Name of the module/subject Applied mathematics and mathematic				
Applied mathematics and mathematic	Name of the module/subject		Code	
Field of study	Profile of study		Year /Semester	
Mochanika i budowa maszyn	(general acader	nic, practical)	4.14	
	Subject offered	in:	Course (compulsory, elective)	
Gas technology and renewable	e energy Eng	glish	obligatory	
Cycle of study:	Form of study (full-tir	ne,part-time)		
Second-cycle studies full-time		e		
No. of hours	L		No. of credits	
_ecture: 1 Classes: 1 Laborate	ry: - Project/semin	ars: -	2	
Status of the course in the study program (Basic, major, oth	er) (university-wide, f	rom another field)		
other univer		universi	ty-wide	
Education areas and fields of science and art			ECTS distribution (number and %)	
he sciences			2 100%	
Mathematical sciences			2 100%	
tel. +4861 665-2320 Electrical Engineering ul. Piotrowo 3, 60-965 Poznań				
Prerequisites in terms of knowledge, s	kills and social compe	etencies:		
Knowledge Mathematical analysis Linear algebra. Mathematical analysis	Mathematical analysis (Polytechnic course), Differential equations, Linear algebra.			
2 Skills Programming of digita	Programming of digital computers in a high-level language (Fortran 2003, C++, Matlab)			
3 Social Ability to work in a tea	Ability to work in a team. The ability to model and solve technical problems.			
Assumptions and objectives of the cou	irse:			
Fo familiarize the student with modern techniques u nethods (for the scientific information and computer	sed in calculation technique, n programs on the Internet).	nodern program	ming tools and searching	
Study outcomes and reference	e to the educational re	sults for a f	ield of study	
Knowledge:				
 Numerical methods to solve differential equations K2A_W01] 	, investigation of their converg	jence, consister	ncy and stability -	
2. Solving large linear systems of algebraic equation	s and large eigenvalue proble	ems - [K2A_W01	1]	
SKIIIS: I. The use of basic computer programs and libraries	for numerical calculations an	d graphical pres	sentation of results.	
stimating the time calculation - [K1A_U03] Social competencies:				
I. The complexity of the task that they are competer different specialties - [K2A_K03]	nt forces careful planning and	allocation betwe	een groups of students of	
Assessment	methods of study out	tcomes		

Colloquium (1 x) and the final project.

Course description

1. Mathematical modeling.

- 2 Stability analysis (using eigenvalues and eigenvectors). Linear difference equations.
- 3. Numerical methods for solving ordinary differential equations.
- 4. Solving large systems of linear algebraic equations
- 5. Numerical methods for partial differential equations.
- 6. Fast Fourier transform (FFT) and its applications

Basic bibliography:

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)				
1. Analysis of the theoretical aspects		30			
2. Solving homeworks		15			
3. Programming digital machines		20			
Student's workload					
Source of workload	hours	ECTS			
Total workload	65	2			
Contact hours	20	2			
Practical activities	20	0			