Poznan University of Technology Faculty of Working Machines and Transportation

STUDY MODULE DESCRIPTION FORM								
Name of the module/subject Proseminar					Cod 101	e 0611261010614114		
Field of study			Profile of study (general academic, practical)		Year /Semester			
Transport				(brak)		3/6		
Elective path/specialty Logistics of Transport				Subject offered in: Polish		Course (compulsory, elective) obligatory		
			Forr	Form of study (full-time,part-time)				
First-cycle studies				full-time				
No. of h	ours					No. of credits		
Lectur	e: 1 Classes	s: - Laboratory: -		Project/seminars:	-	1		
Status c		program (Basic, major, other)		university-wide, from another f	ield)			
	((brak)		(brak)				
Education	Education areas and fields of science and art					ECTS distribution (number and %)		
techr	technical sciences					1 100%		
Responsible for subject / lecturer: Jacek Żak email: jacek.zak@put.poznan.pl tel. 61 6652 230 Wydział Maszyn Roboczych i Transportu ul. Piotrowo 3 60-965 Poznań								
Prere	quisites in term	s of knowledge, skills an	nd so	ocial competencies:				
1	Knowledge	The student has acquired an overall engineering knowledge. He is acquired with major issues associated with his/her topic/subject of the dissertation.						
2	Skills		He/she can write fluently in Polish and read diffrent texts in ulate questions concerning his/her research topic.					
3	Social competencies	The student understand the imp carry put scientific discussion, u	he importance of further education and self-improvement. He/she can sion, use scientific arguments.					
Assu	mptions and obj	ectives of the course:						
Extending student knowledge and skills in organizing and carrying out research projects and writing research reports, publications and dissertations.								
	Study outco	mes and reference to the	edu	ucational results for	a f	ield of study		
Knowledge:								
The student has knowledge concerning organization of research projects and familiar with the pronciples of writing and research report tasks/dissertation - [K1A_W21]								
2. He/she knows the rules of formulating research goals, tasks, hypotheses. He/she knows different scientific methods - [K1A_W24]								
		urces of publications [K1A_W2	21]					
Skills:								
1. The student can organize a simple/individual research project and write a research report - [K1A_U18]								
2. He/she can formulate research goals and hypotheses. He/she can apply scientific methods concerning engineering research problems - [K1A_U02]								
3. He/she can carry out literature review based on different sources of information - [K1A_U04]								
4[-]								
Social competencies:								
		e social role and importance of so						
He/she understands the value of results/outcomes generated in research projects [K1A_K02] He/she can carry out discussions concerning research topics and use scientific arguments in different considerations -								
3 He/she can carry out discussions concerning research topics and use scientific arguments in different consideraions - [K1A_K05]								

Faculty of Working Machines and Transportation

Assessment methods of study outcomes

F-written tasks checking the students? abilities to construct/develop specific components of research projects: definition of schedule and budget research goal, tasks and hypotheses, application of selected scientific.

P- practical test covering the scope of the Pre-seminar methods.

Course description

- 1. Organization of research projects: Basic rules concerning organization of research. Universal stages/phases of each research project.
- 2. Process of writing a research report/dissertation: Description of the process of preparation and writing a scientific publication.
- 3. Ethical standards in the academic world: General rules and ethical standards concerning carried out research projects and publishing their results. Legal regulations? intellectual property right.
- 4. Literature review: Analysis and characteristics of different sources of information. Major rules and characteristics of literature review.
- 5. Selection of the title of dissertation: Discussion between the thematic scope of research and the title of dissertation. The rules of defining the title.
- 6. The definition ofe research goal and tasks: Major features of research goal. The correlation between research goal and tasks. Formulation of research goals and tasks.
- Definition of the research hypothesis: The rules of formulation and basics characteristics of the research hypothesis.

 The essence of proving the research hypothesis.
- 8. Classification of scientific methods: The requirements of scientific approach. Scientific methods definition, classification and application.

Basic bibliography:

- 1. Leszek W., Wybrane zagadnienia metodyczne badań empirycznych. Instytut Technologii Eksploatacji, Radom 2006
- 2. Szubert-Zarzeczny U., Technika pisania prac o charakterze naukowym, Wyd. Wyższa Szkoła Zarządzania "EDUKACJA" Wrocław, 2001.

Additional bibliography:

1. Wojciechowska R., Przewodnik metodyczny pisania pracy dyplomowej. Wyd. DIFIN, 2010

Result of average student's workload

Activity	Time (working hours)
1. Prepering materials	15
2. Consultation	10

Student's workload

Source of workload	hours	ECTS
Total workload	25	1
Contact hours	10	0
Practical activities	15	1