COURSE SYLLABUS AND SPECIFICATION

Curriculum title: USSPR-M-O-I-S-23/24	ız										
Unit: Przedmiot do wyboru	ı [moduł]										
Course title: analytical geometry (geometria analityczna) (PODSTAWOWE) Course code: SPR17AIJ3444_2S									_2\$		
Name of field of study: matematyka											
Mode and cycle of study: first-degree, full - time Profile of study: general academic Specialty:											
Course / module status elective		•			Language of semester:		angua	ge polish langu	age		
			Form of instruction		No. of hours						
Year	Semester					including e- learning		Type of credit		ECTS	
2	2		konwersa	atorium	30	0		pg		4	
2	3		lectu	ire	30	0		pg		4	
Total					6	0				4	
Course / module coordinator	dr DAWID K	DZIER	SKI	1			•		•		
Course instructor	dr hab. KATAI	RZYN	A KUHLMANN	I							
Course / module objectives	The aim of the geometry over				y to freely use I	pasic concepts	s and to	ools of bilinear alg	ebra and	analytical	
Prerequisites	Knowledge of	the b	asic concepts	and tools	of linear algebra						
				LEARNING	GOUTCOMES						
Category		No.	Code	Description	on					programme chmarks	
knowledge		1	EP1	Student knows basic concepts and facts of linear K_V					_W03 _W04 _W09		
		2	EP3	Student is able to use determinants for recognition of Euclidean spaces					K_W01 K_W12		
ckille		1	EP2	Student is able to recognize the structure of affine spac and its subspace.				of affine space	K_U01 K_U12		
skills		2	EP4	Student is able to diagonalize orthogonal matrices and can classify hypersurfaces of degree 2.						_U01 _U14	
social competences 1 EP5 Student knows limitations of his own knowledge and understands the need for further education						K_K01					
CONTENT							Semester No.		of hours		
									e-learning		
Subject title: analytical g	eometry (geome	etria a	nalityczna)								
Format of instruction: lec										_	
Bilinear and quadratic forms, matrix of bilinear form, orthogonal spaces, perpendicular bases and orthogonalization methods, Euclidean spaces, Sylvesters theorem, isomorphisms of bilinear spaces.							3	6	0		
Affine spaces, subspaces of affine spaces, point bases, affine coordinate systems.						3	6	0			
3. Affine maps and their relationship with linear maps.							3	6	0		
4. Linear and affine Euclidean spaces, Euclidean norm and metric, angles and their measures, linear and affine isometries, classification of plane isometres, Grams matrix and determinant.							6	0			

5. Hypersurfaces of grade	de 2.	3	6	0							
Format of instruction: konw		<u> </u>	"								
Bilinear and quadratic	forms, n	natrix of bilinear fo									
perpendicular bases and isomorphisms of bilinear	3	9	0								
2. Affine spaces, subspace	3	6	0								
3. Affine maps and their r	3	6	0								
			rm and metric, angles and their measures, sometres, Grams matrix and determinant.		3	9	0				
Modes of delivery The course teacher shall specify how artificial intelligence should be used as part of implementation of the course according to University of Szczecin best practices and standards. The course teacher shall inform students in their first class about the scope and possibilities of using Al and shall present a catalogue of tools and applications adjusted to relevant learning outcomes and teaching needs and possibilities within a given course.											
	1/2: 5	LC/A/II IBC				EP1,EP2,EP3,EP4,E					
Assessment methods		KWIUM				P5 EP1,EP2,EP3,EP4,E					
	ZAJ (ZAJ CIA PRAKTYCZNE (WERYFIKACJA POPRZEZ OBSERWACJ)									
			ektów uczenia si mog zosta zmienione dla stu ulaminie Studiów Uniwersytetu Szczeci skiego.	identów ze szczegó	Inymi potrzeba	ami na waru	ınkach i				
		nal grade is a sumr written test (50%).	mary assessment of points from activity (p	resentation of ho	mework, max	cimum 50°	%)				
Out the section is	Grade calculation principles										
Grading criteria		principles									
	The fir	nal grade is the ari	hmetic mean of grades from both forms of	classes.							
	Sem.	Course	Type of credit	Grade cal	-	ight for the average					
Final grade calculation method	3	, ,			Arytmetycz	na					
metriou	3	analytical geometi	ry (geometria analityczna) [konwersatorium]	zaliczenie z ocen zaliczenie z							
	3 analytical geometry (geometria analityczna) [wykład] zal										
Basic reading			O. Remizov (2013): Linear Algebra and Geon								
Supplementary reading	Giovar	nni Landi, Alessandr	o Zampini (2018): Linear Algebra and Analytic	Geometry for Phy	/sical Science	s, Springe	r; 				
			STUDENT WORKLOAD								
			No. of hours								
				including e-	luding e-learning						
Contact hours			60	0							
Participation in test / exam			4	0							
Preparation for contact hours			10	0							
Private reading and studying			5	0							
Participation in tutorials			11	0							
Preparation of project / essay / etc.			0	0							
Preparation for test / exam			10 0								
TOTAL workload			100								
ECTS credits			4								

COURSE SYLLABUS AND SPECIFICATION

Z-MK											
ı (2) [moduł]											
Course title: Course code:							_10S	_10\$			
Mode and cycle of study: first-degree, full - time Profile of study: general academic						, ,	•				
							h langua	age			
_		Form	Form of		No. of hours						
Semeste	er	instruction			including e- learning			Type of credit	E	CTS	
6		konwersa	torium		30	0		pg		4	
					30	0				4	
dr hab. TOMA	SZ J	DRZEJAK							•		
dr hab. KATAI	RZYNA	KUHLMANN									
encryption sys	stems	and their mat	hematical	foun	dations	asymmetric	cryptos	ystems and some o	of the mair	1	
Basic knowled	dge of	arithmetic an	d prime nu	ımbe	ers.						
		1	LEARNIN	NG O	UTCOMES						
	No.	Code	Descripti	ion					Ref. to programme benchmarks		
knowledge		EP1	The student has deepened knowledge of the most important cryptosystems and their mathematical foundations, as well as the possible attacks on these systems.					SMK	K_W01		
		EP2	The student understands the recent development challenges in cryptography.					elopments and	SMK_W01		
skills 1			The student is able to apply the cryptosystems and to prove their properties.					SMK_U01			
1		EP4	The student is ready to find necessary information literature, also in foreign languages.				nformation in the	SIVIN_NU2			
social competences 2		EP6	The student understands the need for fur cryptography.			rther research in	SMP	K_K02			
		CONTENT						Compater	No. of	hours	
CONTENT							Semester		including e-learning		
ny (kryptografia)									•	
wersatorium											
1. Background from number theory						6	5	0			
2. Symmetric Cryptosystems							6	1	0		
3. AES						6	3	0			
4. Asymmetric Cryptosystems						6	1	0			
5. Primality Testing							6	3	0		
6. RSA and Rabin encryption 6								5	0		
	grafia) PECJALIZACJ Be Semeste 6 dr hab. TOMA dr hab. KATAI Provide know encryption sy Basic knowled by (kryptografia wersatorium nber theory tems	grafia) PECJALIZACJE / Me Semester 6 dr hab. TOMASZ J dr hab. KATARZYN/ Provide knowledge encryption systems Basic knowledge of No. 1 2 1 2 1 2 in provide knowledge of the systems of the s	grafia) PECJALIZACJE / MODUŁY SPE Profile of study general aca Semester Form instruct 6 konwersa dr hab. TOMASZ J DRZEJAK dr hab. KATARZYNA KUHLMANN Provide knowledge of the main prencryption systems and their mat Basic knowledge of arithmetic an No. Code 1 EP1 2 EP2 1 EP3 1 EP4 2 EP6 CONTENT Dry (kryptografia) wersatorium Inber theory tems	grafia) Profile of study: general academic Semester Form of instruction 6 konwersatorium dr hab. TOMASZ J DRZEJAK dr hab. KATARZYNA KUHLMANN Provide knowledge of the main principles o encryption systems and their mathematical Basic knowledge of arithmetic and prime nu LEARNIF No. Code Descript 1 EP1 importate foundate system 2 EP2 The stute challen 1 EP3 The stute challen 1 EP4 The stute interaction of the study: 2 EP6 The stute challen 2 EP6 The stute challen CONTENT Dry (kryptografia) wersatorium Inber theory Items	grafia) PECJALIZACJE / MODUŁY SPECJALNO CIC Profile of study: general academic Semester Form of instruction 6 konwersatorium dr hab. TOMASZ J DRZEJAK dr hab. KATARZYNA KUHLMANN Provide knowledge of the main principles of syn encryption systems and their mathematical foun Basic knowledge of arithmetic and prime number LEARNING O No. Code Description 1 EP1 important of foundations systems. 2 EP2 The student challenges in the s	grafia) Profile of study: general academic Semester	grafia) FCJALIZACJE / MODUŁY SPECJALNO CIOWE) Profile of study: general academic Language of instruction: semester: 6 - englis	grafia) PecJALIZACJE / MODUŁY SPECJALNO CIOWE) Profile of study: general academic Language of instruction: Semester	Course code: SPR17AIJ3444	Course code: SPR17AIJ3444_10S Course code: SPR17AIJ44_10S Course code: SPR17AIJ44_10S	

7. Discrete Logarithm Cryptographic Schemes					6	1	0				
8. Diffie-Hellman key exchange						1	0				
9. ElGamal					6	3	0				
10. Elliptic curve cryptography						3	0				
11. Hash Functions and a	application	ons			6	3	0				
12. Security Questions a	nd Attacl	ks			6	1	0				
	inform	ation lecture, sem	inar lecture, homework assignment, analysis	s and discussion	on of solution	ns of the ta	sks				
Modes of delivery	The course teacher shall specify how artificial intelligence should be used as part of implementation of the course according to University of Szczecin best practices and standards. The course teacher shall inform students in their first class about the scope and possibilities of using Al and shall present a catalogue of tools and applications adjusted to relevant learning outcomes and teaching needs and possibilities within a given course.										
		No. of learning outcome from the syllabus									
Assessment methods	SPRAN	WDZIAN				EP1,EP2,EP3,EP6					
7. SOSSITION MOUNTAIN	ZAJ C	CIA PRAKTYCZNE	(WERYFIKACJA POPRZEZ OBSERWACJ)			EP1,EP2,EP3,EP4,E					
		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.									
	To pas	ss the course the s	tudent needs to pass the test.								
Grading criteria	Grade calculation principles										
	The fir	The final grade is the one obtained on the seminar.									
Final grade calculation	Sem.	Course		Type of credit	Grade ca method	I	ght for the verage				
method	6	zaliczeni				na					
Dania mandina	6 cryptography (kryptografia) [konwersatorium] 2 caliczeriie 2 ocen J. A. Buchmann (2004): Introduction to Cryptography. Undergraduate Texts in Mathematics, Spr				Springer						
Basic reading						iphy, CRC I	Press				
0	Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone (1996): Handbook of Applied Cryptography, CRC Press										
Supplementary reading	C. Vanden Eynden (2001): Elementary Number Theory, McGraw-Hill Neal Koblitz (1994): A course in number theory and cryptography, Springer GTM 114										
	Neal K	odlitz (1994): A cou		r G IM 114							
STUDENT WORKLOAD											
			No. of hours	including	ing e-learning						
Contact hours			30	0	uling e-learning						
Contact hours Participation in test / evam			4								
Participation in test / exam Preparation for contact hours			20	0							
Private reading and studying			20 0								
Participation in tutorials			16	0							
Preparation of project / essay / etc.			0	0							
Preparation for test / exam			10 0								
TOTAL workload			100								
ECTS credits			4								