		STUDY MODULE D	ESCRIPTION FORM		
	f the module/subject		Co	ode	
Field of			Profile of study	Year /Semester	
		ction Technologies	(general academic, practical) general academic		
	path/specialty		Subject offered in:	1/2 Course (compulsory, elective)	
LIECTIVE	pair/specialty		polish	obligatory	
Cycle of	f study:		Form of study (full-time,part-time)		
	First-cyc	ele studies	full-time		
No. of h	ours			No. of credits	
Lectur	e: 2 Classes	s: 2 Laboratory: -	Project/seminars:	5	
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another field)	
		basic	from	n field	
Educati	on areas and fields of science	ence and art		ECTS distribution (number and %)	
techr	nical sciences			5 100%	
Resp	onsible for subje	ect / lecturer:			
dr N	larian Liskowski				
	ail: marian.liskowski@p	out.poznan.pl			
	(61)665 2842 dział Elektryczny				
	Piotrowo 3A 60-965 Pc	oznań			
Prere	quisites in term	s of knowledge, skills an	d social competencies:		
1	Knowledge	Knowledge of mathematics defined advanced level of secondary sci	ned by the core curriculum of math	nematics education at the	
	0	Knowledge of calculus of one variable functions.			
2	Skills	Calculation of the function limits functions.	, the calculation of derivatives and	integrals of one variable	
3	Social competencies	Understands the need to supple competences.	ment education and increasing pe	rsonal and professional	
Assu	mptions and obj	ectives of the course:			
on com	plex numbers and ma		ysis of several variables functions, and education skills to apply them		
2. Kno	wledge of the key con	cepts and applications of calculus	of several variables functions.		
3. Kno	wledge of the methods	s of solving ordinary differential ec	quations of selected types.		
4. Pres		nts of the theory of series.		<i></i>	
		mes and reference to the	educational results for a	field of study	
	vledge:				
2. The	student has knowledg	e of vector calculus.	umbers and matrices and their app		
4. The	student has a basic kr	nowledge of series [K_W01]	of several variables functions [k types of ordinary differential equa	-	
Skills		U	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
2. The 2. The value f 3. The	student uses vector ca student can apply the unction of two variable student can use the to	partial derivatives to study local e es. otal differential functions in an app	ine and plane in space and study extremes and to indicate the direct	ion of the fastest growth in the	
	al competencies:		or the mot, become and higher on		
			and increasing professional comp	petences [K K01]	
		ooperate in the group accepting d	• • • •		

Assessment methods of stu	dy outcomes	
Lecture: Exam at the end of the semester:		
- Sat. 1 knowledge test (4 questions)		
- Sat. 2 test of skills (4 jobs).		
Method of evaluation: each answer/solution evaluated point system with a	scale of 0-3 points.	
Duration of test: 60 minutes.		
Tutorials:		
- 2 colloquia written during the semester (7 and 14 weeks), each rated on	a scoring system.	
- continuous evaluation for each course.		
Course descriptio	on	
 Complex numbers, complex variable polynomials and algebraic equations. Matrix algebra. Systems of linear equations. Vectors and analytic geometry in space (vector calculus, lines in space) of the point, line and plane in space). Number series, the concept of convergence of the series. Selected constrained function of accurate variables. 	e, planes and examination vergence criteria.	of the relative position
 The concept of function of several variables, domain, graph of a functio Differential calculus of functions of several variables with selected appli derivative, differential complete, local extremes). The definition of ordinary differential equations, general solution and pa Practical methods for solving some types of linear differential equations of equations of higher order with constant coefficients. 	cations in engineering prac	tice (directional n. The Cauchy problem
Basic bibliography:		
1. W. Żakowski, Matematyka, T.2, WNT, Warszawa 2003		
2. W. Leksiński, W. Żakowski, Matematyka T. 4, WNT, Warszawa 2003		
3. M. Gewert, Z. Skoczylas, Analiza matematyczna 2 (definicje, twierdzeni	ia, wzory), Wydawnictwo G	GiS, Wrocław 2007.
4. T. Jurlewicz, Z. Skoczylas, Algebra liniowa 1, (Definicje, twierdzenia, w	zory), Oficyna Wydawnicz	a GiS, Wrocław 2007.
5. T. Jurlewicz, Z. Skoczylas, Algebra i geometria analityczna, Oficyna Wy	/dawnicza GiS, Wrocław 2	011.
Additional bibliography:		
1. W. Krysicki, L. Włodarski, Analiza matematyczna w zadaniach, T.1, T.2	PWN Warszawa 2011	
 Poltyńska, Z. Ratajczak, Z. Szafrański, Matematyka dla studentów uc. Politechniki Poznańskiej, Poznań 2004 		Wydawnictwo
3. M. Gewert, Z. Skoczylas, Równania różniczkowe zwyczajne (teoria, prz	ykłady, zadania), Wydawn	ictwo GiS, Wrocław 20
Result of average student's	s workload	
Activity		Time (working hours)
1. lecture		30
2. preparation for tutorials		20
3. tutorials	30	
4. credit preparation	16	
5. credit	4	
Student's workloa	ad	
Source of workload	hours	ECTS
Total workload	100	5
	60	3
Contact hours	00	3