STUDY MODULE DESCRIPTION FORM							
Name of the module/subject Diploma Seminar			Code 1010631271010630467				
Field of study		Profile of study (general academic, practica	Year /Semester				
Transport			(brak)	4/7			
Elective path/specialty Engineering of Pipeline Transport			Subject offered in: Polish	Course (compulsory, elective) obligatory			
Cycle of		<u>5 p</u>	Form of study (full-time,part-time				
First-cycle studies			full-time				
No. of h	ours			No. of credits			
Lectur	e: - Classes	: - Laboratory: -	Project/seminars:	2 15			
Status c		program (Basic, major, other)	(university-wide, from another	(university-wide, from another field)			
-		(brak)		(brak)			
Educatio	on areas and fields of science	ence and art		ECTS distribution (number and %)			
techr	nical sciences			15 100%			
Resp	onsible for subje	ect / lecturer:					
prof. dr hab. inż. Michał Ciałkowski							
ema	il: michal.cialkowski@						
tel. 616652205 Faculty of Working Machines and Transportation ul. Piotrowo 3 60-965 Poznań							
Prerequisites in terms of knowledge, skills and social competencies:							
		Knowledge of issues related to t	he topic of the diploma				
1	Knowledge						
2	Skills	Can apply the scientific method	to solve problems				
3	Social	Knows the limits of their own known understands the need for further		arly formulate questions,			
Assumptions and objectives of the course:							
Deepening the knowledge and skills of the organization, and conduct scientific and technical presentation of the results of this work							
Study outcomes and reference to the educational results for a field of study							
Know	/ledge:						
		e of the organization and writing					
 Able to adapt knowledge and methodology to related disciplines - [K2A_W24] Can formulate and test hypotheses related to the problems of engineering and simple research questions - [K2A_W25] 							
Skills			or engineering and simple rest				
 Is able to communicate using a variety of techniques in a professional environment and other environments using the formal record of the design, technical drawings, concepts and definitions in the scope of the study area [K2A_U02] 							
 Is able to use one additional foreign language in everyday verbal communication, can describe in this language related to the field of study, is able to prepare technical documentation of an engineering, transport and/or logistics task [K2A_U04] 							
3. Has the preparation required in industrial environment, knows safety rules for the job, is able to use for technical standards on unification, safety and recycling of machinery and equipment [K2A_08]							
4. Is able to use acquired mathematical theories to create and analyze simple models of transport and logistics systems [K2A_U18]							
Social competencies:							
1. Is aware of and understands the importance and impact of non-technical aspects of mechanical engineering activities and its impact on the environment and responsibility for own decisions in short and long-term aspect [K2A_K02]							
2. Is able to define the tasks and priorities for their implementation for himself and the coworkers team [K2A_K05]							
	3. Is able to think and act in an entrepreneurial manner, make decisions, work for the development of the employer and the society [K2A_K07]						

Assessment methods of study outcomes					
Final test					
Course description					
General part: types of work eligibility, including graduate and rules for their implementation, requirements for graduation work. The formulation of a technical problem and also work, literature study, some methodological work, the presentation of research results, develop insights and conclusions. Rules editing work, assisted editing, graphics development, job preparation for printing and reproduction.					
Some specialist: reporting to the ongoing work by the authors thesis and discussion of them.					
Basic bibliography: Additional bibliography:					
Result of average student's workload					
Activity	Time (working hours)				
1. Write paper work		350			
2. Consultation	30				
Student's workload					
Source of workload	hours	ECTS			
Total workload	380	15			
Contact hours	30	1			
Practical activities	350	14			