STUDY MODULE DESCRIPTION FORM							
Name of the module/subject			Code				
Diploma Seminar				101	10612131010610467		
Field of study			Profile of study (general academic, practic	Profile of study (general academic, practical)  Year /Semester			
Mechanical Engineering			(brak)		2/3		
Elective path/specialty			Subject offered in:		Course (compulsory, elective)		
Heavy Machinery			Polish		obligatory		
Cycle o	f study:		Form of study (full-time,part-time	e)			
Second-cycle studies			full-time				
No. of h	nours				No. of credits		
Lectu	re: - Classe:	s: Laboratory:	Project/seminars:	1	20		
Status	•	program (Basic, major, other)	(university-wide, from anothe				
		(brak)	(brak)				
Educati	on areas and fields of sci	ence and art			ECTS distribution (number and %)		
tooks	sical acionaca				•		
tecni	nical sciences				20 100%		
Resp	onsible for subj	ect / lecturer:	Responsible for subj	ect /	lecturer:		
dr h	ab. inż. Włodzimierz ł	Kęska, prof. nadzw.	-prof. dr inż. Zdzisław Ko	śmick	i		
ema	ail: włodzimierz.keska	@put.poznan.pl	email: -zdzislaw.kosmicki@put.poznan.pl				
	+4861 665-2225		tel616652228				
-	dział Maszyn Roboczy Piotrowo 3 60-965 Poz		-MRiT -piotrowo 3				
			•				
Prere	equisites in term	is of knowledge, skills an	a social competencies	s:			
1	Knowledge		cal knowledge acquired throughout the current educational complex engineering tasks of a project.				
	Skills	Student is able to read technical texts in English.					
2		He can practically use modern CAD ??software and office package.					
		Able to solve computational tasks in the field of construction machinery.					
3	Social	Able to effectively communicate with colleagues.					
3	competencies	Able to work in a group					
Assu	mptions and obj	ectives of the course:					
To fam	niliarize students with t	the demands of engineering thesi	S.				
The acquisition of skills by the students to present and interpret the results							
literatu	re studies, and own re	esearch. To familiarize students w	ith the methodology				
and te	chnology of engineering	<u> </u>					
	Study outco	mes and reference to the	educational results for	or a f	ield of study		
Knov	vledge:						
1. Has enriched knowledge of the principles of machines designing, principles of publications and technical descriptions [K1A-W24]							
Skills	3:						
1. Student can plan and execute a complex action whose aim is solwing the technical problem - [K1A-U21]							
2. Can develop complex technical documentation of the machine - [K1A-U04]							
3. Knows how to present and justify their own technical design - [K1A-U05]							
Social competencies:							
1. has developed social skills in a professional environment [K1A-K03]							
2. understands function and significantly and responsibility of engineer in human society - [K1A-K04]							

# Assessment methods of study outcomes

# Faculty of Working Machines and Transportation

- -Rating of a presentation prepared in the class.
- Evaluation of expression and activity in the discussion during the class.

The student prepares two presentations per semester. The first end of the first half of the semester relates to the overall design work and review of previous work in the second half of the semester, the student presents the results of his work so far, ie the solution of the engineering and preliminary version of the presentation, to be presented at the final exam.

## **Course description**

-Methodology of thesis writing: system work breakdown structure content, the chapters, the selection of sources. Technical guidelines for writing a thesis in the field of prose, layout, copyright, citation of literature and logic to justify the concept of assertions and conclusions. Presentation in the form of seminar issues of student theses. Presentation and discussion of preliminary results, which are the subject of research in the forthcoming thesis combined with the discussion.

## Basic bibliography:

#### Additional bibliography:

#### Result of average student's workload

Activity	Time (working hours)
1. Participation in seminars	30
2. Consultation	9
3. literature studies	50
4. working out calculations and drawings	300
5. Edition of the text	110
6. Preparing a presentation at a seminar and diploma exam	30
7. diploma exam	1

#### Student's workload

Source of workload	hours	ECTS
Total workload	500	20
Contact hours	40	4
Practical activities	460	16