		STUDY MODULE	DESCRIPTION FORM	
	f the module/subject			Code 1010101121010340004
Field of s	study		Profile of study (general academic, practical	Year /Semester
Civil Engineering First-cycle Studies			(brak)	1/2
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory
Cycle of	study:		Form of study (full-time,part-time)	·
First-cycle studies		full-time		
No. of ho	ours			No. of credits
Lecture	e: 30 Classe	s: 15 Laboratory: -	Project/seminars:	- 5
Status of	of the course in the study	program (Basic, major, other)	(university-wide, from another	field)
		(brak)		(brak)
Educatio	on areas and fields of sci	ence and art		ECTS distribution (number and %)
ema tel. + Facu	arosław Mikołajski il: jaroslaw.mikolajski +48 61 665 2712 ulty of Electrical Engir Piotrowo 3A 60-965 Po	neering		
Prere	quisites in term	is of knowledge, skills ar	nd social competencies:	
1	Knowledge	Mathematical knowledge from	the first semester.	
2	Skills	Application of the knowledge to	mathematical problems.	
3	Social competencies	Inquisitiveness and perseveran	ice.	
Assu	mptions and ob	ectives of the course:		
Giving of studies.		vledge in the range of Course des	scription, teaching of application	s and preparing to further
	Study outco	mes and reference to the	e educational results for	a field of study
	olady outoo			
Know	/ledge:			· · · · · ·
	/ledge:	the range of Course description.	[K_W01]	
1. Stude	/ledge:		- [K_W01]	
1. Stude 2. He ki	rledge: lent has knowledge in nows rules of drawing			
1. Stude 2. He ki	rledge: lent has knowledge in nows rules of drawing nows calculate mech	g in space [K_W02]		
1. Stude 2. He ki 3. He ki Skills	Vledge: lent has knowledge in nows rules of drawing nows calculate mech.	g in space [K_W02] anical quantities in space [K_W	/04]	
1. Stude 2. He ki 3. He ki Skills 1. Stude	Vledge: lent has knowledge in nows rules of drawing nows calculate mech.	g in space [K_W02]	/04] ical sciences [K_U03]	
1. Stude 2. He ki <u>3. He ki</u> Skills 1. Stude 2. He ca	Vledge: lent has knowledge in nows rules of drawing nows calculate mech : lent can define completion an calculate static model	g in space [K_W02] anical quantities in space [K_W ex mathematical models in techn oments and moments of inertia of	/04] ical sciences [K_U03]	
1. Stude 2. He ki 3. He ki Skills 1. Stude 2. He ca 3. He u	vledge: lent has knowledge in nows rules of drawing mows calculate mech- i: lent can define completion an calculate static mo- uses Internet to seek r	g in space [K_W02] anical quantities in space [K_W ex mathematical models in techn oments and moments of inertia of needed informations [K_U17]	/04] ical sciences [K_U03]	
1. Stude 2. He ki 3. He ki Skills 1. Stude 2. He ca 3. He u Socia	Vledge: lent has knowledge in mows rules of drawing mows calculate mech is lent can define completion an calculate static mo ises Internet to seek r al competencies	g in space [K_W02] anical quantities in space [K_W ex mathematical models in techn oments and moments of inertia of needed informations [K_U17]	/04] ical sciences [K_U03] f sets in space [K_U04]	
1. Stude 2. He ki 3. He ki Skills 1. Stude 2. He ci 3. He u Socia 1. Stude	Vledge: lent has knowledge in mows rules of drawing mows calculate mech can calculate static mo is an calculate static mo is ses Internet to seek r al competencies lent is able to work inc	g in space [K_W02] anical quantities in space [K_W ex mathematical models in techn oments and moments of inertia of needed informations [K_U17] dependently and in a team [K_K	/04] ical sciences [K_U03] f sets in space [K_U04]	
 Stude He ki He ki He ki Skills Stude He u He u Socia Stude He u 	Vledge: lent has knowledge in mows rules of drawing mows calculate mech- ic lent can define comple- can calculate static mo- uses Internet to seek r al competencies: lent is able to work ind akes responsibility for	g in space [K_W02] anical quantities in space [K_W ex mathematical models in techn oments and moments of inertia of needed informations [K_U17]	/04] ical sciences [K_U03] f sets in space [K_U04] K01]	

Assessment methods of study outcomes

- 1. Sistematically, marks in solution of mathematical problems.
- 2. In the semester, two written tests on the basis of Classes.
- 3. After finishing the semester:
- building project using mathematical contents,
- written exam on the basis of Lectures.

Course description

Actualization 2017/2018

1. Plane in space. Quadrics.

- 2. Differential calculus of functions of many variables.
- 3. Double and line integrals.
- 4. Number and power series.
- 5. Ordinary differential equations of the first and second order.
- 6. Calculus of probability.
- 7. Elements of mathematical statistics.
- The applied methods of education:
- lecture led in interactive way implemented by examples on board,
- theory presented in close connection with practical tasks,
- in track of lecture formulating questions to students and initiating the discussion,
- recomendation materials for self-completion of the message,
- during classes solving on board example tasks,
- discussions on various methods of solution,
- the students activity is taken into account during the final evaluation.

Basic bibliography:

1. M. Mączyński, J. Muszyński, T. Traczyk, W. Żakowski, Matematyka - podręcznik podstawowy dla WST, PWN, t.I - Warszawa 1979, t.II - Warszawa 1981.

2. J. Mikołajski, Z. Sołtysiak, Zbiór zadań z matematyki dla studentów wyższych szkół technicznych, Wydawnictwo PWSZ w Kaliszu, cz. I - Kalisz 2009, cz. II - Kalisz 2010, cz.III - Kalisz 2008, cz.IV - Kalisz 2014.

Additional bibliography:

1. C. L. Mett, J. C. Smith, Calculus with applications, McGraw-Hill Book Company, New York ... 1985.

2. W. Żakowski, Ćwiczenia problemowe dla politechnik, Wydawnictwa Naukowo - Techniczne, Warszawa 1991.

Result of average student's workload

Activity	Time (working hours)
1. Active participation in meetings (lectures and classes).	45
2. Active participation in consultations with posing questions.	10
3. Solving exercises designed for individual work.	30
4. Individual studying theoretical questions.	10
5. Preparing to get credits for the second semester.	30

Student's workload

Source of workload	hours	ECTS
Total workload	125	5
Contact hours	55	2
Practical activities	70	3