Name o	of the module/subject	STUDY MODULE D		Code	
	nerical methods			1010315411010340026	
Field of	•		Profile of study (general academic, practical	_	
Power Engineering			(brak)	1/1	
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle o	of study:		Form of study (full-time,part-time)		
Second-cycle studies			part-	part-time	
No. of h	nours			No. of credits	
Lectu	re: 15 Classes	s: - Laboratory: 15	Project/seminars:	- 4	
Status	of the course in the study	program (Basic, major, other)	(university-wide, from another	field)	
		(brak)		(brak)	
Education areas and fields of science and art				ECTS distribution (number and %)	
techi	nical sciences			4 100%	
	Technical scie	ences		4 100%	
Resp	onsible for subje	ect / lecturer:			
	nż. Barbara Szyszka	and a series al			
	ail: Barbara.Szyszka@ 616652763	put.poznan.pi			
	dział Elektryczny				
-	Piotrowo 3A 60-965 Po	oznań			
Prere	equisites in term	s of knowledge, skills and	d social competencies	:	
1	Knowledge	The student has an expanded and in-depth knowledge of mathematics (range: linear algebra, matrix functions, differential calculus, initial value problems for ordinary differential equations),			
		computer science (for programming in high level language).			
2	Skills	The student is able to solve mat		he range specified above.	
		The student is able to implement	t a computer program.		
3	Social competencies	The student is aware of the need to expand their competences.			
		He understands the need for learning.			
Assu	ımptions and obj	ectives of the course:			
	•	ds and apply them to solve engine	eering problems in the field of p	power engineering.	
The su		alculations by relevant IT tools.			
		mes and reference to the	educational results for	r a field of study	
Knov	wledge:				
	knows the theoretical b cal issues - [K_W01++	pasis of approximate methods of c]	alculation and computer techn	iques used to solve complex	
2. He	knows the basic nume	rical methods used to solve engine	eering tasks - [K_W01++, K_W	/13++]	
Skills	s:				
	can select and apply a 6++, K_U08+++, K_U0	ppropriate computational methods 99 ++]	s to solve simple engineering to	asks -	
	can use at least one co 8+++, K_U10++]	ommercial computer package for s	olving simple problems by the	numerical methods -	
	can carry out measure 3+, K_U15+++]	ments and computer tests of simp	le technical tasks, interpret the	e results and draw conclusions	
	al competencies:				
1. It is	aware of the validity of	f the effects of engineering calcula	ations - [K_K01+, K_W02+]		
	· · · · · · · · · · · · · · · · · · ·	earn and become familiar with science			

Assessment methods of study outcomes

Faculty of Electrical Engineering

Lecture:

- * assess the knowledge and skills in the written form,
- * control of perception during lectures.

Laboratory:

- * during the last laboratory the verifying of the ability to solve simple engineering problems using the computer program,
- * rewarding knowledge necessary to carry out laboratory tasks,
- * continuous assessment, during each lesson rewarding the increase of the ability to use the new methods,
- * assess the knowledge and skills related to the implementation of the tasks.

Obtaining additional points for activity in the classroom, and in particular for:

- * proposal to discuss additional aspects of the task;
- * the effectiveness of applying knowledge when solving a given problem;
- * comments relating to the improvement of teaching materials;

Course description

- 1. Floating point arithmetic, numerical errors,
- 2. Stability and accuracy of algorithms.
- 3. Solutions of nonlinear equations in one variable
- 4. Numerical differentiation
- 5. Initial-value problems for ordinary differential equations
- 6. Interpolation-optionally

Basic bibliography:

- 1. Kincaid, Cheney, Analiza numeryczna, WNT, Warszawa,
- 2. Fortuna, Macukow, Wąsowski, Metody numeryczne, WNT, Warszawa,
- 3. Rosłoniec, Wybrane metody numeryczne z przykładami zastosowań w zadaniach inżynierskich, Oficyna Wydawnicza Politechniki Warszawskiej,
- 4. Magnucka-Blandzi, Dondajewski, Gleska, Szyszka, Metody numeryczne w MatLabie. Wybrane zagadnienia, Wyd. Politechniki Poznańskiej 2013,

Additional bibliography:

- 1. Burden, Faires, Numerical analysis, Prindle, Weber&Schmidt, Boston,
- 2. Kącki, Małolepszy, Romanowicz, Metody numeryczne dla inżynierów, Politechnika Łódzka 2000,

Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	15
2. Participation in laboratory classes	15
3. Participation in consultations	4
4. implementation and verification the programs (time outside of the classroom laboratory)	5
5. preparation for laboratory classes	5
6. Preparing to pass laboratories	5
7. familiarization with the indicated literature and teaching materials	10
8. final exams (lectures+lab)	9

Student's workload

Source of workload	hours	ECTS
Total workload	68	4
Contact hours	43	1
Practical activities	27	2