title: USEFZ-IE-O-II-S-23/2	4Z											
Course title: Financial analysis (ar (KIERUNKOWE)	naliza finanso	wa)					Course code: EFZ199AIIJ343	2_17\$				
Name of field of study: International Econom	nics											
Mode and cycle of study: second degree, full -	time		Profile of study general aca			Specialty	<i>y</i> :					
Course / module status obligatory					Language of semester:	instruction: : 3 - english langu	age polish langua	age				
V	0	_	Form	of	No. of	hours	T C 124		ото			
Year	Semeste	er	instruc	tion		w tym e-learning	Type of credit	-	CTS			
2	3		discussion	classes	15	0	pg		4			
			lecture		15	0	е					
Total					3	80			4			
Course / module coordinator	dr hab. MAŁG	ORZA [.]	TA PORADA-F	КОСНО		•		·				
Course instructor		dr hab. MAŁGORZATA PORADA-ROCHO										
Course / module objectives	To teach students the skills to measure and evaluate the financial condition of a business entity. To understand and interpret the use of research methods through financial information contained in financial statements in order to make appropriate decisions and manage effectively.											
Prerequisites	- skills - stude	nts ca (attitu	n read with ur des) - student	nderstandin has instille	g basic informa	nanagement, busine ation such as in the long learning, the ak	financial statement					
				LEARNING	OUTCOMES							
Category		No.	Code	Descriptio	n				Ref. to programme benchmarks			
		1	EP1	I	Student has an understanding of the information content of financial statements and reports			K_W05 K_W08 K_W12				
knowledge		2	EP2			e importance of a decision-making			K_W06 K_W08			
skills		1	EP3	describe	and analyze s	to use of theoret specific phenome place in the enter	na		U01			
		2	EP4			to use appropria ancial condition o		Κ_	U04			
social competences		1	EP5		nas the ability bility for them	to make decisior	ns and to take any	K_	K01			
			00117717					No. of	hours			
			CONTENT				Semester		w tym e- learning			
Subject title: Financial ar	nalysis (analiza	finans	owa)									
Format of instruction: lect	ture						 					
1. The nature and role o	-			_			3	1	0			
2. Criteria for the classif conditions.	tication of finan	cial ar	alysis method	ds and their	usefulness in	the current market	3	2	0			

3. Characteristics of sour	rces of i	nformation for fina	ncial analysis.			3	2	0	
4. A preliminary assessm	ent of th	ne situation of the	assets and capitals.			3	3	0	
5. Evaluation of short-ter	m and lo	ong-term static liqu	uidity.			3	2	0	
6. Indicators used in debt	t analysi	s.				3	1	0	
7. Indicators used in turo	ver anal	ysis.				3	2	0	
8. Indicators used in prof	itability	ratios.				3	1	0	
9. CSR and financial anal	ysis.					3	1	0	
Format of instruction: discu	ussion c	lasses							
1. Reading the basic final	ncial sta	tements of the sele	ected companies			3	2	0	
2. Methods and tools use	ed in fina	ncial analysis - ex	amples			3	2	0	
3. A preliminary assessment of the situation the investigated companys assets and capitals 3							2	0	
4. An evaluation of the sh	ort-term	າ and long-term sta	atic financial liquidity of selected comp	oanies		3	2	0	
5. Evaluation of debt of s	elected	companies				3	2	0	
6. Turnover analysis of stocks, receivables and payables 3								0	
7. Assessment of the company's profitability. 3								0	
8. Comprehensive coverage of the material in the form of tasks							1	0	
Modes of delivery	- lectu - case - exerc - multi	study							
	outcome						learning e from the abus		
Assessment methods	EGZAMIN PISEMNY							EP1,EP2,EP3,EP4	
	KOLO	EP3,EP4,EP5							
			iektów uczenia si mog zosta zmienione d gulaminie Studiów Uniwersytetu Szczeci ski		zczególi	nymi potrzeba	ami na waru	nkach i	
	1	ng lectures: Studer	dents are assessed on the basis of wr nts are assessed on the basis of the wi					sed test	
Grading criteria	Grade calculation principles								
	The fir	nal grade is a weig	hted mean: 60% test score and 40% w	ritten exam sco	re				
	Sem.	Course		Type of o	credit	Grade cal		ight for the average	
Final grade calculation method	3	-	s (analiza finansowa)			Wa ona			
	3		s (analiza finansowa) [wykład]	egzamin zaliczenie	: Z			0,40	
			3): Financial statement analysis and secu	ocen	-Graw-l	Hill New Yo		0,60	
Basic reading): The essentials of financial analysis , Mo			IIII,, INGW IO	111		
Cupplementary reading						muin Nou V	'a ele		
Supplementary reading	Kevsin	e, Lawrence. (2012	2): Financial reporting & analysis,	IVICGR	aw-⊓III/I	rwin,, New Y	UIK		
			STUDENT WORKLOAD						
			NI f la						
			No. of hours						
Contact hours			No. of hours	W tym	e-lear	ning			

Participation in test / exam	4	0
Preparation for contact hours	16	0
Private reading and studying	10	0
Participation in tutorials	25	0
Preparation of project / essay / etc.	0	0
Preparation for test / exam	15	0
TOTAL workload	100	
ECTS credits	4	

Curriculum title: USEFZ-IE-O-II-S-23/24	4Z											
Unit: Foreign language (j. z	zyk obcy) [mo	duł]										
Course title: Fremdsprache Deuts (OGÓLNOUCZELNIAI		niecki	i)					Course code: EFZ199AIIJ3508	3_3S			
Name of field of study: International Econom	nics											
Mode and cycle of study: second degree, full -	time		Profile of study general aca			S	Specialty	:				
Course / module status elective					Language of semester:		iemiecl	ki polish language)			
			Form	of	No. of	hours						
Year	Semeste	Semester		instruction		w tym e-learning		Type of credit	E	CTS		
2	3		lektor	lektorat 30 0				pg		2		
Total					3	60				2		
Course / module coordinator	mgr KAJETAN	KAJETANA GUTT-JAKUBIAK										
Course instructor	mgr KAJETAN	ETANA GUTT-JAKUBIAK										
Course / module objectives		olidation of the material at the B2 level. Additional vocabulary and language structures according to the Ilization on the B2 + level										
Prerequisites	The level of la	nguag	je competence	e defined as	B2							
				LEARNING	OUTCOMES							
Category		No.	Code	Description	1					orogramme hmarks		
knowledge		1	EP1	vocabular	_	lish langua	ge allov		K_	.W01		
		1	EP2	well as tex	understands English texts related to the field of study, as well as texts of a general academic nature. Can see hidden meaning, expressed indirectly					_U05 _U09		
skills		2	EP3		able to preponcerning th			ritten studies in	_	U05 U09		
S.M.C		3	EP4	statement proper fur		the English the academ	langua	nsive oral age needed for ronment and in		_U05 _U09		
		4	EP5	can plan I	ifelong learn	ing			K	U08		
social competences		1	EP6	shows rea		ke respons	ibility fo	or independent	K_	K02 K04		
		2	EP7	shows cre	eativity in the	tasks perf	ormed		K_	K02		
		!	CONTENT	1				Semester	No. of	f hours		
										w tym e- learning		

Subject title: Fremdspract	he Deuts	ch (j zyk niemieck	i)						
Format of instruction: lektor	orat								
			tening, speaking, reading and writing) roposed in the textbook. (see primary literat	ura)	3	12	0		
2. Classes related to the	lexical a	nd grammar mater	ial contained in the textbook and resulting fr	om the		40			
teaching objectives at th	e B2 + Ie	vei			3	12	0		
3. Classes devoted to rep	peat the I	material covered			3	6	0		
Modes of delivery	- simu - lister - watcl - readi - gram - writir	hing short movies ng, analysis and t	exts and messages (scenes from everyday life) ranslation of texts itten and interactive) ails, letters)						
						outco	of learning me from the yllabus		
	KOLO	KWIUM				EP1,E	P2,EP4,EP5,E		
A	SPRA	WDZIAN					P5,EP6		
Assessment methods	PRAC	A PISEMNA/ ESEJ	RECENZJA			EP1,EI	P2,EP3,EP6,E		
	PROJE	EKT				EP1,E	P2,EP4,EP7		
	ZAJ C	CIA PRAKTYCZNE	(WERYFIKACJA POPRZEZ OBSERWACJ)			EP1,E	P2,EP4,EP5,E		
	Metody zasadac	i formy weryfikacji ef h okre lonych w Reg	ektów uczenia si mog zosta zmienione dla stud µlaminie Studiów Uniwersytetu Szczeci skiego.	entów ze szczego	ólnymi potrzeba	mi na wa	arunkach i		
	writter	n work or presenta	ge course - on the basis of attendance, activition, test nester on the basis of test marks, written ass				partial tests,		
Grading criteria	Grade calculation principles								
	the fin	al grade is equal to	o the grade for completing the language cou	rse					
Final grade calculation	Sem.	Course	Type of c		Grade cale method	c. V	Veight for the average		
method	3	Fremdsprache De	utsch (j zyk niemiecki)		Wa ona				
	3	Fremdsprache De	utsch (j zyk niemiecki) [lektorat]	zaliczenie z ocen			1,00		
	Aspekt	te 2(B2)Lehr-und AE	3 Teil 1 mit 2 Audio CD : :						
Basic reading	Langer	nscheidt : :							
	Studio	D B2 Cornelsen : :							
	Last bu	ut not least : :							
	Niemie	ecki Keine Problem!	B1 + B2C1 : :						
Supplementary reading	prasa	niemieckojezyczna :	<u> </u>						
	słownil	k monolingwalny : :							
	1		STUDENT WORKLOAD						
			No. of hours						
				W tym e-lea	arning				
Contact hours			30	0					
Participation in test / ex	am		3	0					
Preparation for contact	hours		2	0					

Private reading and studying	2	0
Participation in tutorials	5	0
Preparation of project / essay / etc.	3	0
Preparation for test / exam	5	0
TOTAL workload	50	
ECTS credits	2	

Curriculum title: USEFZ-IE-O-II-S-23/24	4Z									
Unit: Foreign language (j. z	zyk obcy) [mo	duł]								
Course title: French language (j z (OGÓLNOUCZELNIA)	yk francuski)							Course code: EFZ199AIIJ350)9_7S	
Name of field of study: International Econom	nics									
Mode and cycle of study: second degree, full -	time		Profile of study general aca			S	pecialty:			
Course / module status elective					Language of semester:		ancusk	i polish languag	e	
			Form	of	No. of	hours				
Year	Semeste	Semester		instruction		w tym e-learning		Type of credit	E	CTS
2	3		lektoi	rat	30	0		pg		2
Total					3	0				2
Course / module coordinator	mgr REGINA I	gr REGINA PTAK								
Course instructor	mgr REGINA I	PTAK								
Course / module objectives	Consolidation specialization			ne B2 level. A	Additional voca	abulary and la	anguage	structures accord	ding to the	!
Prerequisites	The level of la	nguag	je competenc	e defined as	B2					
				LEARNING	OUTCOMES					
Category		No.	Code	Description	n					orogramme hmarks
knowledge		1	EP1	j zyka fra dotycz cy	ncuskiego p	ozwalaj ce i ierunku stu	na zroz	i słownictwo umienie tekstów raz tekstów o	′ к_	W01
		1	EP2						_U05 _U09	
skills		2	EP3		j zyku francı ınia pisemne			ró norodne kierunku	_	U05 U09
		3	EP4	wypowied potrzebne	rmułowa prz dzi ustne dot ego do prawic ku akademic	ycz ce j zyl dłowego fur	ka franc ikcjono	cuskiego wania w	_	_U05 _U09
		4	EP5	potrafi pla	anowa ucze	nie si prze:	z całe	ycie	K_	_U08
social competences		1	EP6	wykazuje samodzie	gotowo do In prac na			Izialno ci za Ianiem	_	K02 K04
2 EP7 wykazuje kreatywno podczas realizowanych zada						K_	K02			
		l	CONTENT					Compoter	No. of	f hours
			CONTENT					Semester		w tym e- learning
Subject title: French lang	juage (j zyk fra	ncusk	i)							
Format of instruction: lekt										
Classes improving all relating to the vocabula							e)	3	12	0

2. Classes related to the teaching objectives at the			ial contained in the textbook and resulting fro	om the	3	12	0		
3. Classes devoted to re	peat the	material covered			3	6	0		
Modes of delivery	- simu - lister - watc - readi - gram - writir	hing short movies ing, analysis and t	texts and messages (scenes from everyday life) ranslation of texts itten and interactive) ails, letters)						
						outcome	learning e from the labus		
	KOLO	KWIUM				EP1,EP2	2,EP4,EP5,E		
	SPRA	WDZIAN					2,EP5,EP6		
Assessment methods	PRAC	A PISEMNA/ ESEJ	/ RECENZJA			EP1,EP2	2,EP3,EP6,E		
	PROJI	EKT				EP1,EP2	2,EP4,EP7		
	ZAJ (ZAJ CIA PRAKTYCZNE (WERYFIKACJA POPRZEZ OBSERWACJ)							
	Metody zasadao	i formy weryfikacji ef th okre lonych w Reç	ektów uczenia si mog zosta zmienione dla stude julaminie Studiów Uniwersytetu Szczeci skiego.	ntów ze szczegó	Inymi potrzeba	ımi na warı	ınkach i		
	writter	n work or presenta	age course - on the basis of attendance, active tion, test nester on the basis of test marks, written assi		_		rtial tests,		
Grading criteria	Grade	calculation principle	es						
	the fin	al grade is equal t	o the grade for completing the language cours	se					
Final grade calculation	Sem.	Course		Type of credit	Grade cal method	I	eight for the average		
method	3	French language		zaliczenie z	Wa ona				
	3		(j zyk francuski) [lektorat]	ocen		1,00			
Basic reading		<u> </u>	Mabilat (2006): Edito B2+, Wyd. Didier, Paris		-				
			an-Louis Frerot : Grammaire progressive du français : niveau avancé, CLE International						
Supplementary reading	Leroy-	Miquel Claire : Voca	abulaire progressif du français : niveau avancé, C	LE International	l				
	Bloom	field Anatole et Emr	nanuelle Daill. DELF B2 : 200 activités, CLE Inter	rnational					
			STUDENT WORKLOAD						
			No. of hours						
				W tym e-lear	rning				
Contact hours			30	0					
Participation in test / ex	am		3	0					
Preparation for contact	hours		2	0					
Private reading and stu			2	0					
Participation in tutorials			5	0					
Preparation of project /	essay /	etc.	3	0					
Preparation for test / ex	am		5	0					
TOTAL workload			50						
ECTS credits			2						

Curriculum title: USEFZ-IE-O-II-S-23/2	4Z										
Unit: Common / Global Lat	oor Market [m	oduł]									
Course title: Globalisation, digitali (globalizacja, cyfryza (POZOSTAŁE PRZED	isation and place	atforr	m economy (latform - trer					Course code: EFZ199AIIJ3432	2_28S		
Name of field of study: International Econom	nics										
Mode and cycle of study: second degree, full -	time		Profile of study general aca				Specialty	y:			
Course / module status elective					Language of instruction: semester: 4 - english language polish language						
			Form	of .	No. of	hours					
Year	Semeste	Semester instruc		_		w tym e-lea	arning	Type of credit	ı	ECTS	
2	4		laborat	ratory 30 0 pg					3		
Total					3	0				3	
Course / module coordinator	dr DOMINIK R	OZKR	UT								
Course instructor	dr DOMINIK R										
Course / module objectives		tion a	nd digitization	, their impact	on economie	s, income,	consum	nds in global labor m ption, and wealth, an			
Prerequisites	Basic knowled	dge ar	nd skills from I	macroeconom	nics and statis	stics cours	es.				
				LEARNING (OUTCOMES						
Category		No.	Code	Description						programme chmarks	
		1	EP1	A student knows significant challenges faced by labor markets in terms of globalization and digitalization.						_W01 _W04 _W06 _W09	
knowledge		2	EP2	A student has an in-depth knowledge of key trends in labor markets stemming from globalization and digitalization.					K_	_W02 _W03 _W05	
		3	EP3		knows the o		a source	es on labor and	K_	_W01 _W04 _W09	
		1	EP4	A student i labor mark		alyze poli	cy ques	stions related to	K.	_U01 _U07 _U09	
skills		2	EP5					els to analyze the nance of labor	K.	_U02 _U04 _U08	
		3	EP6	referring to		entation re		s and views while a different theories		_U03 _U05	
		1	EP7		realizes the taking place			hing up with new nomy.		_K01 _K03	
social competences		2	EP8		is ready to ι current situa			able data to infer kets.		_K01 _K04	
		3	EP9		realizes the al lives in li			thically in their ciples.	K	_K02	
			CONTENT					Semester –	No. o	of hours	
										w tym e- learning	

		et) (globalizacja,	cyfryzacja i g	gospodar	ka platfoi			
oratory								
ion; econ	omic liberalization.		4	2	0			
isation.			4	2	0			
asuremer	nt in the labor market.		4	2	0			
of intern	ational organizations (UN, ILO, WB, IMF, WTO, OECD, Eurost	at, ITU,	4	2	0			
e Interna	tional Assessment of Adult Competencies.		4	2	0			
sing job q	uality.		4	2	0			
als of an	alytical papers.		4	2	0			
strialisatio	on, industry 4.0.		4	2	0			
ture of w	ork, and skills.		4	2	0			
pendent	work in a digital economy.		4	2	0			
atform eco	onomy on job creation.		4	2	0			
or, migrat	ion policy debates.		4	2	0			
			4	2	0			
14. Wealth, inequality and poverty. 4								
15. Presentation of analytical papers. 4								
				syll	abus			
KOLO	KOLOKWIUM							
PROJE	PROJEKT							
		dentów ze szczegól	nymi potrzebai	mi na waru	ınkach i			
Final a	ssessment based on a writing assignment (analytical paper)	and an exam (wri	tten test).					
Grade	calculation principles							
	nal grade is equal to the grade from the laboratory.							
	nal grade is equal to the grade from the laboratory. Course	Type of credit	Grade calc	1	ight for t			
The fin	Course Globalisation, digitalisation and platform economy (trends in the global labor market) (globalizacja, cyfryzacja i gospodarka	Type of credit		1	•			
The fin	Course Globalisation, digitalisation and platform economy (trends in the	Type of credit zaliczenie z	method	1	•			
The fin	Course Globalisation, digitalisation and platform economy (trends in the global labor market) (globalizacja, cyfryzacja i gospodarka platform - trendy na globalnym rynku pracy) Globalisation, digitalisation and platform economy (trends in the global labor market) (globalizacja, cyfryzacja i gospodarka	zaliczenie z ocen	method	1	average			
The fin Sem. 4 4 (2020):	Course Globalisation, digitalisation and platform economy (trends in the global labor market) (globalizacja, cyfryzacja i gospodarka platform - trendy na globalnym rynku pracy) Globalisation, digitalisation and platform economy (trends in the global labor market) (globalizacja, cyfryzacja i gospodarka platform - trendy na globalnym rynku pracy) [laboratorium]	zaliczenie z ocen Publishing, Paris	method	1	average			
The fine Sem. 4 4 (2020): (2019):	Course Globalisation, digitalisation and platform economy (trends in the global labor market) (globalizacja, cyfryzacja i gospodarka platform - trendy na globalnym rynku pracy) Globalisation, digitalisation and platform economy (trends in the global labor market) (globalizacja, cyfryzacja i gospodarka platform - trendy na globalnym rynku pracy) [laboratorium] International Compendium of Entrepreneurship Policies, OECD F	zaliczenie z ocen Publishing, Paris	wa ona	6	1,00			
The fine Sem. 4 (2020): (2019): (2021):	Course Globalisation, digitalisation and platform economy (trends in the global labor market) (globalizacja, cyfryzacja i gospodarka platform - trendy na globalnym rynku pracy) Globalisation, digitalisation and platform economy (trends in the global labor market) (globalizacja, cyfryzacja i gospodarka platform - trendy na globalnym rynku pracy) [laboratorium] International Compendium of Entrepreneurship Policies, OECD F	zaliczenie z ocen Publishing, Paris	wa ona	6	1,00			
	inku prace practory tion; economic process of internations of	pratory tion; economic liberalization. lisation. assurement in the labor market. s of international organizations (UN, ILO, WB, IMF, WTO, OECD, Eurost the International Assessment of Adult Competencies. sing job quality. sals of analytical papers. strialisation, industry 4.0. atture of work, and skills. spendent work in a digital economy. atform economy on job creation. or, migration policy debates. Indipoverty. ytical papers. Laboratory classes based on individual and group work devoted to the development of the labor market situation, with particular emph extensive use of official statistical data. KOLOKWIUM PROJEKT Metody i formy weryfikacji efektów uczenia si mog zosta zmienione dla stu zasadach okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego.	tion; economic liberalization. lisation. assurement in the labor market. s of international organizations (UN, ILO, WB, IMF, WTO, OECD, Eurostat, ITU, ne International Assessment of Adult Competencies. sing job quality. sals of analytical papers. strialisation, industry 4.0. atture of work, and skills. ependent work in a digital economy. atform economy on job creation. or, migration policy debates. Laboratory classes based on individual and group work devoted to solving practical the development of the labor market situation, with particular emphasis on the use o extensive use of official statistical data. KOLOKWIUM PROJEKT Metody i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów ze szczegół zasadach okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego. Final assessment based on a writing assignment (analytical paper) and an exam (wri	pratory tion; economic liberalization. 4 lisation. 4 lisation. 4 asurement in the labor market. 5 of international organizations (UN, ILO, WB, IMF, WTO, OECD, Eurostat, ITU, 4 le International Assessment of Adult Competencies. 4 sing job quality. 4 sals of analytical papers. 4 strialisation, industry 4.0. duture of work, and skills. 4 sependent work in a digital economy. 4 afform economy on job creation. 4 or, migration policy debates. 4 do poverty. 4 the development of the labor market situation, with particular emphasis on the use of online sour extensive use of official statistical data. KOLOKWIUM PROJEKT Metody i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów ze szczególnymi potrzeba zasadach okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego. Final assessment based on a writing assignment (analytical paper) and an exam (written test).	tion; economic liberalization. 4 2 ilisation. 4 2 assurement in the labor market. 4 2 so of international organizations (UN, ILO, WB, IMF, WTO, OECD, Eurostat, ITU, 4 2 in el International Assessment of Adult Competencies. 4 2 sing job quality. 4 2 sals of analytical papers. 4 2 strialisation, industry 4.0. 4 2 atture of work, and skills. 4 2 apendent work in a digital economy. 4 2 atform economy on job creation. 4 2 or, migration policy debates. 4 2 the dopoverty. 4 2 Laboratory classes based on individual and group work devoted to solving practical analytical problems re the development of the labor market situation, with particular emphasis on the use of online sources, incluents in the development of the labor market situation, with particular emphasis on the use of online sources, incluents were solving properties. 5 No. of outcome syll KOLOKWIUM PROJEKT PROJEKT Metody I formy werylikacji efektów uczenia si mog zosta zmienione dla studentów ze szczególnymi potrzebami na waruzasadach okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego. Final assessment based on a writing assignment (analytical paper) and an exam (written test).			

STUDENT WORKLOAD							
	No. of hours						
		W tym e-learning					
Contact hours	30	0					
Participation in test / exam	3	0					
Preparation for contact hours	4	0					
Private reading and studying	7	0					
Participation in tutorials	15	0					
Preparation of project / essay / etc.	11	0					
Preparation for test / exam	5	0					
TOTAL workload	75						
ECTS credits	3						

Curriculum title: USEFZ-IE-O-II-S-23/2	4Z									
Unit: Sustainable Develop	ment [moduł]									
Course title: Government in econd (POZOSTAŁE PRZED								Course code: EFZ199AIIJ343	32_34S	
Name of field of study: International Econom	nics									
Mode and cycle of study: second degree, full -	time		Profile of study general aca			Spe	cialty:			
Course / module status elective		ı			Language of semester:		ngua	ge polish langua	age	
			Form	of	No. of	hours				
Year	Semeste	r	instruc	instruction		w tym e-learning		Type of credit	E	ECTS
2	4		discussion	classes	15	0		pg		4
			lectu	ire	15	0		pg		
Total					3	0				4
Course / module coordinator	dr MAGDALEN	NA SO	ВО							
Course instructor	dr MAGDALEN									
Course / module objectives	on individual r	marke e abili	ts and marke ty to analyze	t entities. the state's re	egulatory polic	-		ntion policy, in paratory policy.	rticular th	e influence
Prerequisites	The student ki				mics and the p	rinciples of mar	ket ed	conomy. The stude	ent is able	to think
					OUTCOMES					
Category		No.	Code	Descriptio	n					programme chmarks
knowledge		1	EP1	state reg	ulatory policy ng of enterpri n of the mark	dge of the nat , premises of ses, the tools et and the imp	State and	influence on	K_	_W01 _W05 _W06
skills		1	EP2	conducti		policy and its		he reasons for act on the	K_	_U01 _U05 _U08
social competences		1	EP3	state reg	ulatory policy		ning	ectiveness of of enterprises els.		_K01 _K03
			CONTENT					Semester	No. o	f hours
Subject title: Governmen	t in economy (r	7 dw	nospodarco)							learning
Format of instruction: lec		_ u w	gospouai ce)							
1. Introduction to the th	eory of regulation	on						4	2	0
2. Reasons of control -	market failure, p	oublic	goods, asym	metric inforr	nation, domina	nt market positi	ion	4	2	0
3. Issues of political phi	ilosophy							4	2	0
4. Theories of state inte	rvention - neo-c	lassic	al approach					4	2	0

8. Review and summary of the course 4 2 0 0 0 0 0 0 0 0 0	5. Theories of state interv	ention -	public choice app	roach?			4	2	0		
8. Review and summary of the course Format of instruction: discussion classes 1. Reasons of state intervention - examples 2. Competition regulatory and law 3. Consumer protection 4. Taxee 5. Labour market regulations 6. Advertising regulations 7. Telecommunication market regulations 8. Review and summary of the course 8. Review and summary of the course 8. Review and summary of the course 8. Review and summary of the course is calculated as the grade point average of state intervention policy and discussions. 8. Review and summary of the course is calculated as the grade point average of state intervention and the test of state in the tes	6. Theories of state interv	ention -	transactions costs	s approach			4	2	0		
Reasons of state intervention - examples 4	7. Theories of state interv	ention -	information theore	etic approach			4	2	0		
1. Reasons of state intervention - examples	8. Review and summary of	of the co	urse				4	1	0		
2	Format of instruction: disc	ussion c	lasses		-		-				
3. Consumer protection 4 2 0 4. Taxes 4 2 0 5. Labour market regulations 4 2 0 6. Advertising regulations 4 2 0 7. Telecommunication market regulations 4 2 0 8. Review and summary of the course 4 1 0 0 Modes of delivery Market from or knowledge transfer is lectures with examples. The main way of exercises are case studies and presentations of state intervention policy and discussions. No. of learning outcome from the syllabus Assessment methods KOLOWIUM PREZENTACIA EP1,EP2 PREZENTACIA EP2,EP3 Metody I formy weryffiscall efektion uccents is intervention policy and discussions. PREZENTACIA EP2,EP3 PREZENTACIA EP2,EP3 The final grade of the course is calculated as the grade point average of exercises and lectures. PREZENTACIA EP2,EP3 The final grade of the course is calculated as the grade point average of exercises and lectures. Presentation principles Anythmistycrna and lectures. Weight for the average. Final grade calculation principles The final grade	1. Reasons of state interv	ention -	examples				4	2	0		
4 1 2 0 0 5. Labour market regulations	2. Competition regulatory	and lav	V				4	2	0		
5. Labour market regulations	3. Consumer protection						4	2	0		
6. Advertising regulations market regulations 4 2 0 7. Telecommunication market regulations 4 2 0 8. Review and summary of the course 4 1 0 Modes of delivery Main form of knowledge transfer is lectures with examples. The main way of exercises are case studies and presentations of state intervention policy and discussions. Assessment methods KOLOKWIUM EPILEP2 PREZENTACJA EP2LEP3 Metoday i formy wenyfikacji efektion uczenia si mog. zosta: zmienione dia studention ze saczegofnymi potrzebami na warunkach i zasadach okere lonych w Regulaminio Studios Universiteu Sozzeci akiego. Passing exercises on the basis of presentations.	4. Taxes						4	2	0		
7. Telecommunication market regulations 8. Review and summary of the course is loctures with examples. The main way of exercises are case studies and presentations of state intervention policy and discussions. 8. Review and summary of the course is cutting and discussions. 8. Review and summary of the course is cutting and discussions. 8. Review and summary of the course is cutting and discussions. 8. Review and summary of the course is cutting and discussions. 8. Review and summary of exercises are case studies and presentations of state intervention policy and discussions. 8. Review and summary of exercises are case studies and presentations. 8. Review and summary of exercises are case studies and presentations. 8. Review and summary of exercises are case studies and presentations. 8. Review and summary of exercises are case studies and presentations. 8. Replace a calculation of the studenth o	5. Labour market regulati	ons					4	2	0		
Review and summary of the course Mini form of knowledge transfer is lectures with examples. The main way of exercises are case studies and presentations of state intervention policy and discussions. Assessment methods KOLOKWIUM PREZENTACJA Metody if formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów ze szczególnymi potrzebami na warunkach i zasadach okre lonych w Regulaminie Studiow Universjetu Szczeci skiego. Passing exercises on the basis of presentations. Passing the lectures on the basis of the test. Grade calculation principles The final grade of the course is calculated as the grade point average of exercises and lectures. Final grade calculation method 4 Government in economy (rz d w gospodarce) 7 (2 d w gospodarce) 4 Government in economy (rz d w gospodarce) 4 Government in economy (rz d w gospodarce) 8 (Government in economy (rz d w gospodarce) [wykład] 9 (2 miczenia) 9 (2 miczenia) 9 (2 miczenia) 1 miczenia 1 miczenia 1 miczenia 2 miczen	6. Advertising regulations 4								0		
Modes of delivery Main form of knowledge transfer is lectures with examples. The main way of exercises are case studies and presentations of state intervention policy and discussions. No. of learning outcome from the systabus systabus RASSESSMENT METHODAL PREZENTACJA Metody I formy weryfikacji efektów uczenia si mog zosta zmienione dla atudentów ze szczególnymi potrzebami na warunkach i zasadach okre lonych w Regulaminie Studiów Uniwersyteu Szczeci skiego. Passing exercises on the basis of presentations. Passing the lectures on the basis of the test. Grade calculation principles The final grade of the course is calculated as the grade point average of exercises and lectures. Final grade calculation method 4 Government in economy (rz d w gospodarce) 4 Government in economy (rz d w gospodarce) 4 Government in economy (rz d w gospodarce) [wykład] 2008 Radio zaliczenie z ocen 2018 Radio zaliczenie z ocen	7. Telecommunication ma	7. Telecommunication market regulations 4									
No. of learning outcome from the syllabus. Assessment methods KOLOKWIUM FREZENTACJA FEP1,EP2 FP2,EP3	8. Review and summary of the course 4								0		
Assessment methods Course Type of credit Arytmetyczna	Modes of delivery	Main f	orm of knowledge	transfer is lectures with examples. The material policy and discussions.	ain way of ex	ercise	s are case s	tudies and	İ		
Assessment methods KOLOKWIUM PREZENTACJA PREZENTACJ		p. ccc.				•					
PREZENTACJA Metody i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów ze szczególnymi potrzebami na warunkach i zasadach okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego. Passing the lectures on the basis of presentations. Passing the lectures on the basis of presentations. Passing the lectures on the basis of the test.											
PREZENTACJA Metody i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów ze szczególnymi potrzebami na warunkach i zasadach okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego. Passing the lectures on the basis of presentations. Passing the lectures on the basis of presentations. Passing the lectures on the basis of the test.	Assessment methods	KOLO	KOLOKWIUM								
Passing exercises on the basis of presentations. Passing the lectures on the basis of the test.		PREZE	ENTACJA								
Passing the lectures on the basis of the test.						zczególi	nymi potrzeba	mi na waru	nkach i		
The final grade of the course is calculated as the grade point average of exercises and lectures. Type of credit Grade calc. Weight for the average											
The final grade of the course is calculated as the grade point average of exercises and lectures. Type of credit	Grading criteria	Grade	calculation principle	S							
Final grade calculation method 4 Government in economy (rz d w gospodarce)		The fir	nal grade of the co	urse is calculated as the grade point avera	ge of exerci	ses an	d lectures.				
method 4 Government in economy (rz d w gospodarce) [wykład] zaliczenie z ocen 4 Government in economy (rz d w gospodarce) [wiczenia] zaliczenie z ocen Cocen Basic reading Karagiannis N (2007): Modern State Intervention in the Era of Globalisation, Edward Elgar Publishing, UK Poynter G (2021): The Political Economy of State Intervention, Routledge, UK Supplementary reading Gerber L (2005): The Irony of State Intervention, Northern Illinois University Press, USA STUDENT WORKLOAD No. of hours W tym e-learning Contact hours 30 0 Participation in test / exam 3 0 Preparation for contact hours 10 0		Sem.	Course		Type of c	credit					
4 Government in economy (rz d w gospodarce) [wykład] Cocen c		4	Government in ec	onomy (rz d w gospodarce)		Arytmetycz		na			
Basic reading Karagiannis N (2007): Modern State Intervention in the Era of Globalisation, Edward Elgar Publishing, UK Poynter G (2021): The Political Economy of State Intervention, Routledge, UK Supplementary reading Gerber L (2005): The Irony of State Intervention, Northern Illinois University Press, USA STUDENT WORKLOAD No. of hours W tym e-learning Contact hours Participation in test / exam 3 0 Preparation for contact hours 10 Ocen O	method	4	Government in ec	onomy (rz d w gospodarce) [wykład]	ocen						
Basic reading Poynter G (2021): The Political Economy of State Intervention, Routledge, UK Supplementary reading Gerber L (2005): The Irony of State Intervention, Northern Illinois University Press, USA STUDENT WORKLOAD No. of hours W tym e-learning Contact hours 9 Participation in test / exam 3 0 Preparation for contact hours 10 0		4	Government in ec	onomy (rz d w gospodarce) [wiczenia]		Z					
Poynter G (2021): The Political Economy of State Intervention, Routledge, UK Supplementary reading Gerber L (2005): The Irony of State Intervention, Northern Illinois University Press, USA STUDENT WORKLOAD No. of hours W tym e-learning Contact hours Participation in test / exam 3 0 Preparation for contact hours 10 O	Basic reading	Karagi	annis N (2007): Mo	dern State Intervention in the Era of Globalisa	ation, Edward	l Elgar	Publishing, U	IK			
STUDENT WORKLOAD No. of hours W tym e-learning Contact hours 30 0 Participation in test / exam 3 0 Preparation for contact hours 10 0	Basis reading	Poynte	er G (2021): The Pol	itical Economy of State Intervention, Routled	ge, UK						
No. of hours Contact hours 30 0 Participation in test / exam 3 0 Preparation for contact hours 10 0	Supplementary reading	Gerbei	L (2005): The Iron	y of State Intervention, Northern Illinois University	ersity Press,	USA					
Contact hours 30 Participation in test / exam 70 Preparation for contact hours 10 W tym e-learning 0 0				STUDENT WORKLOAD							
Contact hours 30 0 Participation in test / exam 3 0 Preparation for contact hours 10 0				No. of hours							
Participation in test / exam 3 0 Preparation for contact hours 10 0	W tym e-learning										
Preparation for contact hours 10 0	Contact hours			30	0						
	Participation in test / exa	am		3	0						
Private reading and studying 12 0	Preparation for contact	nours		10	0	0					
	Private reading and stud	dying		12	0						
Participation in tutorials 20 0	Participation in tutorials			20	0						

Preparation of project / essay / etc.	15	0
Preparation for test / exam	10	0
TOTAL workload	100	
ECTS credits	4	

4Z										
ment [moduł]										
						Course code: EFZ199AIIJ343	32_35S			
nics						_				
time					Specialty	y:				
	'					ıage polish language				
Year Semester		Form	of	No. of	hours					
Semeste	er	instruc	tion		w tym e-learning	Type of credit	6	CTS		
4		konwersa	konwersatorium 15 7					1		
				1	5			1		
dr ALEKSAND	RA G	SIOR								
dr ALEKSAND	EKSANDRA G SIOR									
Acquisition by team work.	uisition by students of knowledge and skills in the functioning of green economies and preparation for creative n work.									
Basic knowled	dge of	the basics of	economics	(microeconom	ics and macroecond	omics).				
			LEARNIN	G OUTCOMES			_			
	No.	Code	Descripti	on			Ref. to programme benchmarks			
	1	EP2	1		nced knowledge o	of the operation of	K_ K_	K_W01 K_W03 K_W04 K_W05		
	1	EP4	to asses	s the function	ing of the green e		K_ K_ K_	U01 U02 U05 U07 U09		
	1	EP5					K_	K02		
		CONTENT				Somestor	No. of	hours		
		CONTENT				Semester		w tym e- learning		
nomy (zielona g	ospod	larka)				-				
nwersatorium										
s of the idea of '	'Greer	n economy"				4	2	1		
actice						4	2	1		
ıral capital in th	e cont	ext of green e	conomy?			4	2	1		
d renewable en	ergy					4	2	1		
y in the world w	ith sca	are resources	and the en	vironment		4	2	1		
ersification of th	e gree	en economy				4	2	1		
Economic instruments of greening the economy										
	ment [moduł] lona gospoda MIOTY / MOD nics time Semeste 4 dr ALEKSANE dr ALEKSANE Acquisition by team work. Basic knowled sof the idea of the ide	ment [moduł] lona gospodarka) MIOTY / MODUŁY) nics time Semester 4 dr ALEKSANDRA G dr ALEKSANDRA G Acquisition by studeteam work. Basic knowledge of No. 1 1 1 1 1 1 1 1 1 1 1 1 1	ment [moduł] lona gospodarka) MIOTY / MODUŁY) nics time Profile of study general aca Semester Form instruct 4 konwersa dr ALEKSANDRA G SIOR Acquisition by students of knowle team work. Basic knowledge of the basics of No. Code 1 EP2 1 EP4 1 EP5 CONTENT nomy (zielona gospodarka) niversatorium s of the idea of "Green economy" actice aral capital in the context of green economy ristification of the green economy ristification of the green economy	ment [moduł] fona gospodarka) MIOTY / MODUŁY) fics time Profile of study: general academic Form of instruction 4 konwersatorium dr ALEKSANDRA G SIOR Acquisition by students of knowledge and steam work. Basic knowledge of the basics of economics LEARNIN No. Code Description 1 EP2 The students of study: green economy: 1 EP4 Can proop to assess part in the context of green economy: CONTENT The students of the idea of "Green economy" actice In the world with scare resources and the enterification of the green economy	ment [moduł] Iona gospodarka) IMIOTY / MODUŁY) Inics Profile of study: general academic	Indics Itime Profile of study: general academic Language of instruction: semester: 4 - english language in tyme - english language of instruction: semester: 4 - english language in tyme - earning in the functioning of green economics (microeconomics and macroeconomics and macroeconomics) LEARNING OUTCOMES LEARNING OUTCOMES 1 EP2 The student has advanced knowledge of green economics of the discussion. 1 EP4 Can properly collect and analyze the macroeconomics of the green economics of the green economics of economics of economics of economics of economics. 1 EP4 Can properly collect and analyze the macroeconomics of economics of economics of economics of economics. 1 EP4 Can properly collect and analyze the macroeconomics of economics of economics of economics of economics. 1 EP4 Can properly collect and analyze the macroeconomics of economics of economics of economics. 1 EP4 Can properly collect and analyze the macroeconomics of economics of economics of economics. 1 EP4 Can properly co	Independent [moduli] Iona gospodarka) MIOTY / MODULY) Inics Itime Profile of study: general academic Language of instruction: semester: 4 - english language polish la	International production and proportion of study: Second Seco		

Modes of delivery	- Lecti	ure media presentation	1								
		·				No. of learning outcome from the syllabus					
Assessment methods	PROJ	EKT				EP2,EP4,EP5					
			ektów uczenia si mog zosta zmienione dla s ulaminie Studiów Uniwersytetu Szczeci skiego		Inymi potrzebai	mi na warunkach i					
Grading criteria	The find classes prepare	nal grade results fr	` '	presented and co	mpliance with	the content of the					
ordanig onlong			ourse is equal to the grade for the seminal	r.							
Final grade calculation	Sem.	Course		Type of credit	Grade cald	. Weight for the average					
Final grade calculation method	4	Green economy (zielona gospodarka)		Wa ona						
	4	Green economy (zielona gospodarka) [konwersatorium]	zaliczenie z ocen		1,00					
Basic reading	Adrian C. Newton, Elena Cantarello (2014): An Introduction to the Green Economy: Science, Systems and Sustainability,, Routledge, New York red: Aleksandra G sior (2019): Pro-ecological Restructuring of Companies, Case Studies, Ubiquity Press, London										
	red: Se	evil Acar, Erinc Yeld	an (2019): Handbook of Green Economics, E	Elsevier, London							
	Begg I	Begg D., Vernasca G., Fischer S. and Dornbusch R. (2011): Economics, McGraw-Hill, Maidenhead									
		Benson E. and Greenfield O (2012): Surveying the 'Green Economy' and 'Green Growth' Landscape, Green Economy Coalition, IIED, London									
Supplementary reading	Cato M.S. (2011): Environment and Economy, Routledge, London										
	Cato N	Cato M.S. (2009): Green Economics: An Introduction to Theory, Policy and Practice, Earthscan, London									
	The Jo	ournal of Green Ecor	nomy and Development (JGED), https://journ	alofgreeneconomy.	wordpress.con	n/					
			STUDENT WORKLOAD								
			No. of hours								
				W tym e-lea	rning						
Contact hours			15	7							
Participation in test / ex	am		2	0							
Preparation for contact	hours		0	0							
Private reading and stu	dying		2	0							
Participation in tutorials			2	0							
Preparation of project /	essay /	etc.	3	0							
Preparation for test / ex	am		1	0							
TOTAL workload			25								
ECTS credits			1								

Curriculum title: USEFZ-IE-O-II-S-23/2	4Z								
Unit: Sustainable Develop	ment [moduł]								
Course title: Industry 4.0 (Przemy: (POZOSTAŁE PRZED		UŁY)					Course code: EFZ199AIIJ343	32_36S	
Name of field of study: International Econon	nics								
Mode and cycle of study: second degree, full -	time		Profile of study general aca			Specialty	y:		
Course / module status elective					Language of semester	instruction: : 4 - english langu	age polish langu	age	
			Form	of	No. of	hours			
Year	Semeste	er	instruc			w tym e-learning	Type of credit	E	CTS
2	4		konwersa	torium	15	0	pg		2
Total					1	5			2
Course / module coordinator	dr in . MARCI	N GRY	CZKA						
Course instructor	dr in . MARCI	N GRY	CZKA						
Course / module objectives	3 - 1 - 3 - 1 - 3 - 1 - 1 - 1 - 1 - 1 -								
Prerequisites	General know related to the				mics, macroed	conomics, internatio	onal trade, and conto	emporary i	ssues
				LEARNING	OUTCOMES				
Category		No.	Code	Description					programme hmarks
knowledge		1	EP1	economy		er-relations betwe he challenges co		K_	W01 W04 W06
skills		1	EP2	Student is economy stakehold	s able to anal , to assess th lers, and to re	yze general phen leir impact on diff ecognize their pos es for selected eco	erent sitive and	K_ K_	U01 U02 U07
social competences		1	EP3		ecognizes the	e influence of tecl e.	hnological chang		K01 K02
			1					No. of	hours
			CONTENT				Semester		w tym e- learning
Subject title: Industry 4.0	(Przemysł 4.0)								g
Format of instruction: kor	nwersatorium								
1. International division	of labor						4	2	0
2. Industry 4.0 - introdu	ction						4	1	0
3. Concept of prosumer in contemporary economy 4							4	2	0
4. 3D Printing - new ind	ustrial revolutio	n					4	2	0
5. Internet of Things - co	oncept, applicat	tions,	possibilities a	nd threats			4	2	0
6. Artificial Intelligence	and its influenc	e on e	conomy and	society			4	2	0
7. Big Data applications	and its socio-e	conon	nic conseque	nces			4	2	0
8. Robotics and automa	tion - discussio	n on s	elected statis	stical data			4	2	0
									•

Modes of delivery	Short	presentations on s	elected topics and discussions on them (st	udent engageme	ent in discuss	ions is obligatory)						
						No. of learning outcome from the syllabus						
Assessment methods	DDAC	A PISEMNA/ ESEJ	/ DECENT IA			EP1						
Assessment methods	-		(WERYFIKACJA POPRZEZ OBSERWACJ)			EP2,EP3						
	Metody	i formy weryfikacji ef	ektów uczenia si mog zosta zmienione dla stu ulaminie Studiów Uniwersytetu Szczeci skiego.	dentów ze szczegó	Inymi potrzeba							
	Discus the es		essment - based on evaluation of student pa	rticipation in dis	cussions, po	sitive evaluation of						
Grading criteria	Grade	calculation principle	ples									
	Final g	grade is equal to di	scussion session grade									
Final grade calculation	Sem.	Course		Type of credit	Grade cald method	c. Weight for the average						
method	4	Industry 4.0 (Prze	mysł 4.0)	P	Wa ona							
	4	Industry 4.0 (Prze	mysł 4.0) [konwersatorium]	zaliczenie z ocen		1,00						
	Anders	son Ch. (2012): Mak	ers. The New Industrial Revolution., Crown Bu	siness, New York								
	Barnat	Barnatt Ch. (2014): 3D Printing. The Next Industrial Revolution., ExplainingTheFuture.com, Lexington										
	Barrat	Barrat J. (2015): Our Final Invention. Artificial Intelligence and the End of the Human Era., Thomas Dunne Books, New York										
	Bingha Press,	am A., Spradlin D. (2 New Jersey	2011): The Open Innovation Marketplace. Crea	ting Value in the 0	Challenge Driv	en Enterprise., FT						
	Bostro	Bostrom N. (2014): Superintelligence. Paths, Dangers, Strategies., Oxford University Press, Oxford										
		Carr N.G. (2004): Does IT Matter? Information Technology and the Corrosion of Competitive Advantage., Harvard Business School Press, Boston, Massachusetts										
Basic reading	Carr N.G. (2009): The Big Switch. Rewiring the World, from Edison to Google., W.W. Norton, New York-London											
	Dicken P. (2011): Global Shift: Mapping the Changing Contours of the World Economy., SAGE Publications, London											
	Ford M. (2015): The Rise of the Robots. Technology and the Threat of Mass Unemployment., Oneworld, London											
	Kurzweil R. (2012): How to Create a Mind. The Secret of Human Thought Revealed., Penguin Books, New York											
	Kurzwe	Kurzweil R. (2005): The Singularity is Near. When Humans Transcend Biology., Penguin Books, New York										
	Parise	r E. (2011): The Filt	er Bubble., Penguin Books, New York									
	Tapsco	ott D., Williams A.D.	(2010): Wikinomics. How Mass Collaboration	Changes Everythi	ng., Penguin E	Books, London						
Supplementary reading												
			STUDENT WORKLOAD									
			No. of hours									
				W tym e-lea	rning							
Contact hours			15	0								
Participation in test / ex	am		0	0								
Preparation for contact	hours		3	0								
Private reading and stu	dying		13	0								
Participation in tutorials			10	0								
Preparation of project /	essay /	etc.	9	0								
Preparation for test / ex	am		0	0								

TOTAL workload	50
ECTS credits	2

Curriculum title: USEFZ-IE-O-II-S-23/2	4Z									
Course title: International busines (KIERUNKOWE)	ss valuation (w	ycen	a przedsi b	iorstw na ry	nku mi dzyn	narodowyn	n)	Course code: EFZ199AIIJ343	32_46S	
Name of field of study: International Econon	nics									
Mode and cycle of study: second degree, full -	time		Profile of study general aca				Specialty	:		
Course / module status obligatory					Language of semester:		h langu	age polish langua	age	
Year	Semeste	r	Form instruc	_	No. of	hours w tym e-lea	rning	Type of credit	E	CTS
			labora	tory	15	0		pg		
2	4		lectu	ire	15	0		pg		3
Total					3	0				3
Course / module coordinator	dr MARCIN PA	ARCIN PAWLAK								
Course instructor	dr MARCIN PA									
Course / module objectives	The aim of the practice on inte				about the me	thods of bu	siness v	aluation and the ab	ility to app	ly them in
Prerequisites		ınning	j. The student	t has general	knowledge of			asic statistical met onomics and mana		
				LEARNING	OUTCOMES					
Category		No.	Code	Description	1				Ref. to programme benchmarks	
la suda das		1	EP2	Knows the	Knows the basic categories of values used in business valuation				K_ K_	W01 W06 W10 W12
knowledge		2	EP3		nows the mo of enterprise		nt meth	ods for the	K_ K_	W05 W08 W10 W12
		1	EP4	Student co		asic metho	ds use	d in the valuation	_	U02 U04
skills		2	EP5	The stude report	nt knows ho	w to prepa	re a bu	siness valuation		U02 U04
social competences		1	EP6	The stude business		conduct	the pro	cess on his own		K01 K02
									No. of	hours
			CONTENT					Semester		w tym e- learning
Subject title: International	al business valua	ation ((wycena prze	dsi biorstw r	na rynku mi dz	zynarodowy	rm)			
Format of instruction: lec	ture									
1. The essence of busin	ess valuation.							4	2	0
2. Classifications of val	uation methods.	Facto	ors determini	ng the choice	of valuation r	methods.		4	2	0
3. Asset-Based Approach	ch in valuation							4	3	0

4. Market approach in co	mpany v	aluation				4	3	0
5. Discounted cash flow	approacl	h				4	3	0
6. Cost of capital in busi	ness valu	uation				4	2	0
Format of instruction: labor	ratory							
			n with the enterprise valuation procedure			4	2	0
2. Examples of the applicand DCF analysis.	cation of	the adjusted net a	ssets method, the comparable transaction	method		4	6	0
3. Valuation of the select	ted comp	oany.				4	7	0
Modes of delivery	- Exm	media presentatio ples for a practical ature studies	ns solution (case study)				•	
							outc	of learning ome from the syllabus
	KOLO	KWIUM					EP2,E	EP3,EP4,EP5
Assessment methods	SPRA	WDZIAN						EP3,EP4,EP5
	PROJI	EKT					EP2,E	EP3,EP4,EP5,E
			ektów uczenia si mog zosta zmienione dla stı julaminie Studiów Uniwersytetu Szczeci skiego.	udentów ze sz	czegó	Inymi potrzeba	ami na v	varunkach i
		atory - a test and a re - a test of knowle	project. edge from the lectures.					
Grading criteria	Grade calculation principles							
	The final grade will be the arithmetic mean of the lecture and laboratory grade.							
	Sem. Course Type of credit				Grade calc. method		Weight for the average	
Final grade calculation method	4	rynku mi dzynarodowym)				Arytmetyczna		
metrod	4	rynku mi dzynaro		zaliczenie ocen				
	4		ness valuation (wycena przedsi biorstw na dowym) [laboratorium]	zaliczenie ocen	Z			
	Damod	daran A. (1995): Inv	estment Valuation, John Wiley & Sons					
Basic reading	Mellen	Ch. M., Evans F. C	. (2010): Valuation for M&A: Building Value in	Private Con	npanie	es, Second Ed	dition, V	Viley
	Murrin	J., Koller T., Copela	and T. (1997): Valuation: measuring and shap	ing the value	of cor	mpanies, WIG	PRES	S
	1	i ski M. (2015): Ksz ci skiego	tałtowanie standardów wyceny przedsi biorstv	w, Wydawnic	two N	aukowe Uniw	ersyteti	1
Supplementary reading			Capital Markets. Valuation, Capitalization and	Transfer of P	rivate	Business Inte	erests	
			Czerwi ski M. (2018): Dyskonto z tytułu brak	u płynno ci r	ynkow	vej w wycenie	przeds	i biorstw,
	vvydav	vinciwo naukowe U	niwersytetu Szczeci skiego STUDENT WORKLOAD					
			No. of hours					
W tym e-learning						rning		
Contact hours 30 0								
Participation in test / ex	am		4	0				
Preparation for contact	hours		4	0				
Private reading and stu	dying		5	0				
Participation in tutorials	i		15	0				
Preparation of project / essay / etc. 12 0								

Preparation for test / exam	5	0
TOTAL workload	75	
ECTS credits	3	

Curriculum title: USEFZ-IE-O-II-S-23/24	4Z								
Unit: International Finance	[moduł]								
	Course title: International corporate finance (mi dzynarodowe finanse przedsi biorstw) (POZOSTAŁE PRZEDMIOTY / MODUŁY) Course code: EFZ199AIIJ3432_38S								
Name of field of study: International Econom	nics								
Mode and cycle of study: second degree, full - time Profile of study: general academic Specialty:									
Course / module status elective					Language of semester:	instruction: 4 - english langu	age polish langu	age	
			Form	of	No. of	hours			
Year	Semeste	er	instruc	tion		w tym e-learning	Type of credit	6	CTS
2	4		discussion	classes	15	0	pg		4
_	•		lectu	re	15	0	pg		•
Total					3	0			4
Course / module coordinator	dr AGNIESZK	A PRE	-PEREPECZ	' O				·	
Course instructor	dr AGNIESZK	A PRE	-PEREPECZ	20					
Course / module objectives						es related to the into lop their knowledge			improve
Prerequisites	global markets	s				g, financial reporting Iculations, analyze p			
				LEARNING	OUTCOMES				
Category		No.	Code	Description	on				rogramme hmarks
knowledge		1	EP1	1	ent knows the nent on corpo	impact of global rate finance	international	K_	W03 W05 W06
skills		1	EP2	markets		analyze the impac nd investment ded d firm value.		K _	U04 U07 U08
social competences		1	EP3		ent is able to ge and skills	complement and i	mprove the	K_	K04
			CONTENT				Semester	No. of	hours
						w tym e- learning			
Subject title: Internationa		nce (r	mi dzynarodo	we finanse	przedsi biorstv	v)			
Format of instruction: lecture									
						2	0		
2. An international finan					•	rkets	4	2	0
3. Working capital and o						k and an interest	4	2	0
4. Financial risk manage rate risk. Derivatives.	ement in an inte	niatio	mai environm	em - a foreli	yn exchange fis	n anu an interest	4	2	0
5. An international long-term investments and capital budgeting 4 2 0							0		

6. Cross-border mergers and acquisitions						2	0				
7. A cross-border corpor	ate value	creation and firm	valuation		4	2	0				
8. Summary of an interna	ational co	orporate finance co	ourse		4	1	0				
Format of instruction: disc	ussion c	lasses									
		<u> </u>	verseas subsidiaries - case study		4	2	0				
study			ps, financial futures, forwards and options		4	4	0				
An international capital budgeting: cash flow plan, discount rate, and investment appraisal methods - case study							0				
4. Cross-border mergers and acquisitions - case study 4							0				
5. A cross border corpor			<u> </u>		4	4	0				
Modes of delivery	- multi - discu - calcu - case	lation	n								
						outco	of learning me from the syllabus				
Assessment methods	KO! O!	KWIUM				FD4 F	P2,EP3				
ASSESSINGIL HIGHIUUS		WDZIAN				· ·	P2,EP3 P2,EP3				
			ektów uczenia si mog zosta zmienione dla s gulaminie Studiów Uniwersytetu Szczeci skiego		zególnymi potrzek	pami na wa	arunkach i				
Grading criteria	Assessment of lectures as a written test. Grading criteria Grade calculation principles The final mark is an average of grade achieved in tutorials and lectures.										
	Sem.	Course		Type of cre	edit Grade ca		Veight for the average				
Final grade calculation method	4 4	przedsi biorstw) International corporzedsi biorstw)	orate finance (mi dzynarodowe finanse	zaliczenie z ocen zaliczenie z ocen	Arytmetyc	zna					
	Adrian		ernational Finance, Practical perspective, Pe	•							
Basic reading			esnick, (2018): International Financial Manag								
		Viley & Sons	International Corporate Finance: value creati	on with currency	/ derivatives in g	іоваі сарі	tai markets,				
Supplementary reading	Konrac	d Soba ski (2018): I	Mi dzynarodowe finanse przedsi biorstw, PV	VN, Warszawa							
			STUDENT WORKLOAD								
			No. of hours								
				W tym e-	-learning						
Contact hours			30	0							
Participation in test / ex	am		5	0							
Preparation for contact	hours		15	0							
Private reading and stud	dying		18	0							
Participation in tutorials			20	0							
Preparation of project / essay / etc.											
Preparation for test / ex	am		12	0		Preparation for test / exam 12 0					

TOTAL workload	100
ECTS credits	4

Curriculum title: USEFZ-IE-O-II-S-23/24	4Z									
Course title: International econom II) (PODSTAWOWE)	ic relations - a	advan	ced course	(mi dzynaı	rodowe stosu	ınki ekono	miczne	Course code: EFZ199AIIJ343	32_2S	
Name of field of study: International Econom	nics									
Mode and cycle of study: second degree, full - time Profile of study: general academic Specialty:										
Course / module status obligatory					Language of semester:		h langua	ige polish langu	age	
Year	Semeste	er	Form instruc	· -	No. of	hours w tym e-lea	rning	Type of credit	E	стѕ
1	1		discussion	classes	15	0		pg		5
			lectu	re	15	0		pg		
Total					3	0				5
Course / module coordinator	dr JOANNA BI	RZYSK	(A							
Course instructor										
Course / module objectives Increasing the knowledge about the world economy processes, especially the ones concerning goods, services, laboration of theoretical and practical aspects of international finance and trade; preparation to the own idea and opinion forming							paration			
Prerequisites	General knowl finance	ledge i	n the followir	ng fields: mid	croeconomics,	macroecon	omics, in	ternational econo	mics, inter	national
				LEARNING	OUTCOMES					
Category		No.	Code	Description	n					orogramme hmarks
knowledge		1	EP1	internatio	as extended nal economic processes in	cs, interna	tional fir	nance, and	K_ K_	W01 W06 W10 W12
skills		1	EP2	economy- benefits a	-related phen	omena, an ociated wit	d under th the de	explain world stands the evelopment of	K_	U02 U05 U07
social competences		1	EP3		s ready to for aware of the			and opinions, as ong learning	K_	K01 K03 K04
			CONTENT					Semester	No. of	f hours
										w tym e- learning
Subject title: Internationa		tions ·	- advanced co	ourse (mi dz	ynarodowe sto	sunki ekon	omiczne	II)		
Format of instruction: lect							1	1		
Globalization and regionalization problems					1	3	0			
2. The theory of internat	tional trade							1	2	0
3. International econom	ic flows							1	3	0
4. Knowledge diffusion								1	2	0
5. Trends in the world e	conomy							1	3	0
6. International trade policy							1	2	0	

Format of instruction: disc	cussion c	lasses						
1. Exchange rate and ex	1. Exchange rate and exchange rate regimes 1 3 0							
2. Currency convertibility	1	1	0					
3. International currency	1	2	0					
4. International monetary	y system:	s		1	3	0		
5. International financial	flows			1	4	0		
6. Review and summary of the course 1 2 0								
Modes of delivery	- Powe	res ussions erPoint presentations e of Internet resources and electronic databases	,		No. of	In annie a		
					outcom	learning e from the labus		
Assessment methods	KOLO	KWIUM			EP1,EP2	.,EP3		
		CIA PRAKTYCZNE (WERYFIKACJA POPRZEZ OBSERWACJ)			EP1,EP2			
		i formy weryfikacji efektów uczenia si mog zosta zmienione dla studer h okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego.	ntów ze szczegó	Inymi potrzeba	ımi na warı	ınkach i		
		se credit - based on activeness during classes and final test (clo e credit - based on written final test (multi-choice and open-end		ended quest	ions)			
Grading criteria	Grade	calculation principles						
	Final g	grade is calculated as an arithmetic average of lecture and exerc	ise grades					
	Sem.		Type of credit	Grade cal method		ight for the average		
Final grade calculation method	1	International economic relations - advanced course (mi dzynarodowe stosunki ekonomiczne II) International economic relations - advanced course z:	zaliczenie z	Arytmetyczi	zna			
	1	(mi dzynarodowe stosunki ekonomiczne II) [wykład] o	cen zaliczenie z					
	1 Ringha		ocen	Challanga Driv	on Entorn	rico ET		
	Press					., г		
	Castell	ls M. (2001): Internet Galaxy. Reflections on the Internet, Business, a	and Society., Ox	dord Universit	y Press			
		rough H. (2011): Open Services Innovation: Rethinking Your Busines A Wiley Imprint	ss to Grow and	Compete in a	New Era.,	Jossey-		
	Dicken	P. (2011): Global Shift: Mapping the Changing Contours of the World	ld Economy., S	AGE Publicati	ons			
Basic reading	Fagerb	perg J. (2002): Technology, Growth and Competitiveness., Edward El	lgar Publishing					
	Moosa	I.A. (2002): Foreign Direct Investment. Theory, Evidence and Practic	ce., Palgrave					
	Pilbear	m K. (2013): International Finance., Red Globe Press						
	Rugma	an A.M. (ed.) (2010): The Oxford Handbook of International Business	s., Oxford Unive	rsity Press				
	Salvatore D. (2014): International Economics: Trade and Finance., Wiley							
	Carr N School	.G. (2004): Does IT Matter? Information Technology and the Corrosic Press	on of Competition	ve Advantage	., Harvard	Business		
	Carr N	.G. (2009): The Big Switch. Rewiring the World, from Edison to Goog	gle., Harvard Bu	siness Schoo	l Press			
Supplementary reading	Castell	ls M. (2011): Społecze stwo sieci, Wyd. Naukowe PWN						
	Stiglitz	J.E. (2006): Globalizacja., Wyd. Naukowe PWN						
	Tapsco	ott D., Williams A.D. (2011): Makrowikinomia. Reset wiata i biznesu.	., Wyd. Studio E	Emka				

STUDENT WORKLOAD							
	No. of hours						
		W tym e-learning					
Contact hours	30	0					
Participation in test / exam	5	0					
Preparation for contact hours	25	0					
Private reading and studying	25	0					
Participation in tutorials	25	0					
Preparation of project / essay / etc.	0	0					
Preparation for test / exam	15	0					
TOTAL workload	125						
ECTS credits	5						

Curriculum title: USEFZ-IE-O-II-S-23/24	4Z								
Unit: International Finance	[moduł]								
	course title: International financial integration (integracja mi dzynarodowych rynków finansowych) (POZOSTAŁE PRZEDMIOTY / MODUŁY) Course code: EFZ199AIIJ3432_40S								
Name of field of study: International Econom	nics								
Mode and cycle of study: second degree, full -	time	F	Profile of study general aca			Specialty	r:		
Course / module status elective					Language of semester:	instruction: 4 - english langu	age polish langu	age	
	_		Form	of	No. of	hours			
Year	Semester	r	instruc	· -		w tym e-learning	Type of credit	E	CTS
2	4		discussion	classes	15	0	pg		3
_	·		lectu	re	15	0	pg		
Total					3	0			3
Course / module coordinator	dr EWA BILEW	ICZ		•					
Course instructor	dr EWA BILEW	ICZ							
Course / module objectives	markets and the The aim of the markets.	eir ro cours	le external ba se is for stude	alance of coun ents to master	tries. the student's	elex problems of dev ability to analyze o	f tendencies in inte	rnational f	inancial
Prerequisites	Knowledge of I	basic	principles in	macroeconon	nics and finan	nce			
				LEARNING (OUTCOMES				
Category		No.	Code	Description				Ref. to p	orogramme hmarks
knowledge		1	EP1		on for functi	ge about conseque coning of particula		K_	W06
skills		1	EP2			lyse and interpret onal markets.	economic	K_	_U01
social competences		1	EP3	Student understand the meaning of knowledge in developing cognitive and practical problems in economy. K_K01					_K01
			CONTENT				Semester	No. of	hours
									w tym e- learning
Subject title: Internationa		ration	(integracja m	ni dzynarodov	vych rynków	finansowych)			
	Format of instruction: lecture								
1. The financial development, international financial integration 4 2						2	0		

2. Globalization of finance	ial mark	ets			4	2	0	
3. Determinants of intern	ational f	inancial integration	1		4	2	0	
4. International investment position 4							0	
5. International financial	integrati	ion - benefits and c	osts		4	2	0	
6. Banking systems finar	ncial inte	egration			4	3	0	
Format of instruction: disc	ussion c	classes						
1. International financial	integrati	ion and capital flow	rs in case of North America.		4	2	0	
2. International financial	integrati	ion and capital flow	rs in case of Latin America.		4	2	0	
3. International financial	integrati	ion and capital flow	rs in case of Asia.		4	2	0	
4. International financial	integrati	ion and capital flow	rs in case of Europe.		4	4	0	
5. International financial	integrati	ion and capital flow	rs in Africa.		4	2	0	
6. International capital flo	ows in P	oland.			4	3	0	
Modes of delivery	- In-cla	ures with Power Po ass discussions	•	·				
	- Stud	ents presentations	of the results of their written assignments;				o. of learning	
						out	come from the syllabus	
Assessment methods KOLOKWIUM PREZENTACJA						EP1 EP2,EP3		
				J45			•	
			ektów uczenia si mog zosta zmienione dla stuc ulaminie Studiów Uniwersytetu Szczeci skiego.	dentow ze szc	zegoinymi potrze	ebami na	warunkach i	
	Classe	es - mark based on res - mark based o	a individually prepared and presented ass	ignment.				
		calculation principle						
Grading criteria	0.000	oaroaranori printorpro						
	Final (grade - average of	marks from lectures and classes.					
	Sem.	Course		Type of cr	edit Grade o		Weight for the	
Final grade calculation	4		cial integration (integracja mi dzynarodowych	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	metric		average	
Final grade calculation method	4		cial integration (integracja mi dzynarodowych	zaliczenie z	Arytmety	ZIId		
	4		cial integration (integracja mi dzynarodowych	ocen zaliczenie z	:			
			ch) [_wiczenia] n, D. Muggage (2010): Global Financial Integra	ocen ation Thirty Y	ears On, Cambr	idge Uni	versity Press,	
Basic reading	Cambr		Winat (2019): Financial Integration and Growt	h in a Dicky)	Morld			
Cumplementers reading				-				
Supplementary reading	red. IVI	. Markiewicz, O. Miz	ygłód (2015): Finanse Mi dzynarodowe. Wybr	ane problem	y., PVVE, VVaisz	awa		
			STUDENT WORKLOAD					
			No. of hours	144	la a m. '			
W tym e-learning								
	Contact hours 30 0							
Participation in test / exa			4	0				
Preparation for contact			5	0				
Private reading and stud			7	0				
Participation in tutorials			15	0				
Preparation of project /	Preparation of project / essay / etc. 10 0							

Preparation for test / exam	4	0
TOTAL workload	75	
ECTS credits	3	

Curriculum title: USEFZ-IE-O-II-S-23/24	4Z										
Unit: International Finance	[moduł]										
Course title: International househo (POZOSTAŁE PRZED				tw domowyc	h - uj cie m	i dzynaro	odowe)	Course code: EFZ199AIIJ343	32_37S		
Name of field of study: International Econom	nics										
Mode and cycle of study: second degree, full -	/: ademic	' '									
Course / module status elective		ľ			Language of semester:		h langua	age polish langua	age		
	_		Form	of	No. of	hours					
Year	Semeste	er	instruc	· · · ·		w tym e-learning		Type of credit	E	ECTS	
2	3		labora	tory	15	0		pg		3	
2	3		lectu	re	15	0		pg		J	
Total					3	0				3	
Course / module coordinator	dr hab. BEAT	A WII	ECKA	•			•				
Course instructor	dr hab. BEAT	A WII	ECKA								
Course / module objectives	The aim is to acquire knowledge and skills in the field of contemporary issues of household finance in an international perspective and to prepare for creative activities and cooperation in a group.										
Prerequisites	No prerequisit	tes.									
				LEARNING C	UTCOMES						
Category		No.	Code	Description						orogramme hmarks	
la suda des		1	EP1	household tinance in international perspective				_	W01 W10		
knowledge		2	EP2		s in econon	nical and I		ehold financial al aspects in an	K_W02 K_W03		
		1	EP3	Student use	e theoretica	I financia	l knowle	dge in practice.		U02 U05	
skills		2	EP4		nditions an			d and analyze e in household		U01 U07	
social competences		1	EP5		quired knov			complement and noting the field of		K01 K02	
		2	EP6	Students ca lifelong lea				s the need for ent.		K03 K04	
			CONTENT					0	No. of	hours	
CONTENT						Semester			w tym e- learning		
Subject title: International	al household fin	ance ((finanse gosp	odarstw domo	wych - uj cie	mi dzyna	rodowe)				
Format of instruction: lect	ture									T	
1. Introduction to house	hold finance							3	1	0	
2. Financial literacy and financial education. International experiences 3								2	0		
3. Money and payments. International perspective								3	2	0	

			_								
4. Household finance ma	nagement. International evidence on household financial situation	3	2	0							
5. International perspect	ve of household financial decisions	3	2	0							
6. Behavioural approach	es to household finances	3	2	0							
7. Financing retirement	nd financial protection. International cases	3	2	0							
8. Summary		3	2	0							
Format of instruction: labor	ratory										
1. Financial statements in household finance											
2. Household Assets and Liabilities. Components of Lifetime Wealth.											
3. Household Portfolio Decisions.											
4. Estimating household	financial conditions.	3	2	0							
	investments in household finance management. International perspective.	3	2	0							
6. Patterns of debt beha		3	2	0							
7. Financing retirement	nd financial protection. International cases.	3	2	0							
8. Summary											
	- lecture		2	0							
Modes of delivery	- discussion - group work										
	- individual work		No. of	learning							
			outcome from the syllabus								
		. ,									
	SPRAWDZIAN	EP1,EP2,EP3,EP4									
Assessment methods	PREZENTACJA	EP1,EP2,EP3,EP4,E P5,EP6									
	PROJEKT	EP1,EP2,EP3,EP4,E P5,EP6									
	Metody i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów ze szczególnymi potrzebami na warunkach i										
	zasadach okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego.										
	Lab - case study / project Lecture - presentation / test										
Grading criteria	Grade calculation principles										
	The final grade is the arithmetic mean of the lecture and laboratory grades										
	The final grade to the distinction from the first factor of the factor of the first factor of the first factor of the first fa										
	Sem. Course Type of	credit Grade ca	l l	eight for the average							
Final grade calculation	International household finance (finanse gospodarstw domowych - uj cie mi dzynarodowe)	Nieoblicza	na	-							
method	3 International household finance (finanse gospodarstw domowych - uj cie mi dzynarodowe) [wykład] zaliczenie ocen) Z									
	3 International household finance (finanse gospodarstw domowych - uj cie mi dzynarodowe) [laboratorium] cen	Z									
	Agarwal S., Qian W., Tan R. (2020): Household Finance. A Functional Approach,	Springer, Singapore)								
	Bandarinza C., Campbell J., Ramadorai T. (2016): International Comparative Household Finance , Annual Review of										
Basic reading	Economics Vol. 8:111-144, USA Guiso L, Sodini P. (2013): Household Finance: An Emerging Field, Elsevier, Handbook of the Economics of Finance Volume										
Dasic reading	2, Part B, 2013, Pages 1397-1532										
	Haliassos M. (ed.). (2015): Household Finance, Edward Elgar Publishing, UK wiecka B., Grzesiuk A., Korczak D., Wyszkowska-Kaniewska O. (2019): Financial literacy and financial education. Theory										
	and survey, The Gruyter, Berlin										
Supplementary reading											

STUDENT WORKLOAD								
	No. of hours							
		W tym e-learning						
Contact hours	30	0						
Participation in test / exam	2	0						
Preparation for contact hours	5	0						
Private reading and studying	8	0						
Participation in tutorials	15	0						
Preparation of project / essay / etc.	8	0						
Preparation for test / exam	7	0						
TOTAL workload	75							
ECTS credits	3							

Curriculum title: USEFZ-IE-O-II-S-23/2	4Z								
Unit: Common / Global Lal	oor Market [modu]							
Course title: International labor re (POZOSTAŁE PRZED			unki pracy)			Course code: EFZ199AIIJ343	32_27S		
Name of field of study: International Econom	nics								
Mode and cycle of study: second degree, full -	time	Profile of stud			Specialty	:			
Course / module status elective				Language of semester	instruction: : 4 - english langu	age polish langu	age		
Vaan	0	Form	n of	No. of	hours	T a of ana dit		ото	
Year	Semester	instru	instruction		w tym e-learning	Type of credit	E	CTS	
2	4	discussion	classes	15	0	pg		4	
		lectu	ıre	15	15	pg			
Total				3	0			4	
Course / module coordinator	dr hab. TOMASZ E	ERNAT							
Course instructor	dr hab. TOMASZ E								
Course / module objectives	the presentation o	The aim is to acquire knowledge and skills related to the analysis of current trends in world labor markets, as well as t the presentation of the essence, significance and functioning of the international labor market. The aim is also to prepare the student to work in a group.							
The student has a basic knowledge of the mechanisms of functioning of the market and its entities The student has the ability to understand basic economic concepts and categories, in particular in functioning mechanisms of the market economy, entrepreneurship and the competitiveness of entering the student has a basic knowledge of the globalization processes in the world economy								f the	
				OUTCOMES		· · · ·			
Category	No	. Code	Description	1			Ref. to programme benchmarks		
knowledge	1	EP1		nt has advar ational labor	nced knowledge o market	f the specifics of	K_W01 K_W03 K_W05 K_W06 K_W09		
skills	EP2	The student has the ability to find and analyze problems related to the functioning of the international labor market. Takes part in the discussion.			K_ K_ K_ K_	U02 U03 U04 U05 U07 U09			
social competences	1	EP3			a group on selecte n of the internatio			K01 K02	
							No. of	hours	
CONTENT Semester —								w tym e- learning	
Subject title: International labor relations (mi dzynarodowe stosunki pracy)									
Format of instruction: lecture									
1. Introduction to the su	ıbject					4	2	2	
2. Theoretical and practical aspects of the international labor market 4								2	

3. Organizations on the la	abor ma	rket - local and inte	rnational dimension		4	2	2				
4. The European labor ma	arket - b	asic relations			4	4	4				
5. The global labor marke	et				4	4	4				
6. Review and summary	of the m	aterial			4	1	1				
Format of instruction: disc	ussion o	classes					1				
1. Introduction					4	2	0				
2. Theoretical and practic	cal aspe	cts of the internation	onal labor market		4	2	0				
3. Organizacje na rynku p	4	2	0								
4. The European labor ma	4	4	0								
5. The World labor marke	4	4	0								
6. Review and summary	4	1	0								
Modes of delivery		ersatorium z wykor ra MSP	zystaniem metody case study do praktycz	nej analizy zacho	owan rynkowy	ch podmi	otów z				
Ivides of delivery	SCRIO					No. of	learning				
						Syll	abus				
Assessment methods	SPRA	WDZIAN				EP1,EP2					
PROJEKT							EP1,EP2,EP3				
Metody i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów ze szczególnymi potrzebami na warunkach i											
			ulaminie Studiów Uniwersytetu Szczeci skiego. sed on the preparation and presentation o	f the project (mu	Iltimedia nres	entation)					
			ng a test e-learning system	i tile project (ilit	illinicula pres	cintation).					
		The final grade results from 3 elements: the quality of the material presented and compliance with the content of the									
Grading criteria	course (70%), the method of preparation of the presentation - technical quality (10%), the method of presentation - preparation for the speech (20%)										
Grading criteria	Grade	calculation principle	s								
	The fi	nal grade for the cu	bject is the arithmetic mean of grades fron	a avaraisas and	looturoo						
	Tile ii	nai grade for the su	bject is the antilinetic mean of grades from	il exercises and	iectures						
	Sem.	Course		Type of credit	Grade cal method		ight for the average				
Final grade calculation	4	International labor	relations (mi dzynarodowe stosunki pracy)		Arytmetycz	na					
method	4	International labor [wykład]	relations (mi dzynarodowe stosunki pracy)	zaliczenie z ocen							
	4		relations (mi dzynarodowe stosunki pracy)	zaliczenie z ocen							
		NY CH LOK (2020):	ROBOT HOW ANY WHY INFLUENCES GLO IFICIAL INTELLIGENCE SOCIAL INFLUENC	BAL FUTURE LA							
	MARKETS CHANGE (ARTIFICIAL INTELLIGENCE SOCIAL INFLUENCES), Independently published, Kindle edition Lewis C. Solmon (2020): Labor Markets, Employment Policy, And Job Creation, Routledge, New York										
Basic reading			am (2020): The Future of High-Skilled Workers	s: Regional Proble	ems and Globa	ıl Challeng	es,				
		ave Macmillan, New		Dagional Labour N	Applicate in Figure	na Davitla	daa				
		ambert van der Laan als, New York	, Santos M. Ruesga (2020): Institutions and F	kegionai Labour i	viarkets in Euro	pe, Routie	age				
	Ingrid	H. Rima (1996): Lab	or Markets in a Global Economy: A Macroeco	nomic Perspectiv	e, Routledge,	New York					
Supplementary reading	Nigel	Driffield (1996): Glob	pal Competition and the Labour Market, Routle	edge , New York							
			lendes, Robert Sinding (2002): Towards A Fai	r Global Labour I	Market: The Ro	le of Intern	national				
	Labou	ır, Routledge , Kindle	STUDENT WORKLOAD								
			No. of hours								
	W tym e-learning										
Contact hours	Contact hours 30 15										

Participation in test / exam	5	0
Preparation for contact hours	9	0
Private reading and studying	12	0
Participation in tutorials	20	5
Preparation of project / essay / etc.	16	0
Preparation for test / exam	8	0
TOTAL workload	100	
ECTS credits	4	

Curriculum title: USEFZ-IE-O-II-S-23/2	4Z											
Course title: International trade - a (KIERUNKOWE)	advanced cou	rse (h	andel zagra	niczny II)				Course code: EFZ199AIIJ343	32_45S			
Name of field of study: International Econom	nics											
Mode and cycle of study: second degree, full -	time		Profile of study general aca				Specialty	:				
Course / module status obligatory Language of instruct semester: 3 - en							h langua	age polish langua	age			
Year	Semeste	Form of instruction		_	No. of	hours		Type of credit	E	CTS		
						w tym e-lea	rning					
2	3		discussion	ciasses	15	0		pg		3		
_			lectu	ıre	15	0		pg				
Total					3	0				3		
Course / module coordinator	dr JOANNA BI	dr JOANNA BRZYSKA										
Course instructor	dr JOANNA B	dr JOANNA BRZYSKA										
Course / module objectives												
Prerequisites The scope of knowledge, skills and competences appropriate for the subjects: macroeconomics, microeconomics and international economic relations.								mics and				
				LEARNING	OUTCOMES							
Category		No.							rogramme nmarks			
knowledge		1	EP1	Student h	Student has broad knowledge in the field of world trade ssues				K_	K_W01 K_W02 K_W10		
		1	EP2		an analyze the types of fore			sons of making tions	K_	U01 U02 U07		
skills		2	EP3		oreign trade o			o describe and evaluate foreigr	K_ K_ K_	U01 U02 U05 U07 U09		
		3	EP4		nterprets fore	eign trade	informat	tion from	K_	U01 U02		
		4	EP5		s capable of o		nting an	d improving the		U08		
social competences		1	EP6	Student is and skills		velop their	profess	sional knowledge	K_	K04		
			CONTENT					Semester	No. of	hours		
									w tym e- learning			
Subject title: Internationa	al trade - advanc	ed co	urse (handel	zagraniczny	II)							
Format of instruction: lec	ture											
1. Foreign trade - introductory issues.								2	0			
2. The role of foreign trade in the economy.								2	0			
3. Direct versus indirect modes of export and import, intermediaries in international trade.								2	0			

4. Tariffs and trade barri	iers in inte	ernational trade.		3	2	0					
5. Settlements in foreign	n trade.			3	4	0					
6. Risk in international t	rade.			3	3	0					
Format of instruction: disc	cussion c	asses									
1. Benefits of foreign tra	1. Benefits of foreign trade (economic game).										
2. Trends in Poland's fo	3	2	0								
3. Use of direct foreign t	3	3	0								
4. Trends in internationa	3	4	0								
5. The role of foreign tra	de in the	economy of selected countries.		3	4	0					
Modes of delivery	- team - game	media presentatio work				learning					
Assessment methods	KOLOI	KOLOKWIUM syllabus EP1,EP2,EP3,EP4,E P5,EP6									
	PROJE	кт			EP1,EP2,EP3,EP4,E P5,EP6						
	ZAJ C	ZAJ CIA PRAKTYCZNE (WERYFIKACJA POPRZEZ OBSERWACJ)									
	zasadac	formy weryfikacji efektów uczenia si mog zosta zmienione dla st h okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego. for classes: students are evaluated based on project prepar	_								
		for lectures: students are evaluated based on a written test are grade if they achieve at least 60% of the points available.	and the open que	stions. Studer	nts receiv	e a É					
Grading criteria	Grade	calculation principles									
		al grade of the course is a weighted average of grade form of donly in case of positive assessment of both parts.	exercises (40%) a	nd lecturers (6	60%). The	pass is					
	Sem.	Course	Type of credit	Grade cald method		ght for the verage					
Final grade calculation	3	International trade - advanced course (handel zagraniczny II)		Arytmetyczn	а						
method	3	International trade - advanced course (handel zagraniczny II) [wiczenia]	zaliczenie z ocen			_					
	3	International trade - advanced course (handel zagraniczny II) [wykład]	zaliczenie z ocen								
	Anders	Anders Grath (2016): Handbook of International Trade and Finance, Kogan Pag, London									
Dania waadin s	Domini	Dominick Salvatore (2014): International Economics: Trade and Finance. 11 ed., , Wiley									
Basic reading	Robert	Feenstra, Alan M. Taylor (2018): International Economics. 4 ed.,	Worth Publishers	Inc., New York							
	Steve S	Steve Suranovic (2010): International Trade: Theory and Policy, Saylor Foundation, Washington									

	1								
		Grazzi, Chiara Tomasi (2011): Intermediaries in G PAPER SERIES, Cambridge	International Trade: Direct versus Indirect Modes						
	Anne Krueger (2020): Inte	rnational Trade. What Everyone Needs to Know.,	Oxfrod University Press, Oxfrod						
	Ed. Bernard M. Hoekman,	Ernesto Zedillo (2021): Trade in the 21st Century	Back to the Past?, Brookings Institution Press						
	Edward G. Hinkelman (2002): A Short Course in International Payments, World Trade Press								
Supplementary reading	Edward G. Hinkelman (20°	12): Dictionary of International Trade: Handbook of	of the Global Trade Community, World Trade Press						
cappromission, reasoning	Keith Pilbeam (2013): International Finance, Red Globe Press								
	Robert Feenstra, Alan M. Taylor (2018): International Economics, Worth Publishers Inc., New York								
	Steve Suranovic (2010): International Trade: Theory and Policy, George Washington University								
	(2019): Global Value Chain Development Report, WTO, Geneve								
	(2019): INCOTERMS 2020: Obligations, Cost & Risks, Global Negotiator, London								
STUDENT WORKLOAD									
		No. of hours							
			W tym e-learning						
Contact hours		30	0						
Participation in test / exa	am	4	0						
Preparation for contact	hours	3	0						
Private reading and stud	dying	8	0						
Participation in tutorials		15	0						
Preparation of project /	essay / etc.	10	0						
Preparation for test / ex	am	5 0							
TOTAL workload		75							
ECTS credits		3	_						

Curriculum title: USEFZ-IE-O-II-S-23/2	4Z									
Course title: Interpersonal commu (KIERUNKOWE)	ınication (kom	unika	acja interper	sonalna)			Course code: EFZ199AIIJ343	32_4S		
Name of field of study: International Econom	nics									
Mode and cycle of study: second degree, full -	time		Profile of study general aca			Specialt	y:			
Course / module status obligatory					Language of semester:		age polish langu	age		
Year	Semester		Form of instruction		No. of	hours w tym e-learning	Type of credit	E	CTS	
1	1		konwersa	torium	15	0	pg		3	
Total					1	5			3	
Course / module coordinator	dr IZABELA S	ZAMR	EJ-BARAN	•				1		
Course instructor	dr IZABELA S									
Course / module objectives	interpersonal communication but also to make students aware of the essence of man in the social system. The essence									
Prerequisites										
LEARNING OUTCOMES										
Category	gory No. Code Description							Ref. to programme benchmarks		
knowledge		1	EP1	interperso	Possess advanced knowledge in the field of interpersonal communication to build K_W03 K_W07					
skills		1	EP2	Can indicate effective ways of communication with socio- economic environment.)- K_	K_U07	
SKIIIS		2	EP3	l	oorate in a te n and inspira	am based on the tion.	culture of	K_U06		
social competences		1	EP4	Demonstrates readiness for personal development based on ethics and principles of social coexistence.					K02 K04	
			CONTENT				Semester	No. of	hours	
									w tym e- learning	
Subject title: Interperson	al communication	on (ko	munikacja int	erpersonalna	a)					
Format of instruction: kor									1	
1. The essence and the communication, types of			ation. Ways c	of communica	ation between	humans, forms of	1	1	0	
2. Communication barri	ers. Unusual co	mmur	nication situat	ions: the art	of conversatio	n.	1	1	0	
3. Assertive communica	ation.						1	2	0	
4. Self-presentation and personal branding.							1	3	0	
5. The art of public speaking.								3	0	
6. Influencing people. Principles of influence.								2	0	
7. Course revision	7. Course revision 1 3									

		re ussion studies					
Modes of delivery	- "brai - print - e-bo	instorming" ed materials					
	-11 ар	phications				No. of learning outcome from the syllabus	
Assessment methods	PROJ	EKT				EP1,EP2,EP3,EP4	
	ZAJ (CIA PRAKTYCZNE	(WERYFIKACJA POPRZEZ OBSERWACJ)		EP2,EP3,EP4	
			ektów uczenia si mog zosta zmienione dla stu ulaminie Studiów Uniwersytetu Szczeci skiego.	udentów ze szczegó	Inymi potrzeba	ami na warunkach i	
	The st	tudent obtains cred ns a minimum of 60	n the project and student activity (practical lits for the subject only if the student has s % of the points that can be obtained during	ufficient knowled	lge of the sul om both the	bject, i.e. student project and practical	
Grading criteria	Grade	calculation principle	s				
	The fire	nal grade for the su	ubject is equal to the final grade obtained for	or the seminar.			
Final grade coloulation	Sem.	Course		Type of credit	Grade cal method	1 0	
Final grade calculation method	1		munication (komunikacja interpersonalna)		Wa ona		
	1	Interpersonal com [konwersatorium]	munication (komunikacja interpersonalna)	zaliczenie z ocen		1,00	
Basic reading	Cialdir	ni R. (2021): Influenc	e, New and Expanded: The Psychology of Pe	rsuasion, Harper E	Business		
Dasic reading	Devito	, Joseph, A (2018):	Interpersonal communication book , Pearson				
Supplementary reading							
	•		STUDENT WORKLOAD				
			No. of hours				
				W tym e-lea	W tym e-learning		
Contact hours			15	0			
Participation in test / ex	am		2	0			
Preparation for contact	hours		13	0			
Private reading and stu	dying		12	0			
Participation in tutorials	•		10	0			
Preparation of project /	essay /	etc.	15	0			
Preparation for test / exam			8 0				
TOTAL workload			75				
ECTS credits			3				

Curriculum title: USEFZ-IE-O-II-S-23/24	4Z										
Unit: Open lecture (wykład	ogólnouczelr	niany)	[moduł]								
Course title: Introduction to neuro (OGÓLNOUCZELNIA)		prow	adzenie do l	neuroekonor	nii)		Course code: EFZ199AIIJ3432	2_6S			
Name of field of study: International Econom	nics					_					
Mode and cycle of study: second degree, full - time Profile of study: general academic						Specia	lty:				
Course / module status elective					Language of semester:		juage polish langua	ge			
Year	Semeste	r	Form	· —	No. of		Type of credit	ECTS			
1	2		lectu		30	w tym e-learning	na	4			
 Total			lectu	16			pg	4			
Course / module coordinator	dr AGATA WA	dr AGATA WAWRZYNIAK									
Course instructor	dr AGATA WAWRZYNIAK										
Course / module objectives	The course provides an introduction to the methodology, assumptions, and main findings of neuroeconomics. economics, psychology, and neuroscience are converging today into a unified discipline of neuroeconomics with the ultimate aim of creating a single, general theory of human decision-making. Neuroscience, when allied with psychology and economics, creates powerful new models to explain why we make decisions. Neurobiological mechanisms of decision-making, decisions under risk, trust and cooperation will be central issues in this course. The objective of this course is to acquire knowledge and skills in the field of neuroeconomics and to prepare students for creative activities in a group.										
Prerequisites	Basic knowled	lge of	economics.								
				LEARNING C	OUTCOMES						
Category		No.	Code	Description				Ref. to programme benchmarks			
		1	EP1	achieveme	The student knows and understands the world scientificachievements regarding neuroeconomics and its importance for economic practice on an international scale.			K_W01			
knowledge		2	EP2	and method	dologies in		of the main theories oeconomics and my	K_W01 K_W04			
		3	EP3	disadvanta	ges of vario	ds the advantagous methods of leuroscience		K_W11			
		1	EP4			interpret the res es, including in		K_U05			
skills		2	EP5		it is prepare linary resea	d to conduct in rch	novative	K_U04			
		3	EP6		The student is able to cooperate in an interdisc team in solving complex economic problems			K_U06			
social competences		1	EP7	The studen of a group		be creative in t	the implementation	K_K02 K_K04			

		CON	ITENT			emester	No.	of hours	
		CON	ITENT			emester		w tym e- learning	
Subject title: Introduction	to neuroeco	nomics (wprow	vadzenie do neuroekonomii)		'		•	•	
Format of instruction: lect	ure						1	1	
1. Neuroeconomics - bas	sic terms and	d definitions				2	1	0	
2. Experimental method:	s in Cognitiv	e Neuroscience				2	2	0	
3. Neural foundation of 6	economic pre	eferences				2	2	0	
4. Decision Theory: risk	and uncertai	inty. Prospect tl	neory			2	2	0	
5. Neural correlates of ri	sk and unce	rtainty. Neural b	pasis of intertemporal choice			2	2	0	
6. Decision Biases in the	e Brain					2	1	0	
7. Basic process: emotion and cognition. Neuroeconomics of emotion							2	0	
8. The social brain 2							2	0	
9. Measuring social preferences. Altruism and fairness 2							2	0	
10. The neural basis of choice theory							2	0	
11. Review of methods, techniques and research tools used in neuroeconomy 2							2	0	
12. Introduction to neurofinance and consumer neuroscience 2							2	0	
13. The tools used in consumer neuroscience research (incl. EEG, fMRI, fNIRS, ECG, GSR, and eye tracking).							6	0	
14. Presentation of stud	ent projects					2	2	0	
Modes of delivery	- Multimed - Case stu - Group w								
							outcom	f learning ne from the llabus	
Assessment methods	PROJEKT						EP1,EP2,EP3,EP4,E P5,EP6,EP7		
			ektów uczenia si mog zosta zmienione dla stu ulaminie Studiów Uniwersytetu Szczeci skiego.	ıdentów ze s	szczegó	Inymi potrzeba			
	Course cr	edit on the basi	is of a group project.						
Grading criteria	Grade cald	culation principles	S						
Grading Cheria	The final o	course grade is	equal to the grade of course credit.						
Final analysis as lands to a	Sem. Co	ourse		Type of	credit	Grade ca method		eight for the average	
Final grade calculation method	2 ne	euroekonomii)	roeconomics (wprowadzenie do roeconomics (wprowadzenie do ykład]	zaliczenie ocen	e z	Nieoblicza	na		
Basic reading	P. W. Glim	icher, E. Fehr (re	ed.) (2014): Decision making and the brain,, E	lsevier					
Complement "	J. J. Vrom	en, C. Marchionr	ni (red.) (2019): Neuroeconomics, , Routledge						
Supplementary reading	M. Reuter,	Ch. Montag (red	d.) (2016): Neuroeconomics, Springer						
	1		STUDENT WORKLOAD						
			No. of hours						
				W tym	n e-lea	rning			
Contact hours			30	0					

Participation in test / exam	3	0
Preparation for contact hours	0	0
Private reading and studying	15	0
Participation in tutorials	15	0
Preparation of project / essay / etc.	17	0
Preparation for test / exam	20	0
TOTAL workload	100	•
ECTS credits	4	

Course International Course Co	Curriculum title: USEFZ-IE-O-II-S-23/24	4Z									
Note and cycle of study:	Library training (szko		czne)							7_8S	
Second degree, full - time Semester Se	Name of field of study: International Econom	nics									
Semester	, ,	time						Specialty	<i>r</i> :		
Type of credit ECTS Interval Interv								h langu	age polish langua	ige	
Total 1 1 1 1 1 1 1 1 1	Voar	Samasta	er Form of T			Type of credit		-CTS			
Total 2 0 0 0 0 0 0 0 0 0	i eai	Semeste	F1	instruc			Type of credit				
Course / module Coordinator mgr DANUTA STAWI SKA	1	1		lectu	ıre	2	2		р		0
Course / module operations and the Library and Information system of the University of Szczecin. The terms of kinclish is has the ability to learn. In terms of skinclish is has the ability to learn. In terms of skinclish is has the ability to learn. In terms of skinclish is has the ability to learn. In terms of skinclish is has the ability to learn. In terms of skinclish as the ability to learn. In terms of scientish as the ability to learn. In terms of scientish as the ability to learn. In terms of scientish as the ability to learn. In terms of scientish as the ability to learn. In terms of scientish as the ability to learn. In terms of scientish as the ability to learn. In terms of scientish as the ability to learn.	Total					2	2				0
Providing knowledge about the rules of using the library, library collections and the Library and Information system of the University of Szczecin. Prerequisites		mgr DANUTA	STAW	/I SKA							
The University of Szczecin. In terms of knowledge: basic knowledge about the library. In terms of skills: has the ability to learn. In terms of skills: has	Course instructor	mgr TOMASZ	ZAJ (czkowski							
In terms of skills: has the ability to learn. In terms of social competences: awareness of the impact of individual actions on the interests of other members of the community: Category					ules of usin	g the library, lib	rary collect	ions and	the Library and Info	ormation	system of
Category No. Code Description Ref. to programme benchmarks Ref. to programme to packet manual to programme benchmarks Ref. to program to progra	Prerequisites	In terms of ski	ills: ha	as the ability t	to learn.	-	individual a	actions o	n the interests of ot	her meml	bers of the
Category No. Code Description benchmarks knowledge 1 EP1 legal, organizational and organizational conditions for using the university's library and information system as part of the studied field of study Image: Content of the studied field of study skills 1 EP2 using the resources of the university's library and information system in accordance with applicable rules Tulfillment of information needs and the rules of access to the resources of the university's library and information system in a way that does not impede access for other users Subject title: Library training (szkolenie biblioteczne) Format of instruction: lecture 1. General information about the US Library (the structure of the Library, opening hours, rules of use, regulations, resources, subject and arrangement of collections, reference numbers 1 1 1 2. Using the OPAC catalog of the US Libraries (new reader registration, simple and advanced search, ordering, booking, renewals, publications). Other Library services (scientific information, databases, inter-library loans) 1 1 1 1					LEARNIN	G OUTCOMES					
Skills S	Category		No.	Code	Description	on					
social competences 1	knowledge		1	EP1	using the	e university's l	ibrary and	d inform			
to the resources of the university's library and information system in a way that does not impede access for other users CONTENT CONTENT Semester No. of hours	skills		1	EP2	informat	ion system in			ibrary and		
CONTENT Semester w tym e- learning Subject title: Library training (szkolenie biblioteczne) Format of instruction: lecture 1. General information about the US Library (the structure of the Library, opening hours, rules of use, regulations, resources, subject and arrangement of collections, reference numbers 2. Using the OPAC catalog of the US Libraries (new reader registration, simple and advanced search, ordering, booking, renewals, publications). Other Library services (scientific information, databases, inter-library loans)	social competences		1	EP3	to the re informat	sources of the ion system in	universit	y's libra	ry and	;	
Subject title: Library training (szkolenie biblioteczne) Format of instruction: lecture 1. General information about the US Library (the structure of the Library, opening hours, rules of use, regulations, resources, subject and arrangement of collections, reference numbers 2. Using the OPAC catalog of the US Libraries (new reader registration, simple and advanced search, ordering, booking, renewals, publications). Other Library services (scientific information, databases, inter-library loans)				CONTENT					Semester	No. of	f hours
Format of instruction: lecture 1. General information about the US Library (the structure of the Library, opening hours, rules of use, regulations, resources, subject and arrangement of collections, reference numbers 2. Using the OPAC catalog of the US Libraries (new reader registration, simple and advanced search, ordering, booking, renewals, publications). Other Library services (scientific information, databases, inter-library loans)				OOMILM					Comester		
1. General information about the US Library (the structure of the Library, opening hours, rules of use, regulations, resources, subject and arrangement of collections, reference numbers 2. Using the OPAC catalog of the US Libraries (new reader registration, simple and advanced search, ordering, booking, renewals, publications). Other Library services (scientific information, databases, inter-library loans)	Subject title: Library train	ning (szkolenie	bibliot	teczne)							
regulations, resources, subject and arrangement of collections, reference numbers 2. Using the OPAC catalog of the US Libraries (new reader registration, simple and advanced search, ordering, booking, renewals, publications). Other Library services (scientific information, databases, 1 1 1 1 inter-library loans)	Format of instruction: lect	ture									
ordering, booking, renewals, publications). Other Library services (scientific information, databases, inter-library loans)	regulations, resources,	subject and arra	angen	nent of collec	tions, refere	ence numbers			1	1	1
Modes of delivery lecture in the form of e-learning via the MS Teams platform - lecture with multimedia presentation	ordering, booking, rene								1	1	1
	Modes of delivery	lecture in the	e form	of e-learning	y via the MS	Teams platform	- lecture v	vith multi	media presentation		

						No. of learning outcome from the syllabus		
Assessment methods	SPRA	WDZIAN				EP1,EP2,EP3		
			ektów uczenia si mog zosta zmienione dla ulaminie Studiów Uniwersytetu Szczeci skie		Inymi potrzeban	ni na warunkach i		
	Zalicz aktyw	enie - wykonanie z acja oraz zamówie	adania zaliczeniowego (sprawdzian - te nie i wypo yczenie minimum jednej pub	st on-line), zało enie olikacji	konta bibliote	ecznego, jego		
Grading criteria	Grade	calculation principle	s					
	Zalicz	enie sprawdzianu						
Final grade calculation	Sem.	Course	urse Type of credit Grade cometho					
method	1	Library training (sa	ibrary training (szkolenie biblioteczne) Nieoblicza					
	1	Library training (sa	zkolenie biblioteczne) [wykład]	zaliczenie				
Basic reading								
Supplementary reading								
			STUDENT WORKLOAD					
			No. of hours					
Contact hours			2	2				
Participation in test / ex	am		0	0				
Preparation for contact	hours		0	0				
Private reading and stu	ıdying		0	0				
Participation in tutorials			0	0				
Preparation of project / essay / etc.			0	0				
Preparation for test / exam			0	0				
TOTAL workload			2					
ECTS credits			0					

Curriculum title: USEFZ-IE-O-II-S-23/24	4Z								
Course title: Macroeconomics - ac (PODSTAWOWE)	Ivanced cours	se (ma	akroekonom	ia II)			Course code: EFZ199AIIJ343	32_8S	
Name of field of study: International Econom	nics								
Mode and cycle of study: second degree, full -	time		Profile of study general aca			Specialty	:		
Course / module status obligatory		·			Language of semester:	instruction: 2 - english langu	age polish langu	age	
Vaan	C = == = = t =	_	Form	of	No. of	hours	T a of ana 414		ОТО
Year	Semeste	er	instruc	instruction		w tym e-learning	Type of credit		CTS
1	2		discussion	classes	15	0	pg		6
			lectu	re	15	0	е		
Total					3	0			6
Course / module coordinator	dr PIOTR SZK	UDLA	REK						
Course instructor	dr PIOTR SZK				1 4 20 0				
Course / module objectives	of macroecone Ability to evalu	omic p uate th	oolicy tools ne current ma	croeconom	ic policy.	arket economy fund g economic problen	-	i, includin	g the use
In term of knowledge: knows the basics of macroeconomics and microeconomics. Prerequisites In term of skills: he has instilled habits for self-study. In term of competence: he has a tendency to lifelong learning and widening the knowledge already gained.									
				-	G OUTCOMES				
Category		No.	Code	Description	on				rogramme nmarks
knowledge		1	EP1	modern entities i	economy and not the economy	e about the chara identifies relation y: households, en al bank and foreig	ships among terprises, the	K_	W01 W03 W09
		2	EP2			role of the state in and fiscal policy.	n the economy:	K_	W03
skills		1	EP3	supporti economy makers i	ng economic (and explains	effectiveness of the growth and stabili the actions of ectors of adapting to ch	zing the onomic decision		U01 U02
		2	EP4	discusse	s the challeng	presentation in a ges of the modern oeconomic proble	economy with a	K_	U06
social competences		1	EP5	Student issues	is ready to giv	e an opinions on	macroeconomics	K_	K01
			CONTENT				Semester	No. of	hours w tym e-
									learning
Subject title: Macroecond		ed cou	rse (makroek	onomia II)					
Format of instruction: lect								•	
1. Main macroeconomic	•						2	2	0
2. Interest rate and aggr							2	2	0
3. Short run equilibrium	nort run equilibrium and economic policy in IS-LM model. 2 3 0								

5. Macroeconomic equilibriu exchange market. IS-LM-BP 6. Fiscal and monetary polic 7. Model agregatowego popy Format of instruction: discuss 1. A review of the basics of e 2. Central bank and governm 3. Interest rate and aggregat 4. The impact of exchange ra 5. Fiscal and monetary polic	um model: the ma model. ey and internal an ytu i agregatowe sion classes economics: mode nent in the econo te demand. Short ates on aggregat	el of the economy functioning. my. Monetary and fiscal policy. run equilibrium and economic policy in IS-LM me		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2											
exchange market. IS-LM-BP 6. Fiscal and monetary polic 7. Model agregatowego popy Format of instruction: discuss 1. A review of the basics of e 2. Central bank and governm 3. Interest rate and aggregat 4. The impact of exchange rate 5. Fiscal and monetary polic	model. Ey and internal and ytu i agregatowe is ion classes economics: mode ment in the economic de demand. Short ates on aggregate	d external market equilibrium. podazy. el of the economy functioning. my. Monetary and fiscal policy. run equilibrium and economic policy in IS-LM me		2 2 2 2 2 2 2 2)									
7. Model agregatowego popy Format of instruction: discuss 1. A review of the basics of e 2. Central bank and governm 3. Interest rate and aggregat 4. The impact of exchange ra 5. Fiscal and monetary police	ytu i agregatowej sion classes economics: mode nent in the econo te demand. Short ates on aggregat	podazy. el of the economy functioning. my. Monetary and fiscal policy. run equilibrium and economic policy in IS-LM me	odel.	2 2 2 2 2 2)									
Format of instruction: discuss 1. A review of the basics of 6 2. Central bank and governm 3. Interest rate and aggregat 4. The impact of exchange ra 5. Fiscal and monetary police	sion classes economics: mode nent in the econo te demand. Short ates on aggregat	el of the economy functioning. my. Monetary and fiscal policy. run equilibrium and economic policy in IS-LM me	odel.	2 2 2)									
A review of the basics of e Central bank and governm Interest rate and aggregat The impact of exchange rate Fiscal and monetary police	economics: mode nent in the econo te demand. Short ates on aggregat	my. Monetary and fiscal policy. run equilibrium and economic policy in IS-LM me	odel.	2 2											
Central bank and governm Interest rate and aggregat The impact of exchange rate. Fiscal and monetary police.	nent in the econo te demand. Short ates on aggregat	my. Monetary and fiscal policy. run equilibrium and economic policy in IS-LM me	odel.	2 2											
Interest rate and aggregat The impact of exchange rate Fiscal and monetary police	te demand. Short	run equilibrium and economic policy in IS-LM mo	odel.			1									
The impact of exchange ra Fiscal and monetary police	ates on aggregat		odel.	2 2											
5. Fiscal and monetary polic		e demand. IS-LM-BP model.													
	y in IS-LM-BP mo	4. The impact of exchange rates on aggregate demand. IS-LM-BP model. 2 2 0													
6. Modern economy - the ma	5. Fiscal and monetary policy in IS-LM-BP model. 2 2 0														
	6. Modern economy - the main macroeconomic problems in selected countries of the World.														
7. AD-AS model.	2 2)												
8. Summary of the Advanced	d Macroeconomic	CS.		2 1	C)									
	Lectures suppor discussion	ted by multimedia presentations	•	•	•										
-	brainstorming				No. of lea outcome fro syllabo	om the									
EGZAMIN PISEMNY EP1.EP2.EP3															
Assessment methods		P1,EP2,EF													
P		EP1,EP2,EP3 EP4,EP5													
za:	sadach okre lonyc	kacji efektów uczenia si mog zosta zmienione dla st h w Regulaminie Studiów Uniwersytetu Szczeci skiego. : Students are evaluated based on test questions	, tasks and prese	ntation		ach i									
_	Grade calculation p	: Students are evaluated based on a written exan	i. The exam cons	ists of test ques	Stions										
Grading criteria	orade daloulation p	Порс													
Т	he final grade is	the average of the grades from classes and the e	xam.												
Se	em. Course		Type of credit	Grade calc. method	0										
Final grade calculation method		nomics - advanced course (makroekonomia II)		Arytmetyczna											
metriod	[wykład]	nomics - advanced course (makroekonomia II)	egzamin												
	2 Macroecor wiczenia	nomics - advanced course (makroekonomia II)	zaliczenie z ocen												
	Mankiw N. Gregory	y (2016): Macroeconomics , Worth Publishers, New Y	′ork												
N															
		Macroeconomics , Norton & Company, London		Krugman P., Wells R. (2012): Macroeconomics , Worth Publishers, New York											
Basic reading Jo	ones C.J. (2013):		w York												
Basic reading Jo	ones C.J. (2013): (rugman P., Wells			miczne, Warsza	wa										
Basic reading Jo	ones C.J. (2013): (rugman P., Wells	R. (2012): Macroeconomics , Worth Publishers, Ne		miczne, Warsza	wa										
Basic reading Jo	ones C.J. (2013): (rugman P., Wells	R. (2012): Macroeconomics , Worth Publishers, Ne , Taylor P. Mark, (2016): Makroekonomia, Polskie W		miczne, Warsza	wa										
Basic reading Jo	ones C.J. (2013): (rugman P., Wells	R. (2012): Macroeconomics , Worth Publishers, Ne , Taylor P. Mark, (2016): Makroekonomia, Polskie W STUDENT WORKLOAD			wa										
Basic reading Jo	ones C.J. (2013): (rugman P., Wells	R. (2012): Macroeconomics , Worth Publishers, Ne , Taylor P. Mark, (2016): Makroekonomia, Polskie W STUDENT WORKLOAD	ydawnictwo Ekono		wa										
Basic reading K Supplementary reading N	ones C.J. (2013): (rugman P., Wells Mankiw N. Gregory	R. (2012): Macroeconomics , Worth Publishers, Ne , Taylor P. Mark, (2016): Makroekonomia, Polskie W STUDENT WORKLOAD No. of hours	ydawnictwo Ekono W tym e-lea		wa										

Private reading and studying	25	0
Participation in tutorials	25	0
Preparation of project / essay / etc.	15	0
Preparation for test / exam	20	0
TOTAL workload	150	
ECTS credits	6	

Curriculum title: USEFZ-IE-O-II-S-23/2	4Z								
Course title: Managerial economic (KIERUNKOWE)	cs (ekonomia n	nened	d erska)				Course code: EFZ199AIIJ343	32_18S	
Name of field of study: International Econon	nics						•		
Mode and cycle of study: second degree, full -	time	F	Profile of study general aca			Specialty	<i>y</i> :		
Course / module status obligatory					Language of semester:	instruction: : 3 - english langu	age polish langu	age	
Voor	Composto		Form	of	No. of	hours	Type of one dit		CTC
Year	Semester	7	instruc	tion		w tym e-learning	Type of credit		CTS
2	3		konwersa	torium	30	15	pg		3
Total					3	0			3
Course / module coordinator	dr hab. TOMAS	Z BE	RNAT	•		·		•	
Course instructor	dr hab. TOMAS								
Course / module objectives	characterize th on the other ha to undertaking acquired know	e con ind, to optin ledge	temporary was use the theo nal decision. S not only in th	ay of thinki ory and med Setting the ne activities	ng of managers thods of econon analyzed issues s of enterprises,	e students with the about the market, the nics (especially mics on specific example but also in the publicial, economic, etc.	neir institutions, str roeconomics) to so les will enable stud lic sector and all kil	ucture and lve proble ents to use nds of orga	d results - ms related e the anizations,
Prerequisites	The student knows the principles of microeconomics and macroeconomics as well as the principles of functioning of the market economy, the student is familiar with current economic events. The student is able to solve basic tasks in the field of mathematics and use (correctly interpret) graphs showing the relationships between the main categories that are the subject of economic analyzes in the enterprise. The student is able to think analytically, correctly formulate conclusions based on his knowledge about the functioning of enterprises.								
				LEARNIN	G OUTCOMES				
Category		No.	Code	Descripti	on				orogramme hmarks
		1	EP1		he basic econd es of manageri	omic concepts rel	ated to the	K_	W01 W04 W05
knowledge		2	EP2	markets as the m to the fu	, both the mark	dencies occurring kets of goods and luction factors and ne enterprise and	l services, as wel d their relations	K_ K_	W03 W04 W05 W06
can predict possible scenarios resulting from current events on various markets and assess the company's situation in specific market structures, depending on the development of costs, revenues, etc. K_U01 K_U02 K_U03 K_U04							U02 U03		
social competences		1	EP4	is willing	g to think and a	act in an entrepre	neurial manner	K_	K02
			CONTENT				Semester	No. of	hours w tym e-
Subject title: Managerial	economics (eko	nomic	mened erek	a)					learning
Format of instruction: kor			oiica ciak	~ <i>,</i>					
1. Managerial decision i							3	4	2
									L

2. Making optimal decisi	ons on th	ne basis of margin	al analysis			3	6	3
3. Demand and supply a	s a mana	gerial problem				3	8	4
4. Enterprise decisions -	producti	on optimization				3	4	2
5. Market structures - ma	anagerial	decisions in the fa	ace of competition			3	8	4
Modes of delivery	- grapi	studies nic and algebraic t issions	asks in the e-learning system					
							outco	of learning me from the syllabus
Assessment methods	KOLO	KWIUM					EP1.E	P2,EP3,EP4
	zasadac	h okre lonych w Reg ig the seminar - or	ektów uczenia si mog zosta zmienione dla s gulaminie Studiów Uniwersytetu Szczeci skiego n the basis of a written test. It is a solution rise. The solution of the task is the answe	of a case stu	ıdy de	scribing sele	mi na wa	arunkach i
Grading criteria	Grade	on tests in the e-s calculation principle	tudy system.	to the poste	su ope	nrended que	Suoris.	Theory
Final made calculation	Sem.	Sem. Course Type of credit Grade meth					;. V	Veight for the average
Final grade calculation method						Wa ona		
	3	[konwersatorium]	omics (ekonomia mened erska)	zaliczenie ocen				1,00
Basic reading	Tactics	14th Edition, Cena	charles Moyer, Frederick H.deB. Harris (2016) gebrain, Hampshire CCann, Michael R. Ward, Mike Shor (2018):					
		tion, Cenage, Ham						
Supplementary reading		conomist, https://ww						
	1		STUDENT WORKLOAD					
			No. of hours					
				W tym	e-lear	ning		
Contact hours			30	15				
Participation in test / ex	am		3	0				
Preparation for contact	hours		5	0				
Private reading and stu	dying		10	0				
Participation in tutorials	;		20	0				
Preparation of project /	essay / e	etc.	0	0				
Preparation for test / ex	kam		7	0				
TOTAL workload			75	1				
ECTS credits			3					

Curriculum title: USEFZ-IE-O-II-S-23/24	4Z								
Course title: Market communicatio (KIERUNKOWE)	on (komunikad	cja ryı	nkowa)				Course code: EFZ199AIIJ343	32_7S	
Name of field of study: International Econom	nics								
Mode and cycle of study: second degree, full -	time		Profile of study general aca			Specialty	r:		
Course / module status obligatory		·			Language of semester:	instruction: 1 - english langu	age polish langu	age	
Year	Semeste	\r	Form	_	No. of	hours	Type of credit		CTS
i cai	Ocineste	,1	instruction w tym e-learning			Type of create			
1	1	discussion classes 15 0			0	pg		4	
		lecture			15	0	pg		
Total					3	0			4
Course / module coordinator	dr MAGDALE	NA SO	во						
Course instructor	dr MAGDALEN								
Course / module objectives To acquaint students with the concept of modern market communication in connection with the needs of the economy, its mechanisms and effects. Developing among students the ability to evaluate communication processes. Development of social competences in the field of creative approach to tasks in the area of market communication.									
Prerequisites	The student k					,			
				LEARNING	G OUTCOMES				
Category		No.	Code	Description	on				rogramme nmarks
knowledge		1	EP1	commun effective	nication, select ness and effic s and explains	e concepts in the is assessing meth iency of commun the mechanisms	nods of the lication, and	K_	W07
skills		1	EP2	commun	ication and us	he mechanisms o ses the acquired k on processes.			U02 U04
social competences		1	EP3		lent creatively narket commu	analyses various nication.	problem in the	K_	K02
			CONTENT	•			Semester	No. of	hours
			CONTENT				Comodo		w tym e- learning
Subject title: Market com	munication (ko	munik	acja rynkowa))					
Format of instruction: lect	ture								
1. The essence and sco	pe of the marke	t com	munication.				1	2	0
2. Communication proc	ess.						1	2	0
3. Communication mode	els.						1	2	0
4. Market communication	on tools - part1.						1	2	0
5. Market communication	on tools - part2.						1	2	0
6. Internet in market cor	mmunication.						1	2	0
7. Economic evaluation	of the market c	ommu	nication proc	ess.			1	2	0

8. Review and summary	of the co	urse.			1	1		0	
Format of instruction: disc	ussion c	lasses		!					
1. The market communic	ation in t	the production sec	tor.		1	2		0	
2. Market communication	n in the s	ervice sector.			1	2		0	
3. Market communication	n in trade).			1	2		0	
4. B2B communication.					1	2		0	
5. Effective communicati	on camp	aigns.			1	2		0	
6. Entities and their com	municatio	on activities on the	e market.		1	4		0	
7. Review and summary	of the co	urse.			1	1		0	
Modes of delivery			transfer is lectures with examples. The mai communication activities and discussions.	n way of exe	rcises are c	ase stud	lies and	İ	
No. of learning outcome from the syllabus									
Assessment methods	KOLO	KWIUM				E	P1,EP2		
	PREZE	ENTACJA				E	P2,EP3		
Metody i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów ze szczególnymi potrzebami na warunkach i zasadach okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego.									
			e basis of presentations.						
Passing the lectures on the basis of the test.									
Grading criteria Grade calculation principles									
The final grade of the course is calculated as the grade point average of exercises and lectures.									
	Sem. Course Type of credit Grade of method						0		
Final grade calculation method	1		ation (komunikacja rynkowa)	zaliczenie z		etyczna			
	1		ation (komunikacja rynkowa) [wykład]	ocen zaliczenie z					
	1 Bell De		ation (komunikacja rynkowa) [wiczenia] 09): Komunikacja elektroniczna . Przewodnik,,	ocen		Grupa Wo	lters Klu	ıwer.	
	Warsza	awa							
			czna komunikacja w biznesie., PWN, Warszaw		208 Mys	downiotw	o I Inius	routotu	
Basic reading		micznego w Poznar	omunikacja rynkowa. Strategie i instrumenty. Z iiu, Pozna	-⊖ə∠yıy HauKO	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	uawiiiClW	o oniwe	asylelu	
			Instrumenty Komunikacji Wewn trznej w Przed						
	Market	(Contemporary The	naradwaj (2017): Communication Strategies for emes in Business and Management),, Routled	lge					
Supplementary reading		usz Potocki , Renata Varszawa	a Winkler , Agnieszka Zbikowska (2003): Tech	niki komunika	cji w organiz	acjach g	ospodar	czych,	
			STUDENT WORKLOAD						
			No. of hours						
W tym e-learning									
Contact hours 30 0									
Participation in test / ex	am		4	0					
Preparation for contact hours 9 0									
Private reading and studying 12 0									
Participation in tutorials			20	0					
Preparation of project /	essay / e	etc.	17	0					

Preparation for test / exam	8	0
TOTAL workload	100	
ECTS credits	4	

Curriculum title: USEFZ-IE-O-II-S-23/2	4Z								
Course title: Master's seminar (se (KIERUNKOWE)	minarium mag	jisters	skie)					Course code: EFZ199AIIJ3432	2_13S
Name of field of study: International Econor	nics								
Mode and cycle of study: second degree, full -	time	I	Profile of study general aca				Specialty	:	
Course / module status elective						2 - englis nguage po	olish lan	age polish langua guage, semester:	
	_		Form	of		hours			
Year	Semeste	r	instruc	· —		w tym e-lea	rning	Type of credit	ECTS
1	2		semina	rium	30	0		pg	4
2	3		semina	rium	30	0		pg	4
2	4		semina	rium	30	0		pg	4
Total					9	0			12
Course / module coordinator	dr hab. MAŁG	ORZA	ΓA PORADA-I	посно					
Course instructor dr hab. MAŁGORZATA PORADA-ROCHO									
Course / module objectives	preparing the s							thesis, collect the r	necessary
Prerequisites	field of econor - In terms of sl	my kills - d	can apply too	ls in empirica	al research in	the field of	economy	of applying research , research methods i	
				LEARNING	OUTCOMES				
Category		No.	Code	Description	ı				Ref. to programme benchmarks
		1	EP1	has maste belongs	red knowled	lge in the f	field to v	which the thesis	K_W01 K_W03
knowledge		2	EP2	knows the	latest Polis	h literature	e in the f	ield covered by	K_W01 K_W04 K_W05
		3	EP3	knows dat	a acquisitio	n methods	and ted	hniques	K_W11
		4	EP4		principles o			tection of	K_W08
		1	EP5		w to formula ormulate res			and aim of the	K_U03
		2	EP6	is able to select appropriate research methods and techniques for the topic and apply them in his/her own research				K_U04	
skills 3 EP7			EP7	interprets and analyses the results obtained, draws conclusions from them, and is able to present and describe them					K_U01 K_U02
		4	EP8		participate ir tions made d			take advantage ion	K_U07
5 EP9 is able to use the literature on the subject written in a foreign language K_					K_U09				

		1	EP10	is willing to seek expert advice when faced with problematic situations				K_K01	
social competences		2	EP11	is ready to critically evaluate the subject matter covered in				K_K01	
			CONTENT			Compotor	No	o. of hours	
			CONTENT			Semester		w tym e- learning	
Subject title: Master's sen	ninar (sem	ninarium ma	ngisterskie)						
Format of instruction: sem									
1. Determination of the ro (sem. 2)	esearch p	roblem and	the topic (tit	le) of the thesis together with the ju	stification	2	6	0	
2. Discussion of literatur	e and sou	rces of data	a acquisition	and editing requirements (sem. 2)		2	8	0	
3. Presentation of self-de	esigned th	nesis plans ((sem. 2)			2	10	0	
4. Revision and final approval of work plans (sem. 2)						2	6	0	
5. Preparation and prese	ntation of	essays the	matically rela	ated to the content of the thesis (ser	n. 3)	3	8	0	
6. Formulation and revision of the thesis chapter including the subject, aim and scope of the study (sem. 3)						3	6	0	
	7. Discussion on the choice of methods and the formulation of the content of the chapter including						10	0	
	nethodological aspects (sem. 3) 3. Presentation of thesis chapters of a theoretical character with their evaluation (sem. 3)					3	6	0	
9. Presentation and evaluation of the collected statistical material (datas) necessary for the construction of the empirical part of the thesis (sem. 4)					4	6	0		
10. Review of results and discussion of the results of quantitative analyses (sem. 4)					4	8	0		
11. Formulation and presentation of the core empirical part of the thesis (sem. 4						4	8	0	
12. Final formulation of t	he empiri	cal part and	overall desi	gn of the thesis (sem. 4)		4	8	0	
Modes of delivery	convers	sation class	es with pres	entations by participants on discus	sing parts of t	he work and res	ults of t	the research	
							outco	of learning ome from the syllabus	
Assessment methods	PRACA	DYPLOMO	WA				EP1,EP2,EP3,EP4,I P5,EP6,EP7,EP8,EI		
	ZAJ CI	IA PRAKTYO	CZNE (WERY	FIKACJA POPRZEZ OBSERWACJ)		EP1,EP10,EP11,EP 2,EP3,EP4,EP5,EP6 ,EP7,EP8,EP9		
				czenia si mog zosta zmienione dla st e Studiów Uniwersytetu Szczeci skiego.		zególnymi potrzeba	ımi na w	arunkach i	
Grading criteria	sem. 2 sem. 3 sem. 4 Each se	prepares aprepares aconduct e	and formulate and presents mpirical rese ds with a grae	it if, at the end of a semester, he/shes a work plan and collects the nece the theoretical part of the thesis (twarth) earch, write and submit the final thes de	ssary subject o chapters)				
		·	· ·	equal to the pass mark of the semin	ar				
	Sem.	Course			Type of cre	Grade cal	I	Weight for the average	
	2	Master's se	minar (semina	arium magisterskie)	1	Nieobliczar	na		
Final grade calculation	2	Master's se	minar (semina	arium magisterskie) [seminarium]	zaliczenie z ocen				
method	3	Master's se	minar (semina	arium magisterskie)	zaliozania -	Nieobliczar	na		
	3	Master's se	minar (semina	arium magisterskie) [seminarium]	zaliczenie z ocen				
	4		`	arium magisterskie)	zaliczenie z	Nieobliczar	na		
	4	Master's se	minar (semina	arium magisterskie) [seminarium]	ocen				

Basic reading					
Supplementary reading					
	STUDENT WOR	KLOAD			
	No. of hours				
		W tym e-learning			
Contact hours	90	0			
Participation in test / exam	0	0			
Preparation for contact hours	25	0			
Private reading and studying	30	0			
Participation in tutorials	45	0			
Preparation of project / essay / etc.	110	0			
Preparation for test / exam	0	0			
TOTAL workload	300	300			
ECTS credits	12				

Curriculum title: USEFZ-IE-O-II-S-23/2	4Z								
Course title: Mathematical econor (KIERUNKOWE)	nics (ekonomi	a mat	tematyczna)				Course code: EFZ199AIIJ343	2_9S	
Name of field of study: International Econom	nics								
Mode and cycle of study: second degree, full -	time		Profile of study general aca			Specialty	:		
Course / module status obligatory					Language of semester:	instruction: 2 - english langua	age polish langua	age	
Year	Semeste	r	Form	L	No. of	hours	Type of credit		CTS
i cai	Ocilicate	•	instruc	tion		w tym e-learning	Type of credit		
1	2		discussion	classes	15	0	pg		5
		lecture 15 0		0	pg				
Total					3	0			5
Course / module coordinator	dr hab. MAŁG	ORZA [.]	TA GUZOWSP	KA					
Course instructor	dr hab. MAŁG				and milds than bear				
Course / module objectives	using mathem Acquiring by s them. Developing an	atical studen alytica	methods ats the ability al and critical	to formally thinking sk	describe the ba	sics of modeling eco	pts and the relation	ships bet	
Prerequisites	The ability to a microeconomic		knowledge ac	quired at hi	igher education	studies in mathema	tics, macroeconom	ics and	
				LEARNING	G OUTCOMES				
Category		No.	Code	Description	on				orogramme hmarks
		1	EP1			wiedz o proces ach ekonomicznyc		K _	W01 W02 W03
knowledge		2	EP2	between	economic phe	epth knowledge o enomena, entities omic scale in real	and structures in	K_	W01 W02 W03
skills		1	EP3			analyze economi phical and algebra			U01 U02
social competences		1	EP4	tools of I		f the importance of economics in solv roblems.			K01
			CONTENT				Semester	No. of	hours
w tym e- learning									
Subject title: Mathematic	al economics (e	konor	mia matematy	czna)					
Format of instruction: lecture									
1. Introduction to mathe	ematical econon	nics. T	he mathemat	ical school	in economics.		2	1	0
2. A real function of sev	eral variables a	nd its	properties.				2	2	0
3. Mathematical Theory	of Demand						2	2	0
4. Mathematical theory	of production						2	2	0

7. Reconside growth and business cycles 2 4 0 6. Pormat of instruction: discussional classes 2 4 0 1. Extremes of surfactions of several variables - exercises 2 2 0 0 2. Optimization of consumer choice - exercises 2 2 2 0 0 3. Optimization of a producer's choice - exercises 2 2 2 0	5. Enterprise Decisions						2	2	0
Format of instruction discussion classes	6. Partial and general equ	uilibrium					2	2	0
1. Extremes of functions of several variables - exercises 2 2 0	7. Economic growth and	busines	s cycles				2	4	0
2	Format of instruction: disc	ussion c	lasses						
3. Optimization of a producer's choice - exercises 4. Decisions of the enterprise - case studys 5. Partial and general equilibrium - exercises. 6. Analysis of chosen growth models - dynamic approach 7. Repetition and summary of material. 6. Analysis of chosen growth models - dynamic approach 7. Repetition and summary of material. 6. Analysis of chosen growth models - dynamic approach 7. Repetition and summary of material. 6. Analysis of chosen growth models - dynamic approach 7. Repetition and summary of material. 6. Analysis of chosen growth models - dynamic approach 7. Repetition and summary of material. 6. Analysis of chosen growth models - dynamic approach 7. Repetition and summary of material. 6. Analysis of chosen growth models - dynamic approach 8. Assessment methods 6. Course Studies analysis Studies analysi	1. Extremes of functions	of sever	al variables - exerc	cises			2	2	0
4. Decisions of the enterprise - case studys 2 2 0 5. Partial and general equilibrium - exercises. 2 2 0 6. Analysis of chosen growth models - dynamic approach 2 1 0 7. Repetition and summary of material. 2 1 0 7. Repetition and summary of material. 2 1 0 8. Analysis of chosen growth models - dynamic approach 2 1 0 9. Analysis of chosen growth models - dynamic approach 2 1 0 9. Analysis of chosen growth models - dynamic approach 2 1 0 9. Analysis of chosen growth models - dynamic approach 2 1 0 9. Analysis of chosen growth models - dynamic approach 2 1 0 9. Analysis of chosen growth models - dynamic approach 2 1 0 9. Analysis of chosen growth models - dynamic approach 2 1 0 9. Analysis of chosen growth models - dynamic approach 2 1 0 9. Analysis of chosen growth models - dynamic approach 2 1 0 9. Analysis of chosen growth models - dynamic approach 2 1 0 9. Analysis of chosen growth models - dynamic approach 2 2 0 0 9. Analysis of chosen growth models - dynamic approach 2 2 0 9. A credit of the chases analysis. 2 2 2 2 2 2 9. Analysis of chosen growth models - dynamic approach 2 2 2 2 2 2 9. Analysis of chosen growth models - dynamic approach 2 2 2 2 2 2 2 9. Analysis of chosen growth models - dynamic approach 2 2 2 2 2 2 2 2 9. Analysis of chosen growth models - dynamic approach 2 2 2 2 2 2 2 2 2	2. Optimization of consu	mer choi	ice - exercises			2		2	0
5. Partial and general equilibrium - exercises. 6. Analysis of chosen growth models - dynamic approach 7. Repetition and summary of material. 7. Repetition and summary of material. 8. Lecture combined with multimedia presentation 9. repose solving 1. case studies analysis. 8. No. of learning outcome from the sylvabulus 8. ROLOKWIUM 9. PREZENTACJA 9. PREZENTACJA 9. PREZENTACJA 9. PREZENTACJA 9. PREZENTACJA 1. Control to firm the sylvabulus 2. A credit of the lecture on the basis of the written examination in the form of multiple-choice test. A credit of the classes on the basis of a test and a scientific project (presentation). 9. Grade calculation principles 1. The final grade for the course is the arithmetic mean of the grades from the lectures and exercises. 9. Waithematical economics (ekonomia matematyczna) 1. Waithematical economics (ekonomia matematyczna) 2. Mathematical economics (ekonomia matematyczna) wiczenia i możenia z docinic z do	3. Optimization of a prod	ucer's cl	hoice - exercises				2 2		0
6. Analysis of chosen growth models - dynamic approach 7. Repetition and summary of material. 2 1 0 7. Repetition and summary of material. 2 1 0 7. Repetition and summary of material. 2 1 0 7. Repetition and summary of material. 2 1 0 7. Repetition and summary of material. 2 1 0 7. Repetition and summary of material. 2 1 0 7. Repetition and summary of material. 3 1 - Lecture combined with multimedia presentation - problems onlying - case studies analysis. Assessment methods Assessment methods Accelit of the lecture on the basis of the written examination in the form of multiple-choice test. Accelit of the lecture on the basis of the written examination in the form of multiple-choice test. Accelit of the classes on the basis of the written examination in the form of multiple-choice test. Accelit of the classes on the basis of a test and a scientific project (presentation). The final grade for the course is the arithmetic mean of the grades from the lectures and exercises. Final grade calculation principles The final grade conomics (ekonomia maternatyczna) [wixhad] 2 Mathematical economics (ekonomia maternatyczna) [wixhad] 2 Mathematical economics (ekonomia maternatyczna) [wixhad] 3 Mathematical economics (ekonomia maternatyczna) [wixhad] 4 Allen R. G. D. (1981): Ekonomia maternatyczna, PWN Basic reading Chiang, A. C., (1992): Elements of Dynamic Optimization, McGraw Hill. Chiang, A. Pha C. and Kevin Walinwright (2005): Fundamental Methods of Mathematical Economics, NcGraw-Hill Chiang, A. K. and Nalebulfi. B. J. (1993): Thinking Strategically: The Competitive Edge in Business, Politics, and Everyday Life. New York: W.W. Notton & Company Bould A. K. and Nalebulfi. B. J. (1993): Thinking Strategically: The Competitive Edge in Business, Politics, and Everyday Life. New York: W.W. Notton & Company Bould A. K. and Nalebulfi. B. J. (1993): Thinking Strategically: The Competitive Edge in Business, Politics, and Everyday Life. New York: W.W. Notton & Company Bould A. K. and Nalebulfi. B. J. (19	4. Decisions of the enterp	orise - ca	ase studys				2	2	0
7. Repetition and summary of material. Acceptive combined with multimedia presentation - - - - - - - - -	5. Partial and general equ	uilibrium	- exercises.				2	2	0
Assessment methods	6. Analysis of chosen gro	owth mo	dels - dynamic app	roach			2	4	0
Assessment methods Propose	7. Repetition and summa						2	1	0
Assessment methods Course	Modes of delivery	- prob	lem solving	multimedia presentation					
Assessment methods KOLOKWIUM EP1,EP2,EP3 EP1,EP2,EP3		- case	studies analysis.						•
PREZENTACJA Metody I formy weryfikacji efektów uczenia si mog. zosta. zmienione dia studentów ze szczególnymi potrzebum rawarunkach I zasadach okre lonych w Regulaminie Studiow Uniwersyteut Szczed skiego. A credit of the lecture on the basis of a test and a scientific project (presentation).									
PREZENTACJA Metody I formy weryfikacji efektów uczenia si mog. zosta. zmienione dia studentów ze szczególnymi potrzebum rawarunkach I zasadach okre lonych w Regulaminie Studiow Uniwersyteut Szczed skiego. A credit of the lecture on the basis of a test and a scientific project (presentation).									
Metody i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów ze szczególnymi potrzebami na warunkach i zasadách okre lonych w Regulaminie Studiów Uniwersytetu Szczeci sklego. A credit of the lecture on the basis of the written examination in the form of multiple-choice test. A credit of the classes on the basis of a test and a scientific project (presentation).	Assessment methods	KOLO	KWIUM					EP1,EP2	2,EP3
A credit of the lecture on the basis of the written examination in the form of multiple-choice test. A credit of the classes on the basis of a test and a scientific project (presentation). Grade calculation principles The final grade for the course is the arithmetic mean of the grades from the lectures and exercises. Sem. Course		PREZE	ENTACJA					EP1,EP2	2,EP3,EP4
A credit of the classes on the basis of a test and a scientific project (presentation). Grade calculation principles					dentów ze sz	zczegól	nymi potrzeba	mi na war	unkach i
The final grade for the course is the arithmetic mean of the grades from the lectures and exercises. Type of credit Grade calc. method Melophit for the method Melop									
Sem. Course Type of credit Grade calc. Weight for the average	Grading criteria	Grade	calculation principle	s					
Final grade calculation method 2 Mathematical economics (ekonomia matematyczna) Type of credit Method Average 2 Mathematical economics (ekonomia matematyczna) Type of credit Nieobliczana 2 Mathematical economics (ekonomia matematyczna) Type of credit Nieobliczana 3 Mathematical economics (ekonomia matematyczna) Type of credit Nieobliczana 3 Mathematical economics (ekonomia matematyczna) Type of credit Nieobliczana 3 Mathematical economics (ekonomia matematyczna) Type of credit Nieobliczana 3 Mathematical economics (ekonomia matematyczna) Type of credit Nieobliczana 3 Mathematical economics (ekonomia matematyczna) Type of credit Nieobliczana 3 Mathematical economics (ekonomia matematyczna) Type of credit Nieobliczana 3 Mathematical economics (ekonomia matematyczna) Type of credit Nieobliczana 3 Mathematical economics (ekonomia matematyczna) Type of credit Nieobliczana 3 Mathematical economics (ekonomia matematyczna) Type of credit Nieobliczana 3 Mathematical economics (ekonomia matematyczna) Type of credit Nieobliczana 3 Mathematical economics (ekonomia matematyczna) Type of credit Nieobliczana 3 Mathematical economics (ekonomia matematyczna) Type of credit Nieobliczana 3 Mathematical economics (ekonomia matematyczna) Type of credit Nieobliczana 3 Mathematical economics (ekonomia matematyczna) Type of credit Nieobliczana 3 Mathematical economics (ekonomia matematyczna) Type of credit Nieobliczana 3 Mathematical economics (ekonomia matematyczna) Type of credit Nieobliczana 3 Mathematical economics (ekonomia matematyczna) Type of credit Nieobliczana 3 Mathematical economics (ekonomia matematyczna) Type of credit Nieobliczana 3 Mathematical economics (ekonomia matematyczna) Type of credit Nieobliczana 3 Mathematical economics (ekonomia matematyczna) Type of credit Nieobliczana 3 Mathematical economics (ekonomia matematyczna) Type of credit Nieobliczana 3 Mathematical econ		The fir	nal grade for the co	ourse is the arithmetic mean of the grades f	rom the lec	tures	and exercise	s.	
Mathematical economics (ekonomia matematyczna) [wykład] Zaliczenie z ocen Coen		Sem.	Course		Type of c	credit i		II.	•
Allen R. G. D. (1951): Ekonomia matematyczna, PWN Chiang, A. C., (1992): Elements of Dynamic Optimization, McGraw Hill,	Final grade calculation	2	Mathematical eco	nomics (ekonomia matematyczna)			Nieobliczar	ia	
Allen R. G. D. (1951): Ekonomia matematyczna, PWN Chiang, A. C., (1992): Elements of Dynamic Optimization, McGraw Hill, Chiang, Alpha C., and Kevin Wainwright (2005): Fundamental Methods of Mathematical Economics, McGraw-Hill De La Fuente, A. (1999): Mathematical Methods and Models for Economists, New York: Cambridge Univ Press Dixit, A. K. and Nalebuff, B. J. (1993): Thinking Strategically: The Competitive Edge in Business, Politics, and Everyday Life., New York: W.W. Norton & Company STUDENT WORKLOAD No. of hours W tym e-learning Contact hours 5 0 Preparation for contact hours 20 0 Private reading and studying 15 0 Allen R. G. D. (1951): Ekonomia matematyczna, PWN Zaliczenie z ocen Valiczenie ocen V	method	2	Mathematical eco	nomics (ekonomia matematyczna) [wykład]		z			
Allen R. G. D. (1951): Ekonomia matematyczna,, PWN Chiang, A. C., (1992): Elements of Dynamic Optimization, McGraw Hill, Chiang, Alpha C., and Kevin Wainwright (2005): Fundamental Methods of Mathematical Economics, McGraw-Hill De La Fuente, A. (1999): Mathematical Methods and Models for Economists, New York: Cambridge Univ Press Dixit, A. K. and Nalebuff, B. J. (1993): Thinking Strategically: The Competitive Edge in Business, Politics, and Everyday Life., New York: W.W. Norton & Company STUDENT WORKLOAD No. of hours W tym e-learning Contact hours Participation in test / exam 5 0 Preparation for contact hours 20 0 Private reading and studying 15 O O O O O O O O O O O O O		2	Mathematical eco	nomics (ekonomia matematyczna) [wiczenia]	zaliczenie	Z			
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Bupplementary reading De La Fuente, A. (1999): Mathematical Methods and Models for Economists, New York: Cambridge Univ Press Dixit, A. K. and Nalebuff, B. J. (1993): Thinking Strategically: The Competitive Edge in Business, Politics, and Everyday Life., New York: W.W. Norton & Company STUDENT WORKLOAD No. of hours Contact hours 30 Participation in test / exam 5 0 Preparation for contact hours 20 0 Private reading and studying Dixit, A. K. and Nalebuff, B. J. (1993): Thinking Strategically: The Competitive Edge in Business, Politics, and Everyday Life., New York: Cambridge Univ Press We tyme - learning O O Private reading and studying 15	Basic reading	Chiang	g, A. C., (1992): Eler	nents of Dynamic Optimization, McGraw Hill,					
Supplementary reading Dixit, A. K. and Nalebuff, B. J. (1993): Thinking Strategically: The Competitive Edge in Business, Politics, and Everyday Life., New York: W.W. Norton & Company STUDENT WORKLOAD No. of hours W tym e-learning Contact hours Participation in test / exam 5 0 Preparation for contact hours 20 Private reading and studying 15 O Dixit, A. K. and Nalebuff, B. J. (1993): Thinking Strategically: The Competitive Edge in Business, Politics, and Everyday Life., W tym e-learning O O O O O O O O O O O O O		Chiang	g, Alpha C., and Kev	in Wainwright (2005): Fundamental Methods o	f Mathemat	ical Ec	onomics, M	cGraw-Hil	
Dixit, A. K. and Naieburr, B. J. (1993): Thinking Strategically: The Competitive Edge in Business, Politics, and Everyday Life., New York: W.W. Norton & Company STUDENT WORKLOAD No. of hours W tym e-learning Contact hours 9 Participation in test / exam 5 0 Preparation for contact hours 20 0 Private reading and studying 15 0		De La	Fuente, A. (1999): N	Mathematical Methods and Models for Econom	ists, New Y	ork: Ca	ımbridge Univ	/ Press	
STUDENT WORKLOAD No. of hours W tym e-learning Contact hours 30 0 Participation in test / exam 5 0 Preparation for contact hours 20 0 Private reading and studying 15 0	Supplementary reading				titive Edge i	in Busi	ness, Politics	, and Evei	yday Life.,
Contact hours 30 0 Participation in test / exam 5 0 Preparation for contact hours 20 0 Private reading and studying 15 0									
Contact hours 30 0 Participation in test / exam 5 0 Preparation for contact hours 20 0 Private reading and studying 15 0				No. of hours					
Participation in test / exam 5 0 Preparation for contact hours 20 0 Private reading and studying 15 0					W tym	e-lear	ning		
Preparation for contact hours 20 0 Private reading and studying 15 0	Contact hours			30	0				
Private reading and studying 15 0	Participation in test / exa	am		5	0				
	Preparation for contact	hours		20	0				
Participation in tutorials 25 0	Private reading and stud	dying		15	0				
	Participation in tutorials			25	0				

Preparation of project / essay / etc.	15	0
Preparation for test / exam	15	0
TOTAL workload	125	
ECTS credits	5	

Curriculum title: USEFZ-IE-O-II-S-23/2	4Z								
Course title: Microeconomics - ad (PODSTAWOWE)	vanced course	e (mil	kroekonomia	a II)			Course code: EFZ199AIIJ343	32_1S	
Name of field of study: International Econon	nics								
Mode and cycle of study: second degree, full -	time		Profile of study general aca			Specialty	<i>r</i> :		
Course / module status obligatory					Language of semester:	instruction: : 1 - english langu	age polish langu	age	
Year	Semeste	r	Form	· · · —	No. of	hours	Type of credit	F	CTS
i cai	Comeste		instruc	tion		w tym e-learning	Type of orealt	_	.010
1	1		discussion	classes	15	0	pg		6
			lectu	re	15	15	е		
Total					3	0			6
Course / module coordinator	dr hab. TOMAS	SZ BE	RNAT						
Course instructor	dr hab. TOMAS								
Course / module objectives	problems and reasoning to e	to pre xplair	esent optimiza the strategic	ation probler choices of	ns, use calculu individuals or c	e of advanced theory is to solve these opt organizations. In add eople in order to cal	imization problems dition, the student i	s, use ecor s prepared	omic I to
Prerequisites	economic ever Students are a relationship be	nts. Ible to etweel	solve the bas	sic tasks of tegories, wh	mathematics ar	les of microeconom nd use (properly inte to economic analys conclusions based o	erpreted) graphs sh sis.	owing the	
				LEARNING	OUTCOMES				
Category		No.	Code	Descriptio	n			Ref. to programme benchmarks	
knowledge		1	EP1		knows advand basic econom	ced methodology anic events	allowed to	K_	W01 W03 W07
skills		1	EP2	different	issues from n in different m	ossible scenarios narket and can as narket structure. T	sess company	K_ K_ K_	U01 U02 U04 U07 U09
social competences		1	EP3	easily co	mmunicate in	eative and innova English in an inte arry out business	ernational group		K01 K02
			CONTENT				Semester	No. of	hours
									w tym e- learning
Subject title: Microecono	mics - advance	d cou	rse (mikroeko	nomia II)					
Format of instruction: lec	ture						T		T
1. Introduction to micro	economics adva	ance					1	2	2
2. The demand and sup	ply advanced ar	nalysis	5				1	2	2
3. Market transactions a	and the price sys	stem					1	2	2

4. Theory of production	- product	ion function			1	2	2
5. The profit maximizing	•		l analysis		1	2	2
6. The market structure -	- pricing a	and competitive be	ehavior advance analysis		1	3	3
7. Market structure - the	game the	eory			1	2	2
Format of instruction: disc	cussion c	lasses					
1. The objectives of micr	roeconon	nics advanced			1	2	0
2. Theory of demand and	1	2	0				
3. Market transaction and pricing system 1							0
4. Company choice - pro	duction f	function			1	2	0
5. The firm - models of p	rofit max	imizing			1	2	0
6. Market structure - pric	ing and	competitive behav	ior advance analysis		1	3	0
7. Market structure - the	game the	eory			1	2	0
Modes of delivery			transfer is lectures with case studies analy	sis. The main w	ay of excercis	ses is case	studies
		5 ,				outcome	learning e from the abus
Assessment methods	EGZAI	MIN PISEMNY				EP1	
, woodoon to the thick hous	KOLOKWIUM					EP1,EP2,EP3	
, assessment methods	KOLO						
, assessment methods	Metody zasadac	h okre lonych w Reg nal grade of the co	fektów uczenia si mog zosta zmienione dla stu gulaminie Studiów Uniwersytetu Szczeci skiego. urse is calculated on the basis of arithmetic				
Grading criteria	Metody zasadac The fir answe - Studie of the passin Lectur	th okre lonych w Reg nal grade of the co bring open question ents are assessed s (50% points) and functioning of mai	gulaminie Studiów Uniwersytetu Szczeci skiego. Purse is calculated on the basis of arithmetic ns: on the basis of a written examination cover d theory (50% points in learning system), for rkets and its entities (consumers, business on the basis of a case study solution se study solution	c average from cing the verifica	case studies s	solving and	d d on case
	Metody zasadace The fir answe - Studie of the passin Lectur Grade	th okre lonych w Reg nal grade of the co bring open question ents are assessed s (50% points) and functioning of man ing the exercises - control of the exercises - control of the control	gulaminie Studiów Uniwersytetu Szczeci skiego. Purse is calculated on the basis of arithmetic ns: on the basis of a written examination cover d theory (50% points in learning system), for rkets and its entities (consumers, business on the basis of a case study solution se study solution	c average from cring the verifica r checking the es).	case studies s tion of knowle knowledge of	edge based the basic	d d on case principles
	Metody zasadace The fir answe - Studie of the passin Lectur Grade	th okre lonych w Reg nal grade of the co bring open question ents are assessed s (50% points) and functioning of man ing the exercises - control of the exercises - control of the control	gulaminie Studiów Uniwersytetu Szczeci skiego. Purse is calculated on the basis of arithmetic ns: on the basis of a written examination cover d theory (50% points in learning system), for kets and its entities (consumers, business on the basis of a case study solution se study solution	c average from cring the verifica r checking the es).	case studies stion of knowledge of lectures	edge based the basic	d d on case
	Metody zasadace The fir answe - Studie of the passin Lectur Grade The fir	ch okre lonych w Regnal grade of the cooring open question ents are assessed s (50% points) and functioning of manage the exercises - ce - based on a cast calculation principle and grade for the suffice - based on the suffice of th	gulaminie Studiów Uniwersytetu Szczeci skiego. burse is calculated on the basis of arithmetic ns: on the basis of a written examination cover d theory (50% points in learning system), for kets and its entities (consumers, business on the basis of a case study solution se study solution es ubject is the arithmetic mean of grades from advanced course (mikroekonomia II)	c average from cring the verifical richecking the es).	case studies stion of knowledge of lectures	edge based the basic	d on case principles
Grading criteria Final grade calculation	Metody zasadace The fir answe - Studie of the passin Lectur Grade The fir	ch okre lonych w Regenal grade of the cooring open question ents are assessed s (50% points) and functioning of manage the exercises - ce - based on a cast calculation principle and grade for the suffice - based on the suffice - based on a cast calculation principle and grade for the suffice - based on the suffice - bas	gulaminie Studiów Uniwersytetu Szczeci skiego. Purse is calculated on the basis of arithmetic ns: on the basis of a written examination cover d theory (50% points in learning system), for rkets and its entities (consumers, business on the basis of a case study solution ses study solution es ubject is the arithmetic mean of grades from advanced course (mikroekonomia II) advanced course (mikroekonomia II) [wykład]	c average from cing the verifical recking the es).	case studies stion of knowledge of lectures Grade ca method	edge based the basic	d on case principles
Grading criteria Final grade calculation	Metody zasadace The fir answe - Studie of the passin Lectur Grade The fir	ch okre lonych w Regnal grade of the cooring open question ents are assessed s (50% points) and functioning of manage the exercises - ce - based on a cast calculation principle and grade for the suffice of the suffic	gulaminie Studiów Uniwersytetu Szczeci skiego. Burse is calculated on the basis of arithmetic Ins: Ins: Ins: Ins: Ins: Ins: Ins: Ins:	c average from cing the verifical recking the es). Type of credit egzamin zaliczenie z ocen	case studies stion of knowledge of lectures Grade camethod Arytmetycz	dc. We	d on case principles ight for the average
Grading criteria Final grade calculation	Metody zasadace The fir answe - Studie of the passin Lectur Grade The fir 1 1 Felix M	ch okre lonych w Regnal grade of the cooring open question ents are assessed s (50% points) and functioning of manage the exercises - ce - based on a cast calculation principle and grade for the suffice of the suffic	gulaminie Studiów Uniwersytetu Szczeci skiego. Purse is calculated on the basis of arithmetic ns: on the basis of a written examination cover d theory (50% points in learning system), for rkets and its entities (consumers, business on the basis of a case study solution ses study solution es ubject is the arithmetic mean of grades from advanced course (mikroekonomia II) advanced course (mikroekonomia II) [wykład]	c average from cing the verifical recking the es). Type of credit egzamin zaliczenie z ocen	case studies stion of knowledge of lectures Grade camethod Arytmetycz	dc. We	d on case principles ight for the average
Grading criteria Final grade calculation method	Metody zasadace The fir answe - Studie of the passin Lectur Grade The fir 1 1 Felix Massa	ch okre lonych w Regnal grade of the couring open question ents are assessed in the continuous cont	gulaminie Studiów Uniwersytetu Szczeci skiego. Burse is calculated on the basis of arithmetic Ins: Ins: Ins: Ins: Ins: Ins: Ins: Ins:	ring the verifical response checking the verifical response checking the response checking the response checking the response checking the verifical response	case studies stion of knowledge of lectures Grade camethod Arytmetycz Examples, The	dc. We ana	d on case principles ight for the average
Grading criteria Final grade calculation method	Metody zasadace The fir answe - Studie of the passin Lectur Grade The fir 1 1 Felix Massa	ch okre lonych w Regnal grade of the cooring open question ents are assessed in the cooring open question of the cooring of managements are assessed in the exercises - cooring the exercises - coorin	gulaminie Studiów Uniwersytetu Szczeci skiego. Jourse is calculated on the basis of arithmetic ins: on the basis of a written examination cover defence on the basis of a written examination cover defence of theory (50% points in learning system), for the same of the second its entities (consumers, business on the basis of a case study solution second solution second its entitles (consumers, business on the basis of a case study solution second its entitles (consumers, business on the basis of a case study solution second its entitles (consumers, business on the basis of a case study solution second its entitles (consumers, business on the basis of a case study solution second its entitles (consumers, business on the basis of a rithmetic near indicate (consumers), a case study solution second its entitles (consumers, business on the basis of a case study solution second its entitles (consumers, business on the basis of a case study solution second its entitles (consumers, business on the basis of a case study solution second its entitles (consumers, business on the basis of a case study solution second its entitles (consumers, business on the basis of a case study solution second its entitles (consumers, business on the basis of a case study solution second its entitles (consumers, business on the basis of a case study solution second its entitles (consumers, business on the basis of a case study solution second its entitles (consumers, business on the basis of a case study solution second its entitles (consumers, business of a case study solution second its entitles (consumers, business of a case study solution second its entitles (consumers, business of a case study solution second its entitles (consumers, business of a case study solution second its entitles (consumers, business of a case study solution second its entitles (consumers, business of a case study solution second its entitles (consumers, business of a case study solution second its entitles (consumers, business of a case study solution second it	ring the verifical response checking the verifical response checking the response checking the response checking the response checking the verifical response	case studies stion of knowledge of lectures Grade camethod Arytmetycz Examples, The	dc. We ana	d on case principles ight for the average
Grading criteria Final grade calculation method	Metody zasadace The fir answe - Studie of the passin Lectur Grade The fir 1 1 Felix Massa Geoffre	ch okre lonych w Regnal grade of the cooring open question ents are assessed in the cooring open question of the cooring of managements are assessed in the exercises - cooring the exercises - coorin	gulaminie Studiów Uniwersytetu Szczeci skiego. Jourse is calculated on the basis of arithmetic ins: on the basis of a written examination cover d theory (50% points in learning system), for the sand its entities (consumers, business on the basis of a case study solution se study solution ses Journal of the study solution ses	ring the verifical response checking the verifical response checking the response checking the response checking the response checking the verifical response	case studies stion of knowledge of lectures Grade camethod Arytmetycz Examples, The	dc. We ana	d on case principles ight for the average
Grading criteria Final grade calculation method Basic reading	Metody zasadace The fir answe - Studie of the passin Lectur Grade The fir Sem. 1 1 1 Felix M Massa Geoffre Forbes	ch okre lonych w Regnal grade of the cooring open question ents are assessed in the cooring open question of the cooring of managements are assessed in the exercises - cooring the exercises - coorin	gulaminie Studiów Uniwersytetu Szczeci skiego. Jourse is calculated on the basis of arithmetic ins: on the basis of a written examination cover d theory (50% points in learning system), for the sand its entities (consumers, business on the basis of a case study solution se study solution ses Journal of the study solution ses	ring the verifical response checking the verifical response checking the response checking the response checking the response checking the verifical response	case studies stion of knowledge of lectures Grade camethod Arytmetycz Examples, The	dc. We ana	d on case principles ight for the average
Grading criteria Final grade calculation method Basic reading	Metody zasadace The fir answe - Studie of the passin Lectur Grade The fir Sem. 1 1 1 Felix M Massa Geoffre Forbes	conomist	gulaminie Studiów Uniwersytetu Szczeci skiego. Jourse is calculated on the basis of arithmetic ins: on the basis of a written examination cover d theory (50% points in learning system), for the sand its entities (consumers, business on the basis of a case study solution se study solution ses Journal of the study solution ses	ring the verifical response checking the verifical response checking the response checking the response checking the response checking the verifical response	case studies stion of knowledge of lectures Grade camethod Arytmetycz Examples, The	dc. We ana	d on case principles ight for the average
Grading criteria Final grade calculation method Basic reading	Metody zasadace The fir answe - Studie of the passin Lectur Grade The fir Sem. 1 1 1 Felix M Massa Geoffre Forbes	conomist	gulaminie Studiów Uniwersytetu Szczeci skiego. Burse is calculated on the basis of arithmetic Ins: on the basis of a written examination cover d theory (50% points in learning system), for kets and its entities (consumers, business on the basis of a case study solution se study solution es ubject is the arithmetic mean of grades from advanced course (mikroekonomia II) advanced course (mikroekonomia II) advanced course (mikroekonomia II) advanced Microeconomic Theory: An Intuitiv Ty (2017): Advanced Microeconomic Theory 3rd	ring the verificar checking the es). n exercises and Type of credit egzamin zaliczenie z ocen e Approach with	case studies stion of knowledge of lectures Grade camethod Arytmetycz Examples, The	dc. We ana	d on case principles ight for the average
Grading criteria Final grade calculation method Basic reading	Metody zasadace The fir answe - Studie of the passin Lectur Grade The fir Sem. 1 1 1 Felix M Massa Geoffre Forbes	conomist	gulaminie Studiów Uniwersytetu Szczeci skiego. Burse is calculated on the basis of arithmetic Ins: on the basis of a written examination cover d theory (50% points in learning system), for kets and its entities (consumers, business on the basis of a case study solution ses study solution es ubject is the arithmetic mean of grades from advanced course (mikroekonomia II) advanced course (mikroekonomia II) advanced course (mikroekonomia II) Advanced Microeconomic Theory: An Intuitiv ny (2017): Advanced Microeconomic Theory 3rd STUDENT WORKLOAD	ring the verificar checking the es). n exercises and Type of credit egzamin zaliczenie z ocen e Approach with	case studies stion of knowledge of knowledge of lectures Grade camethod Arytmetycz Examples, Then, Essex, Engli	dc. We ana	d on case principles ight for the average
Grading criteria Final grade calculation method Basic reading	Metody zasadace The fir answe - Studie of the passin Lectur Grade The fir Sem. 1 1 1 Felix M Massa Geoffre Forbes	conomist	gulaminie Studiów Uniwersytetu Szczeci skiego. Burse is calculated on the basis of arithmetic Ins: on the basis of a written examination cover d theory (50% points in learning system), for kets and its entities (consumers, business on the basis of a case study solution ses study solution es ubject is the arithmetic mean of grades from advanced course (mikroekonomia II) advanced course (mikroekonomia II) advanced course (mikroekonomia II) Advanced Microeconomic Theory: An Intuitiv ny (2017): Advanced Microeconomic Theory 3rd STUDENT WORKLOAD	e average from cing the verifical rechecking the es). Type of credit egzamin zaliczenie z ocen e Approach with dedition, Pearson	case studies stion of knowledge of knowledge of lectures Grade camethod Arytmetycz Examples, Then, Essex, Engli	dc. We ana	d on case principles ight for the average

Preparation for contact hours	25	0	
Private reading and studying	20	0	
Participation in tutorials	30	10	
Preparation of project / essay / etc.	25	0	
Preparation for test / exam	15	0	
TOTAL workload	150		
ECTS credits	6		

Curriculum title: USEFZ-IE-O-II-S-23/2	4Z										
Course title: Monitoring of the ecc (KIERUNKOWE)	onomic situation	on (m	onitoring sy	/tuacji gospo	odarczej)			Course code: EFZ199AIIJ343	32_12 S		
Name of field of study: International Econom	nics										
Mode and cycle of study: second degree, full -	time	ı	Profile of study general aca		_	\$	Specialty				
Course / module status obligatory					Language of semester:		n langua	age polish langua	age		
Year	Semeste	Semester Form of instruction		_	No. of	hours w tym e-lear	ning	Type of credit	E	стѕ	
1	2		labora	tory	30	0		pg		6	
I	2		lectu	re	15	0		е		0	
Total					4	5				6	
Course / module coordinator	dr hab. RAFAŁ	NAG	AJ								
Course instructor	dr hab. RAFAŁ										
Course / module objectives		iliarise	the student	with the meas				growth and econor ic situation and to			
Prerequisites	Students will be analysis of characters that student knows	anges	over time.			s and will be	able to	use quantitative m	ethods in	the	
				LEARNING (OUTCOMES						
Category		No.	Code	Description						rogramme nmarks	
		1	EP1					ts and models ness cycle.	K _'	K_W01	
knowledge		2	EP2	Student kn economic s	ows the ins	truments u	sed to i	monitor the	K_'	W11	
skills		1	EP3		vill identify t the busines			c relationships cle.	K _	U01	
		2	EP4		nalyse the d				K_	U04	
social competences		1	EP5	concerning	aware of the g changes in nomic proble	n the econo		owledge uation in solving	K _	K01	
			CONTENT					Semester	No. of	hours w tym e-	
Cubinot title. Biller it!	of the	!	tion (man-1)	In a gretere - "	nomedens "					learning	
Subject title: Monitoring Format of instruction: lec		situa	tion (monitor	ing sytuacji go	ospodarczej)						
1. Economic growth versus economic development. Factors and measures of economic growth. 2 2 0						0					
2. Business cycles								2	4	0	
3. Financial Cycle								2	3	0	
4. Determination and pr	ediction of cycle	e phas	ses. Business	cycle barome	eters.			2	4	0	
								l l			

5. Repetition and summa	ry of mo	nitoring of econon	nic situation issues.			2	2	0
Format of instruction: labo	ratory							<u>'</u>
Basic economic proble international institutions.			omies. Statistical overview in major natio	nal and		2	6	0
2. Economic growth in te growth.	erms of m	nathematical and s	tatistical: measures of calculation of eco	nomic		2	6	0
3. Economic actors and e determination of cycle pl		c variables over th	e business cycle. Cycle sequence. Empir	rical		2	6	0
4. Monitoring the econom	ny and fo	precasting the eco	nomic situation using business cycle bar	ometers.		2	4	0
5. Financial cycle. Foreca	asting cr	isis.				2	6	0
6. Repetition and summa			nic situation issues.			2	2	0
Modes of delivery		media presentatio						
	- Case	study and probler	n tasks				outcom	learning e from the labus
Assessment methods	EGZAI	MIN PISEMNY					EP1,EP2	2,EP3,EP4
, 33033 Horit Hiothous	KOLOKWIUM						EP1,EP2	2,EP3,EP4,E
			ektów uczenia si mog zosta zmienione dla : ulaminie Studiów Uniwersytetu Szczeci skieg		czegól	nymi potrzeba		ınkach i
Grading criteria	Credit Studer related Grade	for the lectures: S nt will receive a said to the monitoring calculation principle nal grade is the arid	ccess. The test consists of questions and tudents are assessed on the basis of a watisfactory grade, if shows a basic underst of the economic situation.	ritten exam in tanding of issu	ues (h	as an eleme	ntary kno	wledge)
	Sem.	Course	statety classes grade provides	Type of co	redit	Grade cal method	l l	ight for the
Final grade calculation	2	_	economic situation (monitoring sytuacji			Arytmetyczi		
method	2	gospodarczej) Monitoring of the egospodarczej) [lab	economic situation (monitoring sytuacji	zaliczenie z	z		,	
	2		economic situation (monitoring sytuacji	egzamin				
	Hayek,	, F.A. (2013): Busine	ess cycles. Part 1, Routledge/Taylor & Franc	cis, London				
Basic reading	Hayek,	, F.A. (2013): Busine	ess cycles. Part 2, Routledge/Taylor & Franc	cis, London				
	Lahiri,	K. (2010): Transpor	tation indicators and business cycles, Emera	ald, Bingley				
	Schum	npeter, A. (2005): Ma	acroeconomics, 4th Edition, Norton & Comp	any, Inc., New	York/L	ondon.		
Supplementary reading			narkets and business cycles, Princeton University					
	1	sen, P.B. (2010): Int tion, Maidenhead	roducing advanced macroeconomics: growth	h and business	cycle	s. 2nd ed., M	cGraw-Hill	Higher
			STUDENT WORKLOAD					
			No. of hours					
				W tym e	e-lear	ning		
Contact hours			45	0				
Participation in test / ex	am		6	0				
Preparation for contact			24	0				
	Private reading and studying 30 0							
Participation in tutorials			30	0				

Preparation of project / essay / etc.	0	0
Preparation for test / exam	15	0
TOTAL workload	150	
ECTS credits	6	

Curriculum title: USEFZ-IE-O-II-S-23/24	4Z									
Course title: OHS training (szkolei (INNE DO ZALICZENI								Course code: EFZ199AIIJ336	2_2\$	
Name of field of study: International Econom	nics									
Mode and cycle of study: second degree, full -	time		Profile of study general aca				Specialty	y:		
Course / module status obligatory		ı			Language of semester:		h langu	uage polish langua	age	
Year	Semeste	er	Form instruc	· -	No. of	hours w tym e-lea	erning	Type of credit	ı	ECTS
1	1		lectu	re	5	w tym e-lea	arining	p		0
Total			10000			5		r		0
Course / module coordinator										
Course instructor										
Course / module objectives	Acquiring kno well as studen				f occupational h	ealth and s	safety, fii	re protection, first ai	id in eme	rgencies as
Prerequisites	No requiremen	nts								
				LEARNING	GOUTCOMES					
Category		No.	Code	Description	on					programme chmarks
knowledge		1	EP1					ethical conditions ed field of study	5	
skills		1	EP2	Student	can identify m	istakes aı	nd omis	sions in practice		
Skiiis		2	EP3	Can con	duct basic life	support				
social competences		1	EP4	bezpiecz	e zadania w sp ce stwo własn pezpiecze stw	e i otocze		cy ym przestrzega		
			CONTENT					Semester -	No. c	of hours
										w tym e- learning
Subject title: OHS trainin	g (szkolenie BH	IP)								
Format of instruction: lect										
Legal regulations: - le European Union legislat working and learning co standards for permanen	tion, - obligatior onditions, ergon	າs of ເ	ıniversities, s	uperiors in	ensuring safe a	nd hygienic	C	1	1	1
Physical, biological a during field classes, - av measures - post-accider	nd chemical haz voiding threats	with p	articular emp	hasis on co	llective and ind			1	2	2
3. Providing pre-medica	I first aid in an a	accide	ent situation, f	irst aid kits				1	1	1
4. Legal basis in the fiel prevention of fire hazard equipment, evacuation								1	1	1
Modes of delivery	E-learning co	ourse						· ·		

						No. of learning outcome from the syllabus		
Assessment methods	SPRA	WDZIAN				EP1,EP2,EP3,EP4		
			ektów uczenia si mog zosta zmienione dla stu ulaminie Studiów Uniwersytetu Szczeci skiego.	identów ze szczegó	Inymi potrzeba	mi na warunkach i		
		leting an e-learning ers from the test	g course in the field of occupational health	and safety - obta	ining at least	60% correct		
Grading criteria	Grade	calculation principle	s					
	Passii	ng the lecture is the	e basis for the final credit in the subject					
Final grade calculation	Sem.	Course		Type of credit	Grade calo	c. Weight for the average		
method	1	OHS training (szk	olenie BHP)		Nieobliczan	а		
	1		olenie BHP) [wykład]	zaliczenie				
Dania reading	Zarz	dzenie Rektora US	w sprawie organizowania szkole w zakresie E	3HP dla studentóv	i doktorantów	US: , Szczecin		
Basic reading	Kodek	Kodeks pracy – tekst jednolity (2022): , Dziennik Ustaw RP, Warszawa						
	M. Go	niewicz (2022): Pier	wsza pomoc. Podr cznik dla studentów, PZW	L Wydawnictwo L	ekarskie, Wars	szawa		
Supplementary reading	S. Wie	eczorek (2014): Ergo	nomia. Poradnik BHP, Wydawnictwo Tarbonu	s , Tarnobrzeg				
	ustawa	a o Pa stwowym Ra	townictwie Medycznym – tekst jednolity (2022): , Dziennik Usta	w RP, Warsza	wa		
	•		STUDENT WORKLOAD					
			No. of hours					
				W tym e-lea	rning			
Contact hours			5	5				
Participation in test / ex	am		0	0				
Preparation for contact	hours		0	0				
Private reading and stud	dying		0	0				
Participation in tutorials			0	0				
Preparation of project /	essay /	etc.	0	0				
Preparation for test / ex	am		0	0				
TOTAL workload			5					
ECTS credits			0					

Curriculum title: USEFZ-IE-O-II-S-23/2	4Z								
Unit: Open lecture (wykład	l ogólnouczelr	niany)	[moduł]						
Course title: Optimization of Econ finansowych) (OGÓLNOUCZELNIA		ancial	Decisions (optymalizacj	a decyzji ek	onomiczi	nych i	Course code: EFZ199AIIJ3432	:_ 4 S
Name of field of study: International Econon	nics								
Mode and cycle of study: second degree, full -	time	1	Profile of study general aca				Specialty	:	
Course / module status elective					Language of semester:		sh langu	age polish langua	је
			Form	of	No. of	hours			
Year	Semeste	er	instruc	_		w tym e-lea	arning	Type of credit	ECTS
			laborat	tory	15	0		pg	
1	2		lectu	re	15	0		pg	4
Total					3	0			4
Course / module coordinator	dr hab. ANNA	TURC	ZAK	•			1		
Course instructor		ab. ANNA TURCZAK ision-making involves trying to make the most effective use of limited resources. Resources include money, time,							
Course / module objectives	best option co thorough know the objective of the right decis	oncerni wledge of the o sions. I of man	ing allocation on some me course is to fa Linear progra y operations	i, i.e., find the of thods and tech amiliarize stud ms are applica and activities.	optimal solut hniques of opents with line able to a grea Students wil	ion. The motimization ear prograr	ain aim of used in e nming, who of practica	decision-makers ne f the course is to pro economics and finan hich is an indispense al problems related t construct specific de	ovide students with ce. In particular, able tool in making to the conduct and
Prerequisites	It will be bette of statistics. K	r for st (nowle	udents to be dge of basic	well versed in English termin	mathematics lology used i	s, microeco n economi	onomics, cs and fin	corporate finance ar ance is required.	d some elements
				LEARNING C	OUTCOMES				
Category		No.	Code	Description					Ref. to programme benchmarks
		1	EP1	advanced r usefulness structure a	esearch me	thods and decision arch prob	d unders -making: lem and	to learn how to select the	K_W09 K_W11
		2	EP2	of linear pr		; to under	stand th	ns and properties e difference	K_W03 K_W11
knowledge		3	EP3	To become	acquainted	with the	commor	n queuing models g system	K_W09 K_W11
		4	EP4	comprehen to perform	d the conce ABC analys the reorder	ept of safe sis; to kno	ety stock w how to	ory control; to c; to be prepared o properly e the economic	K_W05 K_W09 K_W11

			To formulate a variety of small to large li	inear programs:					
	1	EP5	to have the ability to use graphical solut for linear programs.		K_	_U04			
skills	2	EP6	To set up and solve both maximization a linear programming problems with simp be able to conduct sensitivity analysis; t meaning of numbers in a simplex tablea	lex tableaus; to to interpret the	K_ K_	_U01 _U02 _U04			
	3	EP7	To suggest and use adequate methods to solution and the optimal solution; to har transportation, assignment, facility located	ndle		_U01 _U04			
	4	EP8	To be capable of calculating the rate of r estimating risk; to realize the risk-return			_U02 _U04			
social competences	To be eager to apply optimization method situations; to want to continuously improvement the capability to analyse data; to be willing the results obtained and formulate own continuously improvement.								
	2	EP10	To be ready to solve complex economic problems using advanced methods and aware of the advantages and limitations and tools used.	tools; to be		_K01 _K02			
		CONTENT		Semester	No. o	f hours			
		CONTENT		Semester		w tym e- learning			
Subject title: Optimization of Economi	c and Fi	nancial Deci	sions (optymalizacja decyzji ekonomicznych i fir	nansowych)		•			
Format of instruction: lecture									
input data. Constructing the model. I	Periving	the solution.	e problem. Defining the variables. Acquiring Interpreting the results. Modelling in the real y. A survey of risk concepts. Decision-making	2	2	0			
			the objective function. Graphical method, the roduct mix problem as one of the most common	2	4	0			
queuing models. Single-channel que	uing mo in the s	dels. Multiple ystem. Meas	eristics of queuing systems. Development of e-channel queuing models. Average number of urement of costs. Service efficiency. The use of	2	2	0			
	Econom	ic order quan	nished goods as examples of stocks. Inventory nitity. Reorder point. Quantity discounts.	2	2	0			
			s. Balanced and unbalanced problems. Finding lution. Decisions regarding facility location	2	2	0			
Two components of total risk: system	natic ris	k and unsyst	rd deviation of returns as a measure of risk. ematic risk. A portfolio as an investment made on coefficients between rates of return.	2	3	0			
Format of instruction: laboratory						•			
	Revenu ear prog	e maximizati grams. Deteri		2	4	0			
Exponential service time. Constant service time. Constant service time.	ervice ti system	me model. Si s.	nd service time distributions. Poisson arrivals. ingle-channel and multiple-channel systems.	2	4	0			
			tity discount models. Estimating the economic ation. Determining how often to order and	2	2	0			
						•			

demand. Determining th	e most ef	fficient assignmen	n several points of supply to a number of p t of people to projects, salespeople to territ Facility location optimization.		2	2	0
be diversified away. The	sort of ri he efficie	isk that can be red	ortfolio diversification. The kind of risk tha uced by diversification. Principles of comb ortfolio that cannot be improved from the vi	ining	2	3	0
Modes of delivery	Stude	nts acquire knowle	e presented with the use of multimedia tec dge and then analyse many practical cases seen prepared in electronic form and are pr	s, solve addition	l exercises ar	nd take t	
						outcom	f learning ne from the dlabus
A	KOLO	KWIUM				EP5.EP	6,EP7,EP8
Assessment methods			(WERYFIKACJA POPRZEZ OBSERWACJ)			10,EP2,EP
			ektów uczenia si mog zosta zmienione dla stu ulaminie Studiów Uniwersytetu Szczeci skiego.	udentów ze szczegó	Inymi potrzebar		
			the basis of a written test. e basis of a written test.				
Grading criteria	Grade	calculation principle	s				
Ü	The fir	nal grade for the co	ourse is the arithmetic mean of grades rega	rding the lecture	s and regardir	ng the IT	「labs.
	Sem.	Course		Type of credit	Grade calcomethod	:. W	eight for the average
Final grade calculation	2	(optymalizacja de	conomic and Financial Decisions cyzji ekonomicznych i finansowych)		Arytmetyczn	а	
method	2		conomic and Financial Decisions cyzji ekonomicznych i finansowych) [wykład]	zaliczenie z ocen			
	2		conomic and Financial Decisions cyzji ekonomicznych i finansowych)	zaliczenie z ocen			
Basic reading			015): Operations Research, Warsaw School o				
240.0 .044g	Swift L	ouise, Piff Sally (20.	14): Quantitative Methods for Business, Manag	gement and Finan	ce, Red Globe	Press, L	ondo.
Supplementary reading		Halidi, Seleman Mo mic Publishing, Saa	phamed (2012): Introduction to Operations Restrictions	search: Theory an	d Applications,	LAP LA	MBERT
	Taha H	Hamdy A. (2017): Օր	perations research. An introduction, Pearson,	Upper Saddle Rive	er, NJ		
			STUDENT WORKLOAD				
			No. of hours				
				W tym e-lea	rning		
Contact hours			30	0			
Participation in test / ex			4	0			
Preparation for contact			16	0			
Private reading and stu			20	0			
Propagation of project /		oto	15	0			
Preparation of project / Preparation for test / ex		ບ ເບ.	15	0			
TOTAL workload	ani		100				
ECTS credits			4				

Curriculum title: USEFZ-IE-O-II-S-23/24	4Z								
Unit: Foreign language (j. 2	zyk obcy) [mo	duł]							
Course title: Russian langugae (j (OGÓLNOUCZELNIA)							Course code: EFZ199AIIJ3509	9_5\$	
Name of field of study: International Econom	nics								
Mode and cycle of study: second degree, full -	time		Profile of study general aca			Special	ty:		
Course / module status elective		'			Language of semester:		ki polish language		
			Form	of	No. of	hours			
Year	Semeste	er	instruc			w tym e-learning	Type of credit	E	CTS
2	3		lektoi	rat	30	0	pg		2
Total					3	0			2
Course / module coordinator	mgr LUCYNA	SM D	ZIK	·		•			
Course instructor	mgr LUCYNA	SM D	ZIK						
Course / module objectives	Consolidation specialization			ne B2 level.	Additional voca	abulary and langua	ge structures accordi	ng to the	
Prerequisites	The level of la	nguag	je competenc	e defined as	s B2				
				LEARNING	G OUTCOMES				
Category		No.	Code	Description	on				rogramme nmarks
knowledge		1	EP1	vocabula	ary of the Engl anding texts re	al structures, phr lish language all elated to a given		K_\	W01
		1	EP2	well as to	exts of a gene	exts related to th ral academic nat essed indirectly	e field of study, as ure. Can see		U05 U09
		2	EP3			oare a variety of vertical of the study	written studies in	_	U05 U09
skills		3	EP4	statemer proper fu	nts regarding t			_	U05 U09
		4	EP5	can plan	lifelong learn	ing		K_	U08
social competences		1	EP6		eadiness to tal		for independent	_	K02 K04
		2	EP7	shows c	reativity in the	tasks performed	d	K_	K02
				!				No. of	hours
			CONTENT				Semester –		w tym e- learning
Subject title: Russian lan	gugae (j zyk ro	syjski	i)				1		

Format of instruction: lektor	orat						
relating to the vocabular	y and to	pics in the scope pr	ening, speaking, reading and writing) oposed in the textbook. (see primary literatu		3 1	12	0
2. Classes related to the teaching objectives at the			al contained in the textbook and resulting fr	om the	3	12	0
3. Classes devoted to re	peat the	material covered			3 6	6	0
Modes of delivery	- simu - lister - watc - readi - gram - writii	rersations clation of scenes fro ning to dialogues, te hing short movies (ing, analysis and tra imar exercises (writ ng short texts (e-ma entations of self-pre	exts and messages scenes from everyday life) enslation of texts ten and interactive) ils, letters)			No. of	learning
							e from the labus
	KOLO	KWIUM				EP1,EP2 P6	,EP4,EP5,E
	SPRA	WDZIAN			E	EP1,EP2	,EP5,EP6
Assessment methods	PRAC	A PISEMNA/ ESEJ/	RECENZJA			EP1,EP2 P7	,EP3,EP6,E
	PROJ	EKT				EP1,EP2	,EP4,EP7
	ZAJ (CIA PRAKTYCZNE (WERYFIKACJA POPRZEZ OBSERWACJ)			EP1,EP2 P7	P,EP4,EP5,E
			któw uczenia si mog zosta zmienione dla studo Ilaminie Studiów Uniwersytetu Szczeci skiego.	entów ze szczegó	Inymi potrzebam	i na waru	ınkach i
Grading criteria	writter EVAL	n work or presentati	ester on the basis of test marks, written ass		•	ssing pa	rtial tests,
		<u> </u>	the grade for completing the language cou	rse			
Final grade calculation	Sem.	Course		Type of credit	Grade calc. method	1	ight for the average
method	3	Russian langugae		zaliczenie z	Wa ona		
	3	Russian langugae	i zvk rosviski) liektorati	ocen			1,00
			yjski dla rednio zaawansowanych, cz. 1 i 2, W				
Basic reading		•	nyk O.: Ekspres na Wschód, Kurs j zyka rosyj		Cogit :		
			S.: Vot i my, cz. 2 i 3, Wydawnictwa Szkolne P		22 Politophnika	Krokow	oko :
	Ducini	owska D Kusskij ya	zyk, pougotoviteinye materialy k ekzamienu 11	LLC diovili B1, i	52, FUILECITIKA	Nakow	sna .
Supplementary reading	H. Ste	lmach : J zyk rosyjsk	i, pro ciej, ja niej, Interbook :				
	Pado A	A.: ty za ili protiv, Ma	teriały uzupełniaj ce, WSiP :				
	słowni	k monolingwalny :					
			STUDENT WORKLOAD				
		 -	No. of hours	1			
				W tym e-lea	rning		
Contact hours			30	0			
Participation in test / ex			3	0			
Preparation for contact			2	0			
Private reading and stu	dying		2	0			

Participation in tutorials	5	0
Preparation of project / essay / etc.	3	0
Preparation for test / exam	5	0
TOTAL workload	50	
ECTS credits	2	

Curriculum title: USEFZ-IE-O-II-S-23/24	4Z								
Course title: Small Medium Enterp globalnym) (KIERUNKOWE)	orise on global	l marl	kets (małe i	rednie prz	zedsi biorstw	a na rynku	Course code: EFZ199AIIJ343	32_6S	
Name of field of study: International Econom	nics								
Mode and cycle of study: second degree, full -	time	I	Profile of study general aca			Specialty	r.		
Course / module status obligatory					Language of semester:	instruction: 1 - english langu	age polish langua	age	
Year	Semeste	er	Form instruc	· · · · —	No. of	hours w tym e-learning	Type of credit	E	ECTS
1	1		konwersa	atorium	30	16	pg		5
Total					3	0			5
Course / module coordinator	dr hab. TOMAS	SZ BE	RNAT	'		1		-	
Course instructor	dr hab. TOMAS	SZ BE	RNAT						
Course / module objectives						alysis, essence and lected problems rela			
Prerequisites	The student hat functioning me	as the echan	ability to und isms of the m	lerstand bas arket econo	ic economic co my, entreprene	arket functioning an oncepts and categor eurship and the com of the market and glo	ies, in particular in petitiveness of ente	the field o erprises.	
				LEARNING	OUTCOMES				
Category		No.	Code	Descriptio	n				orogramme hmarks
knowledge		1	EP1			nced knowledge o SME sector on loc		K_ K_ K_ K_	W01 W03 W04 W05 W06 W08
skills		1	EP2			oility to solve prob E sector enterprise		K_ K_	U02 U04 U09
social competences		1	EP3			es in a group on see operation of the			_K01 _K03
			CONTENT				Semester	No. of	f hours w tym e-
									learning
Subject title: Small Mediu	•	n glob	oal markets (n	nałe i redni	e przedsi biors	twa na rynku global	inym)		
Format of instruction: kor	nwersatorium								
Introduction The importance of the	SME costar fa	r the -	lovolonment	of the accura	my in the serie	ovt of alabalization	1	4	2
2. The importance of the	e SIME Sector for	r the c	ievelopment (or the econo	my in the conte	ext or globalization	1	4	2
3. Globalization in the w	orld economy						1	4	2
	. The specificity of the activity of the SME sector 1 4 2								
5. Competitiveness of S	MEs. Condition	s and	barriers on a	local and gl	obal scale		1	8	4
6. Directions of support	ing the develop	ment (of SME sector	r enterprises	on global mar	kets	1	4	2

7. Review and summary	of the m	aterial			1	2	2
Modes of delivery	- case	study method for	the practical analysis of market behavior o	of entities fror	n the SME secto	r	
						outcom	f learning ne from the dlabus
Assessment methods	PROJ	EKT				EP1,EP	2.EP3
	Metody	i formy weryfikacji ef	ektów uczenia si mog zosta zmienione dla st		zególnymi potrzel		<u> </u>
			gulaminie Studiów Uniwersytetu Szczeci skiego ased on the preparation and presentation o		(multimedia nre	sentation)	
	The f	inal grade results f	rom 3 elements: the quality of the material d of preparation of the presentation - tech	presented ar	nd compliance v	ith the co	ntent of the
Grading criteria	Grade	calculation principle	es				
	The fi	nal grade in the su	bject is equal to the final grade				
	Sem.	Course		Type of cr	edit Grade c		eight for the average
Final grade calculation method	1	przedsi biorstwa	terprise on global markets (małe i rednie na rynku globalnym)		Wa on	a	
	1		terprise on global markets (małe i rednie na rynku globalnym) [konwersatorium]	zaliczenie z ocen			1,00
	Ilan Bi York	jaoui (2017): SMEs	in an Era of Globalization: International Busin	ess and Marke	et Strategies , Pa	grave Mac	millan, New
Basic reading			n (2020): SMEs DEVELOPMENT AND MANA /iable Investment Opportunities, LAMBERT A			dynamics o	f the SME
	Mohai	mmad Hoq (2011): C	Contemporary Strategies For Small And Mediu	um Enterprise	(SME), LAMBER	T Academi	c Poblishin
Supplementary reading			squinas, Madelon van Oostrom, Hugo Pinto (and Regional Development, Routledge, New		ion in SMEs and	Micro Firm	s: Culture,
	Journa	al of Globalization ar	nd Development, De Gruyter, https://www.deg	gruyter.com/jou	ırnal/key/JGD/htr	าไ	
			STUDENT WORKLOAD				
			No. of hours				
				W tym e	-learning		
Contact hours			30	16			
Participation in test / ex	am		2	0			
Preparation for contact	hours		20	0			
Private reading and stu	ıdying		13	0			
Participation in tutorials	3		25	0			
Preparation of project /	essay /	etc.	25	0			
Preparation for test / ex	kam		10	0			
TOTAL workload			125				
ECTS credits			5				

Curriculum title: USEFZ-IE-O-II-S-23/24	4Z									
Course title: Social capital and loc (KIERUNKOWE)	cal developme	ent (ka	ipitał społec	zny w roz	woju lokalnym)	Course code: EFZ199AIIJ343	32_19S		
Name of field of study: International Econom	nics						•			
Mode and cycle of study: second degree, full -	time		Profile of study general aca			Specialty	r:			
Course / module status obligatory					Language of semester:	instruction: 4 - english langu	age polish langu	age		
Year	Semeste	er	Form instruc		No. of	hours w tym e-learning	Type of credit	E	CTS	
2	4		konwersa	atorium	15	0	na		1	
Total	4		Konwersa	ttorium		5	pg		1	
Course / module coordinator	mgr MAŁGORZATA ZAKRZEWSKA								<u>'</u>	
Course instructor	mgr MAŁGOR	ZATA	ZAKRZEWSK	ΣΑ						
The aim of the subject is to present theoretical, methodological and empirical issues related to social capital and its role as a factor of local development. The subject, using the interdisciplinarity of the subject, covers a number of approaches to the subject of social capital and its role in local development. The essence of the classes is their high applicability related to the use of the social capital theory in practice.								er of		
Prerequisites No prerequisites. However, it is recommended to possess basic knowledge of economics as well as of the issues of globalization and regionalization.								sues of		
	, 3		<u></u>		G OUTCOMES			_		
Category		No.	Code	Description	on				orogramme hmarks	
knowledge		1	EP1			owledge of the use to-economic proce		K_	W11	
- In the mode		2	EP2	capital to	o build socio-e	owledge in the fiel economic relation	s.	K_	W03	
		1	EP3	scientifi	c research.	measuring social		K_	U04	
skills		2	EP4	the soci	o-economic en			K_	U07	
		3	EP5	motivati	on and inspira			K_	U06	
		4	EP6	Can indi		ples of increasing	g own and team	K_	U08	
social competences		1	EP7	on clear	ly defined goa	ss for personal de Is together with re Il coexistence.		K_	K02 K04	
		2	EP8	Recogni	zes the need f	or socio-economi	c activities.	K_	K03	
			CONTENT				Semester	No. of	hours	
									w tym e- learning	
Subject title: Social capit		/elopn	nent (kapitał s	połeczny w	rozwoju lokaln	ym)				
Format of instruction: kon										
	. Introduction to social capital 4 1 0 . Measurment of social capital components 4 1 0									
				t 4						
3. Social capital and det	terminants of lo	cal de	veopment - pa	art 1.			4	3	0	

4. Social capital and the	determin	ants of local deve	lopment - part 2			4	3	0
5. Theoretical and practi	cal aspel	kt of social networ	ks and local development			4	3	0
6. Course revision						4	4	0
Modes of delivery	- "brai - printo - e-boo	ussion studies nstorming" ed materials						
							outcome	learning e from the abus
Assessment methods	PROJE	EKT					EP1,EP2 P5,EP8	,EP3,EP4,E
	ZAJ C	CIA PRAKTYCZNE	(WERYFIKACJA POPRZEZ OBSERWACJ)	1			EP5,EP6	,EP7,EP8
Grading criteria	Semin The st obtain classe Grade	ar credit - based o udent obtains cree s a minimum of 60 s. calculation principle	n the project and student activity (practical lits for the subject only if the student has silve of the points that can be obtained during silve of the points that can be obtained during silve of the points that can be obtained during silve of the points that can be obtained for the final grade obtained f	ufficient know the semeste	er from			
	Sem.	Course		Type of cre	edit	Grade calo	l l	ight for the
Final grade calculation method	4	rozwoju lokalnym Social capital and	local development (kapitał społeczny w local development (kapitał społeczny w lokonwersatorium)	zaliczenie z		Wa ona		1,00
Basic reading	Groota Practiti Putnar York: Putnar	ama, Francis (2001) ert, Christiaan; Van ioners, World Bank, n, Robert D. (2000) n, Robert D.: Socia	: Social capital, civil society and development, Bastelar, Thierry (2002): Understanding and N	Third World Confession	cial Capi nmunity, Papers	ital : A Mult	d Schuster	r., New
Supplementary reading			ldin, Ismail (2000): Social Capital: A Multifacet	·			ashington	DC
			STUDENT WORKLOAD					
			No. of hours	W tym e	-learnin	ng.		
Contact hours			15	0		'9 		
Participation in test / ex	(am		2	0				
Preparation for contact			0	0				
Private reading and stu	ıdying		2	0				
Participation in tutorials	3		3	0				
Preparation of project /	essay /	etc.	3	0				
Preparation for test / ex	kam		0	0				

TOTAL workload	25
ECTS credits	1

Curriculum title: USEFZ-IE-O-II-S-23/2	4Z								
Unit: Open lecture (wykład	l ogólnouczeln	iany)	[moduł]						
		emog	rafia społeca	zno-ekonom	niczna)		Course code: EFZ199AIIJ343	32_5S	
Name of field of study: International Econon	nics								
Mode and cycle of study: second degree, full -	time					Specialty	:		
Course / module status elective	SEFZ-IE-O-II-S-23/24Z it: pen lecture (wykład ogólnouczelniany) [moduł] urse title: pocio-Economic Demographics (demografia społeczno-ekonomiczna) DGÓLNOUCZELNIANE) me of field of study: ternational Economics de and cycle of study: general academic Profile of study: general academic Language of instruction: semester: 2 - englist Year Semester Form of instruction discussion classes 15 0 lecture 15 0 Total Durse / module pordinator Total Obtainment of basic knowledge about demographic phenomena and processes. The student can work in a group on a jointly designed study. Demands concerning - knowledge - the acquaintance of the basic descriptive statistics measures in the student can work in a group on a jointly designed study. Demands concerning - knowledge - the acquaintance of the basic descriptive statistics measures in the student can work in a group on a jointly designed study. Demands concerning - knowledge - the acquaintance of the basic descriptive statistics measures in the student can work in a group on a jointly designed study. Demands concerning - knowledge - the acquaintance of the basic descriptive statistics measures in the student can work in a group on a jointly designed study. LEARNING OUTCOMES ategory No. Code Description Description LEARNING OUTCOMES Student knows the methods of an phenomena and processes. Student knows the basics of the the theory in order to describe the ar processes. Student knows how to build soci			anguage polish language					
			Form	of	No. of	hours			
Year	Semeste	r	instruction			w tym e-learning	Type of credit	=	CTS
1	2		discussion	classes	15	0	pg		4
			lecture		15	0	pg		
Total		30							4
Course / module coordinator	dr MARTA HOZ	ZER-K	O MIEL						
Course instructor									
Course / module objectives	Economic que Acquisition of	stions skills	s. to describe d	emographic	phenomena aı	nd processes and pr			
Prerequisites	- knowledge - t - skills - applyi	the ac	quaintance of basic descri	ptive statistic	s methods,	·			
				LEARNING	OUTCOMES				
Prerequisites - knowledge - tl		No.	Code	Description	ı				rogramme nmarks
knowledge		1	EP1				g demographic	K_'	W01 W02 W03
skills		1	EP2	theory in o	order to desc			K_ K_	U01 U03 U05 U07
social competences		1	EP3					K _	K01
			CONTENT				Semester	No. of	hours w tym e-
Subject title: Seeia Econ	omic Domogra	hics (demografia	notaczno olsa	nomiczna)				learning
Format of instruction: lec		incs (aemograna S	poreczno-eko	monnozna)				
Basic Concepts and I							2	3	0
2. Gender and Age-specific Rates 2 2									0
3. Vital processes							2	2	0
4. Demographic models	;						2	2	0
				•			-		

5. Fertility and Reproduc	tion				2	2	0				
6. Spatial patterns and pr	ocesses	S			2	2	0				
7. Population Projections	3				2	2	0				
Format of instruction: disc	ussion c	classes		ļ.							
1. Basic Concepts and M	easures				2	3	0				
2. Gender and Age speci	fic Rates	5			2	2	0				
3. Vital processes					2	2	0				
4. Demographic models					2	2	0				
5. Fertility and Reproduc	tion				2	2	0				
6. Spatial patterns and pr		2	2	0							
7. Population Projections		2	2	0							
Modes of delivery			ucted with the usage of ppt presentation. ise of computers (Excel). During laborato		vork both individ	lually ar	d in groups.				
						No.	of learning				
				ome from the syllabus							
Assessment methods	KOLO	KWIUM				EP1					
	PROJ	EP1,EP2,EP3									
	Metody zasadao	i formy weryfikacji e ch okre lonych w Re	fektów uczenia si mog zosta zmienione dla gulaminie Studiów Uniwersytetu Szczeci skieg	studentów ze szo o.	zególnymi potrzek	ami na w	arunkach i				
			he basis of a written test, open questions								
	Passing classes on the basis of a project, written and presented to the public. Grade calculation principles										
Grading criteria	Grade Calculation principles										
	The fir	nal grade is the ari	thmetic mean of grades from the lecture	and classes.							
		T									
	Sem.	Course	Type of cr	edit Grade ca metho		Weight for the average					
Final grade calculation	2	ekonomiczna)	Demographics (demografia społeczno-		Nieoblicza	ına					
method	2	ekonomiczna) [v	Demographics (demografia społeczno- viczenia]	zaliczenie z ocen							
	2	Socio-Economic ekonomiczna) [w	Demographics (demografia społeczno- ykład]	zaliczenie z ocen	:						
			grafia. Podstawowe poj cia, procesy i teorie	w encyklopedy	cznym zarysie, W	ydawnic	two Naukowe				
			ictionary Of Demography, Oficyna Wydawni	cza SGH, Wars	zawa		-				
Basic reading	Presto	n SH, Heuveline P,	Guillot M. (2001): Measuring and Modeling	Population Proc	esses, , Blackwe	l Publish	ing, UK				
	Rowland D.T. (2003): Demographic Methods and Concepts, Oxford, New York										
Supplementary reading		. ,									
			STUDENT WORKLOAD								
			No. of hours								
				W tym e	e-learning						
Contact hours			30	0							
Participation in test / exa	am		3	0							
Preparation for contact	hours		15	0							
Private reading and stud	dying		5	0							
Participation in tutorials			15	0							

Preparation of project / essay / etc.	20	0
Preparation for test / exam	12	0
TOTAL workload	100	
ECTS credits	4	

Curriculum title: USEFZ-IE-O-II-S-23/24	4Z										
Unit: Foreign language (j. z	zyk obcy) [mo	duł]									
Course title: Spanish language (j (OGÓLNOUCZELNIAI		ki)						Course code: EFZ199AIIJ350)7_6S		
Name of field of study: International Econom	nics										
Mode and cycle of study: second degree, full -	time		Profile of study general aca				Specialty	:			
Course / module status elective					Language of semester:		hiszpa	ski polish langua	ge		
V	0		Form	of	No. of	hours		T (-0.70	
Year	Semeste	er	instruction			w tym e-learning		Type of credit		ECTS	
2	3		lektoi	rat	30	0		pg		2	
Total		30 2									
Course / module coordinator	dr PIOTR WAI	PIOTR WAHL									
Course instructor	dr PIOTR WAI	PIOTR WAHL									
Course / module objectives		onsolidation of the material at the B2 level. Additional vocabulary and language structures according to the pecialization on the B2 + level									
Prerequisites	The level of la	nguag	je competence	e defined as B	2						
				LEARNING (OUTCOMES						
Category		No.	Code	Description						orogramme hmarks	
knowledge		1	EP1	j zyka hisz tekstów do	onstrukcje gramatyczne, frazeologi i słownictwo a hiszpa skiego pozwalaj ce na zrozumienie ów dotycz cych danego kierunku studiów oraz ów o charakterze akademickim					.W01	
		1	EP2	rozumie teksty w j zyku hiszpa skim dotycz ce studiowanej dziedziny, a tak e teksty o charakterze ogólnoakademickim. Potrafi dostrzec znaczenie ukryte, wyra one po rednio			_	_U05 _U09			
skills		2	EP3		zyku hiszpa ia pisemne			a ró norodne o kierunku		_U05 _U09	
		3	EP4	wypowiedz potrzebneg	nułowa prz i ustne doty jo do prawid u akademicl	/cz ce j z dłowego f	yka hisz unkcjone	pa skiego owania w	_	_U05 _U09	
		4	EP5	potrafi plar	nowa ucze	nie si prz	ez całe	ycie	K_	_U08	
social competences		1	EP6	wykazuje g samodzielr	otowo do n prac nac			dzialno ci za daniem		K02 K04	
2 EP7 wykazuje ki						podczas	realizow	anych zada	K_	_K02	
	CONTENT							Semester	No. of	f hours	
						23///03/01		w tym e- learning			
Subject title: Spanish language (j zyk hiszpa ski)											
Format of instruction: lektorat											
Classes improving all relating to the vocabula							ıre)	3	12	0	

2. Classes related to the teaching objectives at the			rial contained in the textbook and resulting fro	om the	3	12	0				
3. Classes devoted to re	peat the	material covered			3	6	0				
Modes of delivery	- simu - lister - watc - readi - gram - writii	ning to dialogues, hing short movies ing, analysis and		,							
						outcom	learning e from the labus				
	KOLO	KWIUM				EP1,EP2,EP4,EP5,I					
	SPRA	WDZIAN					2,EP5,EP6				
Assessment methods	PRAC	A PISEMNA/ ESE.	J/ RECENZJA			EP1,EP2	2,EP3,EP6,I				
	PROJ	EKT				EP1,EP2	2,EP4,EP7				
	ZAJ (ZAJ CIA PRAKTYCZNE (WERYFIKACJA POPRZEZ OBSERWACJ) EP1,EP2,EP4,EP5,E P7									
	Metody i formy weryfikacji efektów uczenia si mog zosta zmienione dla studentów ze szczególnymi potrzebami na warunkach i zasadach okre lonych w Regulaminie Studiów Uniwersytetu Szczeci skiego.										
	writter	n work or present	age course - on the basis of attendance, active ation, test emester on the basis of test marks, written assi		_		rtial tests,				
Grading criteria	Grade	calculation principl	es								
	the final grade is equal to the grade for completing the language course										
Final grade calculation	Sem.	Course	Type of credit	Grade cal method	l l	eight for the average					
method	3	Spanish languag	e (j zyk hiszpa ski)	aliczenie z	Wa ona						
	3		e (j. zyk niszpa ski) [lektorat]	cen		1,00					
Basic reading	-		del Mazo de Unamuno : NUEVO VEN 3								
	Hiszpa ski No hay problema!" B1 + B2C1										
Supplementary reading	Last b	Last but not least									
		hiszpa skoj zyczn	a								
	słowni	k monolingwalny									
			STUDENT WORKLOAD								
			No. of hours	1							
				W tym e-lea	rning						
Contact hours			30	0							
Participation in test / ex			3	0							
Preparation for contact			2	0							
Private reading and stu			2	0							
Participation in tutorials	i		5	0)						
Preparation of project /	essay /	etc.	3	0							
Preparation for test / ex	am		5	0							

TOTAL workload	50
ECTS credits	2

Curriculum title:	47								
USEFZ-IE-O-II-S-23/2	42								
Common / Global Lal	bor Market [mo	oduł]							
Course title: Sustainable financial rynku pracy) (POZOSTAŁE PRZED			abor market	(zrównow	a ony system	finansow	y wobe	Course code: EFZ199AIIJ3432	2_26S
Name of field of study: International Econon	nics								
Mode and cycle of study: second degree, full -	time	F	Profile of study general aca				Specialty	<i>r</i> :	
Course / module status elective					Language of semester:		h langu	age polish langua	ge
V	C	_	Form	of	No. of	hours		T of one dit	БОТО
Year	Year Semeste		instruc	tion		w tym e-lea	rning	Type of credit	ECTS
2	4		laborat	ory	15	0		pg	4
			lectur	re	15	0		pg	7
Total					3	0			4
Course / module coordinator	prof. dr hab. N	/IAGD	ALENA ZIOŁO)					
Course instructor	prof. dr hab. N								
Course / module objectives	show the differ domestically a market. In terms of ski financial systems of contract of the systems of contract of the systems of contract of the systems of contract of the systems of contract of the systems of contract of the systems of contract of the systems	rences ind int lls: de m . mpete asic k	s between the ernationally, a velop the abil nces: acquisit nowledge in the	traditionall and to show ity to analy tion of com	ly understood find the importance the labor mate petences in the	nancial syste (including rket impact field of cor	stem and g the imp of using mmunica	in the area of the fina a balanced financial pact) of financial proc g the instruments of a tion with the environ tainable financial sys	system, both esses on the labor sustainable ment and
Prerequisites	the basics of f	inance econd	e and econom ary knowledge	ics, knows	how to perform	basic mat	hematica	nd the labor market; t il operations; can use e student has a basio	sources of
				LEARNING	GOUTCOMES				
Category		No.	Code	Description	on				Ref. to programme benchmarks
knowledge	1	EP1	The student has knowledge of the basic rules of operation of the financial system, mainly in the area of financial and non-financial institutions (public and private sector) and relations with the real sphere. He can demonstrate the connections and the impact of the sustainable financial system on the labor market.				K_W01 K_W06 K_W10		

	1	EP2	the student is able to identify the opport threats as well as the effects related to the transformation of modern financial phen sustainability and their impact on the lake	ne omena towards		K_U01 K_U04				
skills	2	EP3	the student has the basic skills of analyze using financial instruments on the labor create new value through sustainability, sustainable financial instruments on the	market, so as to is able to use		K_U01 K_U04				
	3	EP4	the student is able to prepare basic finar taking into account the consequences re labor market, to communicate financial c justify them using the language of financial argue and listen to financial arguments of members		K_U04					
social competences	1	EP5	environment and transfer basic knowled functioning of a balanced financial syste entities, elimination of ESG risks and ide	The student has the ability to communicate with the environment and transfer basic knowledge of the rules functioning of a balanced financial system, financial entities, elimination of ESG risks and identification of threats to the labor market resulting from ESG risks						
	-				No	o. of hours				
	CONTENT Semester —									
Subject title: Sustainable fi	nancial systems to	wards labor	market (zrównowa ony system finansowy wobec	rynku pracy)		learning				
Format of instruction: lectur	re									
1. The financial system ar	nd its functions			4	2	0				
2. Sustainable financial sy	stem, institutions,	instruments	and rules	4	4	0				
3. Labor market problems	and a sustainable	financial sys	stem	4	2	0				
4. Dedicated instruments (principles and specificity		a sustainabl	e financial system on the labor market	4	4	0				
5. Rysyka ESG and the lal	-			4	2	0				
6. Financial institutions, the	he problem of soci	al responsib	ility and the labor market	4	1	0				
Format of instruction: labor	atory									
Institutions and produc Practical aspects.	ts of a sustainable	system dedi	cated to solving labor market problems.	4	4	0				
2. Analysis and evaluation		dedicated to	solving labor market problems through a	4	2	0				
sustainable financial syst 3. Basics of analysis of Es	SG risks affecting t			4	4	0				
4. Analysis of examples a			a balanced financial market f sustainable financial systems in the face of	4	3	0				
5. Teamwork presentation	ıs			4	2	0				
Modes of delivery	- A multimedia prosystems and their analysis of sour dedicated to the l	r impact on t ce data on th abor market studies to be	ne structure and evolution of a sustainable financ	concerning sustain	nable fi	nancial				

						No. of learning outcome from the syllabus				
Assessment methods	-	WDZIAN				EP2,EP3,EP4				
Assessment methods	PREZI	EP1,EP3,EP4,EP5								
	PROJ	PROJEKT EP1,EP2,EP3,EP4,EP5								
			ektów uczenia si mog zosta zmienione dla stu _l ulaminie Studiów Uniwersytetu Szczeci skiego.	dentów ze szczegó	Inymi potrzeba	ımi na warunkach i				
		ng the IT labs on th ng the lectures on t	e basis of project and presentation the basis of a test.							
Grading criteria	Grade	calculation principle	s							
	The final grade for the course is the arithmetic mean of grades regarding the lectures and regarding the IT labs.									
	Sem.	Course		Type of credit	Grade cal method	c. Weight for th average				
Final grade calculation	4	(zrównowa ony system finansowy wobec rynku pracy)								
method	4	Sustainable financial systems towards labor market								
	4	Sustainable finance (zrównowa ony sy [laboratorium]	cial systems towards labor market ystem finansowy wobec rynku pracy)	zaliczenie z ocen						
			éfanie D. KibseyRohan Crichton (2018): Desigi land	ning a Sustainable	Financial Sy	stem, Palgrave				
Basic reading	eds. M.Ziolo (2021): Finance and Sustainable Development: Designing Sustainable Financial Systems, Routledge, London									
Dasic reading	of Glob	Yenilmez and Esin balization Handbook	K?!?ç (2017): Handbook of Research on Unemployment and Labor Market Sustainability in the Era k of Research on Unemployment and Labor Market Sustainability in the Era of Globalization, IGI							
Supplementary reading										
			STUDENT WORKLOAD							
			No. of hours							
				W tym e-lea	W tym e-learning					
Contact hours			30	0						
Participation in test / ex	am		3	0						
Preparation for contact	hours		9	0						
Private reading and stud	dying		12	0						
Participation in tutorials			20	0						
Preparation of project /	essay /	etc.	16	0						
Preparation for test / ex	am		10	0						
TOTAL workload			100							
ECTS credits			4							

Curriculum title: USEFZ-IE-O-II-S-23/	/24Z							
Unit: International Finance	ce [moduł]							
Course title: The European Unio (POZOSTAŁE PRZE			nii Europejs	kiej)			Course code: EFZ199AIIJ343	2_39\$
Name of field of study: International Econo	omics							
Mode and cycle of study second degree, full		I				Specialt	y:	
Course / module status elective							ıage polish langua	ge
			Form	of	No. of	hours		
Year	Semeste	r		••		w tym e-learning	Type of credit	ECTS
2	4		discussion	classes	15	0	pg	4
_			lectu	re	15	0	pg	·
International Economics Indeed and cycle of study: general academic Indeed academic Indee								
Course / module coordinator	dr NATALIA MA	ARSK	A-DZIOBA	•				
Course instructor	dr NATALIA M	ARSK	A-DZIOBA					
Course / module objectives	resources with students will a	in the	European Ure the ability to	nion, both at critically an	the level of ce alyze the finar	ntral, national and notice and notice and notice and notice at the notic	regional institutions.	At the same time,
Prerequisites	economic relat	ions,						
				LEARNING	OUTCOMES			
Category		No.	Code	Description	n			Ref. to programme benchmarks
		1	EP1	enacting a	and spending			K_W12
knowledge		2	EP2	programn	ning rules on	t financial instrun the transnationa g examples of ap	I, national and	K_W03
		3	EP3		and nature of	he European Union of ties between El	on financial J institutions and	K_W02
		1	EP4	(Commun			native systems inancial planning	K_U05
skills		2	EP5			behaviour and cr	itically analyses	K_U01
		3	EP6			behaviour and cr	itically analyses	K_U02
		1	EP7	develops	critical abilit	ies to express op	inions	K_K01
social competences		2	EP8	develops economic		participate in pre	eparation of	K_K04
	1		CONTENT	•			Semester	No. of hours
			CONTLINE				Comodel	w tym e- learning

Subject title: The Europea	n Union	Finance (finance !	Inii Furoneiskiei\					
		i mance (imanse C	Jili Luiopejskiej)					
Format of instruction: lectu		f the Furences Us	ion. Legal and institutional structure of the	European		ı		
Union	ilibers o	i tile European on	ion. Legal and institutional structure of the l	zuropean	4	ļ	3	0
2. The budget of the Euro	pean Ur	nion. EU structural	funds.		4		4	0
			nalysis of instruments and methods financing		4	·	2	0
principles.	bution c	or European funds	in Poland in the light of financial framework	pianning	4		3	0
5. Cost-benefit analysis in	n the EU	projects			4		3	0
Format of instruction: discu								
position - net and gross p budget, financing and co work with case studies p 2. Block two: concerning	payers, finsequent repared critical	inancing of agricu nces of Community and presented by s analysis and econo	n particular focus taking into account Polane Itural policy, structure contributions to the B or solutions, e.g. four liberties (introduction - students - 6 h) omic evaluation of implementation examples practices taking into account result indicate	EU 1h and s of	4		7	0
(introduction - 1h and wo	rk with o	case studies, prepa	ared and presented by students - 6 h)	513				
3. Summary of projects	NA calate	modio procestati -	20		4	,	1	0
Modes of delivery	- docu - proje	media presentation ment analysis with oct development in groups	ns n commentary					
	No. of learning outcome from the syllabus							
Assessment methods	SPRA	WDZIAN					EP1,EP2,EP3,EP4,E P5,EP6 EP1,EP5,EP6,EP7,E	
	PROJE	EKT					P8	
	zasadac	h okre lonych w Reg	ektów uczenia si mog zosta zmienione dla stuc julaminie Studiów Uniwersytetu Szczeci skiego. based on the project	lentów ze szcz	ególnym	ni potrzeba	mi na w	arunkach i
	Passin	ng the lectures on t	the basis of a test.					
Grading criteria	Grade	calculation principle	es .					
		nal grade for the su orms have a positi	ubject is equal to the arithmetic mean of the ve grade.	grades for th	e proje	ct and te	st, prov	vided that
	Sem.	Course		Type of cree	dit	Grade cald method	c. \	Weight for the average
Final grade calculation method	4		ion Finance (finanse Unii Europejskiej)		Ar	ytmetyczn	na	
metriod	4	[wiczenia]	ion Finance (finanse Unii Europejskiej)	zaliczenie z ocen				
	4	The European Un [wykład]	ion Finance (finanse Unii Europejskiej)	zaliczenie z ocen				
	Anand	Menon, Stephen W	eatherill (2012): The Oxford Handbook of the E	European Unio	on			
Basic reading	Materia	als of European Uni	on from Europa.eu					
	Materia	als of Ministry of Eu	ropean Funds from http://www.funduszeeurope	skie.gov.pl/er	/			
Supplementary reading	Econor Gra yr	mics Press, Warsza na Wojtkowska-Łode	ej, Henryk B k (eds.) (2015): Selected aspects	of functioning				
	palanc	e or ten years of me	embership, Warsaw School of Economics Press STUDENT WORKLOAD	, vvarsaw				
			No. of hours					
				W tym e-	earnin	g		
Contact hours			30	0				
Participation in test / exa	am		5	0				
L			!					

Preparation for contact hours	8	0
Private reading and studying	12	0
Participation in tutorials	20	0
Preparation of project / essay / etc.	17	0
Preparation for test / exam	8	0
TOTAL workload	100	
ECTS credits	4	