	STUDY MODULE D	ESCRIPTION FORM		
Name of the module/subject Proseminary			Code 1010611161010614114	
Field of study		Profile of study (general academic, practica	Year /Semester	
Mechanical Engineering		(brak)	3/6	
Elective path/specialty Motor Vehicles and Tractors		Subject offered in: Polish	Course (compulsory, electiv obligatory	
Cycle of study:		Form of study (full-time,part-time))	
First-cycle studies		full-time		
No. of hours			No. of credits	
Lecture: 1 Classe	s: - Laboratory: -	Project/seminars:	- 1	
Status of the course in the study		(university-wide, from another	,	
· · · · ·			(brak)	
Education areas and fields of science and art			ECTS distribution (number and %)	
technical sciences			1 100%	
Responsible for subj	ect / lecturer:			
Andrzej Wołyński, PhD				
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tel. 61 665 2				
Faculty of Working Mach				
3 Piotrowo street, 60-965	· · · · · · · · · · · · · · · · · · ·			
Prerequisites in tern	ns of knowledge, skills an	d social competencies		
Knowledge	Student possesses basic knowl	edge about projects and resea	arch work.	
	Knows the value of possessing the correct information in solving problems.			
2 Skills	Student is able to search and integrate informations, interpret them, draw conslusions and use IT tools			
3 Social competencies	Student is aware of necessity to verification of his/her practical ki		of his/her work and undergo	
Assumptions and ob	jectives of the course:			
To give students basic inform presenting raports of the wo	mation about goals and types of di rks.	plomas, rules of preparing and	d executing such works, rules o	
Study outco	omes and reference to the	educational results fo	r a field of study	
Knowledge:				
	specifics of different diplomas in te			
	ring, scope and design of the diplo	ma - [-]		
	s applied to literature data - [-]			
4. Knows the basic editing r				
5. Knows terms and condition Skills:	ons of diploma exam - [-]			
	ope of diploma, suitable to specific	diploma theme [K1A-U01]		
2. Can edit and prepare a di				
	for the diploma exam - [K1A-U05	j		
Social competencies				
	raports of his works - [K1A-K01]	.		
2. Possesses the awarenes	s of copyright issues and their dem	nands while using third persons	s? works - [K1A-K03, K1A-K04	

Delivery upon participating in classes and presentation given upon scope and goal of diploma

Course desci	iption			
Genesis and tasks of diplomas, types of diplomas at technical studie scope and design of the diploma according to its type. General rules their use. Copyright, plagiarism, legal outcomes of plagiarism. Gene results. Rules of autopaper. Formal needs of final exam. Documents exam. Rules of grading final exam and Documents needed for final grading final exam and studies. Individual presentation of scope and	essential to reach the goals. ral and detailed rules of editing needed for final exam. Defen exam. Defence of diploma and	Information sources and g, as well as presenting ce of diploma and diploma		
Basic bibliography:				
1. Opoka Ewa, Uwagi o pisaniu i redagowaniu prac dyplomowych na Śląskiej, 2002	a studiach technicznych, Gliwi	ce, Wyd. Politechniki		
2. Żółtowski B., Seminarium dyplomowe. Zasady pisania prac promo	ocyjnych. Bydgoszcz, Wyd. AF	R-T, 1997		
Additional bibliography:				
1. Wołyński A.: materials for a lecture "Proseminary"				
Result of average stuc Activity	lent's workload	Time (working hours)		
1. Participation in lecture	15			
2. Consolidation on lecture	1			
	3. Consultations			
3. Consultations		1		
 Consultations Preparing to delivery 		1 3		
4. Preparing to delivery	rkload	3		
 Preparing to delivery Participation in delivery 	rkload hours	3		
 4. Preparing to delivery 5. Participation in delivery Student's wo 		3		
4. Preparing to delivery 5. Participation in delivery Student's wo Source of workload	hours	3 1 ECTS		