		STUDY MODULE D	ESCRIPTION FORM			
Name of	f the module/subject	Code				
Mast	er's Thesis Pros	eminar		1010612121010614114		
Field of	^{study} hanical Engineer	ina	Profile of study (general academic, practical) (brak)	Year /Semester		
	path/specialty	ing	Subject offered in:	1 / 2 Course (compulsory, elective)		
Elective		ehicles and Tractors	Polish	obligatory		
Cycle of	study:		Form of study (full-time,part-time)			
Second-cycle studies			full-time			
No. of h	ours			No. of credits		
Lectur	e: 1 Classes	s: - Laboratory: -	Project/seminars:	- 1		
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another fi	eld)		
		(brak)		(brak)		
Educatio	on areas and fields of sci	ECTS distribution (number and %)				
technical sciences				1 100%		
Resp	Responsible for subject / lecturer:					
JOSKO, Marian, Assoc. Prof., PhD (Eng.), DSc email: marian.josko@put.poznan.pl tel. 61 665 22 47 Faculty of Machines and Transport 3 Piotrowo street, 60-965 Poznan, Poland						
Prerequisites in terms of knowledge, skills and social competencies:						
1	Knowledge	Basic knowledge connected with the principles of realisation of project and research works. Knows an importance of suitable information for the solving of the tasks				
2	Skills		rch, integration and interpretation of obtained information, the skills in king and own opinion formulation as well as to use informatics tools			
3	Social competencies		vareness of importance of non-technical aspects a well as formal and lawful effects of alisation of master?s thesis and verification of professional knowledge			
Assu	mptions and obj	ectives of the course:				
An acquaintance with the fundamental assumptions of science methodology and the preparation by one-self realisation of the master?s thesis ? widening and increasing of the knowledge obtained during the engineer?s proseminar.						
Study outcomes and reference to the educational results for a field of study Knowledge:						
		neration of diploma works - [K2A	W/011			
				nformation - [K2A W07-W09]		
 Knows a sources of scientific and technical information as well as principles the use of an information - [K2A_W07-W09] Knows the principles of the hypothesises formulation as well as the purposes of investigations and the phenomenon?s and 						
	's modelling - [K2A_V					
4. Knows the required structure of the master?s thesis - [-]						
	•	articipation in the final university e	xamination and its course - [-]			
	Skills:					
1. Is able to formulate the purpose and the range of the mater?s thesis, according to the specificity of the theme of the thesis - [K2A_U01-U03]						
2. Is able to prepare the master?s thesis in the editorial aspect - [K2A_U08]						
3. Has the ability to prepare the presentation of his master?s thesis taking into account its defence - [K2A_U10]						
Social competencies:						
 Is able to prepare and present the report considering various forms of the conducted by one-self activity - [K2A_K01] Has a consciousness of the meaning of the copy-rights during the use some effects of the third party - [K2A_K02, K2A_K06] 						
<u>[, , , , ,]</u> ,						

Assessment methods of study outcomes

Final attestation of the proseminar with the mark, on the ground of delivered - in both stages - the information concerning the genesis, updating, purpose and the plan of the master?s thesis as well as on the base of the written test.

Course description

Topic / problem: Description / Scope

A genesis of the themes of the master?s thesis. The role of the professor conferring a degree. The sources of the scientific and technical information and the ways of its use. The formulation of the hypothesis. The modelling and the models. Some elements of a scientific language: accordance with the regulations, scientific laws, theories and principles. The structure of the master?s thesis. The technique of the writing of various scientific works ? some editorial principles. Preparation for the final master?s examination.

Basic bibliography:

1. Leszek W.: The principles of experimentation. Publishing house of Poznan University of Technology, Poznan, 1977 (in Polish).

2. Leszek W.: The empirical investigations. ITE Publishing house, Radom, 1997 (in Polish).

3. Leszek W.: Non-empirical investigative procedures in natural and technical sciences. ITE Publishing house, Radom, 1999 (in Polish).

Additional bibliography:

1. Gambrelli G., Lucki Z.: Diploma work. AGH Publishing House, Krakow, 2011 (in Polish).

2. Wojciechowska R.: A methodical guide of diploma work writing. DiFir SA Publihing House, 2010 (in Polish).

3. Knop Zb.: A methodic of diploma work writing. Poznan, 2009 (in Polish).

4. Majchrzak J., Mendel T.: A methodic of writing of the thesis and diploma works. Publishing House of Poznan Economical University, Poznan, 2009 (in Polish).

5. Sojka Z., Popow G., Zawal W.: A guide of diploma work writing. Publishing House of Baltic Humanistic High School, Koszain, 2006 (in Polish).

Result of average student's workload

Activity	Time (working hours)	
1. Attendance in the lectures	15	
2. Consolidation of the lectures? knowledge	1	
3. Consultations	1	
4. Preparation for the attestation	3	
5. Attendance in the attestation	1	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	21	1
Contact hours	17	1
Practical activities	0	0