		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject Oma seminar			Coo 101	^{de} 10322321010320081	
Field of study Electrical Engineering			Profile of study (general academic, practical general academic	<i>'</i>	Year /Semester	
Elective	path/specialty	votomo in Machatronico	Subject offered in: Polish		Course (compulsory, elective)	
Cycle of		ystems in Mechatronics	Form of study (full-time,part-time))	obligatory	
Cycle of study: Second-cycle studies			full-time			
No. of h	ours				No. of credits	
Lectur	e: - Classes	s: - Laboratory: -	Project/seminars:	15	3	
Status c	•	program (Basic, major, other) other	(university-wide, from another univ	,	ty-wide	
Education	on areas and fields of sci	ence and art			ECTS distribution (number and %)	
techr	nical sciences				3 100%	
	Technical scie	ences			3 100%	
Prof ema tel. (Elek	onsible for subje d. dr hab. inż. Andrzej ail: Andrzej.Demenko 616652126 dtryczny	Demenko ⊉put.poznan.pl				
	Piotrowo 3A, 60-965 P equisites in term	oznań s of knowledge, skills an	d social competencies	:		
1	Knowledge	Knowledge of the construction, methods of analysis and synthesis of electromagnetic transducers and fundamental knowledge related to the measurements methods used in the electrodynamics.				
2	Skills	level, the basic skills to perform	merical analysis of electromechanical transducers at the basic principal measurements of electrical machines and fective self-study skills in a field related to the chosen major of			
3	Social competencies		in teamwork and proper verbal communication, the awareness of the need to broaden			
Assu	mptions and obj	ectives of the course:				
		edge of the modern methods of ir tic and electromechanical transdu		sis of	actuators in automation,	
	Study outco	mes and reference to the	educational results for	r a f	ield of study	
Know	/ledge:					
		ge about progress trends and maj power engineering - [K_W04++]	jor achievements related to the	e elec	strical engineering and	
		ed and theoretically based knowled the environment [K_W05+]	dge related to design of device	es an	d electrical systems with	
Skills						
to perfe	orm discussion about	pare and present presentation/info presentation - [K_U04++]			-	
scientif	ic disciplines [K_U1		Il engineering, electronics, info	rmati	cs and automation and othe	
	al competencies:					
1. Stuc	lent is prepared to thir	k in creative and enterprising way	/ [K_K01+]			
		Assessment metho	ds of study outcomes			

Seminar:

- ? notes of knowledge and skills necessary to implement thesis tasks ,
- ? effectiveness of the application of knowledge to solve problems
- ? continuous evaluation on each seminars: student activity, increase of its knowledge and skills,
- ? assessment of presentation showing progress on the thesis topic.

Course description

Computer-aided design of electromagnetic and electromechanical transducers. Unconventional electromechanical converters. Simulation of operating conditions of chosen machines. Analysis of electromagnetic field in chosen electromagnetic devices. Measuring stands for investigation of phenomena in transformers and mechatronics actuators.Presentation of scientific activities in the Division of Mechatronics and Electrical Machines of PUT. Discussions on the students works in the student research group.

Basic bibliography:

1. Paper and books related to the subject of diploma work.

Additional bibliography:

Result of average student's workload

Activity		Time (working hours)
1. Seminars	15	
2. Participate in the consultations	58	
3. Preparation for seminars	20	
4. Preparation of presentation showing progress on the thesis topic	10	
5. Realization of the thesis	20	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	123	3
Contact hours	73	3
Practical activities	50	2