Passing Project	Name of the module/subject		Code	
		10	10615221010614451	
Field of study		Profile of study (general academic, practical)	Year /Semester	
Transport		(brak)	1/2	
Elective path/specialty	Pood Transport	Subject offered in: Polish	Course (compulsory, elective)	
Cycle of study:	Road Transport	FOIISI Form of study (full-time,part-time)	obligatory	
Second-cycle studies		part-time		
No. of hours			No. of credits	
Lecture: - Classe	es: - Laboratory: -	Project/seminars: 2	6	
Status of the course in the stud	ly program (Basic, major, other)	(university-wide, from another field	,	
Education areas and fields of s	(brak)	ld)	ECTS distribution (number	
Education areas and lields of s			and %)	
technical sciences			6 100%	
Technical sc	iences		6 100%	
3 Piotrowo street, 60-96		d againt compotencies.		
Frerequisites in terr	ns of knowledge, skills an	u social competencies.		
	Chudant has a hasis lunguile day	in the field of his interim project		
1 Knowledge	Student has a basic knowledge	in the field of his interim project.		
1Knowledge2Skills		in the field of his interim project.	rectly the language of the	
	Student is able to use the chose interim project as well. Student is aware of sense and g		rectly the language of the	
2 Skills 3 Social competencies	Student is able to use the chose interim project as well. Student is aware of sense and g	en text editor and is able to use cor	rectly the language of the	
2 Skills 3 Social competencies Assumptions and ob	Student is able to use the chose interim project as well. Student is aware of sense and g	en text editor and is able to use cor gravity of written scientific studies.	rectly the language of the	
2 Skills 3 Social competencies Assumptions and ok - Study?s accomplishment	Student is able to use the chose interim project as well. Student is aware of sense and goojectives of the course:	en text editor and is able to use cor gravity of written scientific studies. according to general valid rules.		
2 Skills 3 Social competencies Assumptions and ok - Study?s accomplishment	Student is able to use the chose interim project as well. Student is aware of sense and g Djectives of the course: in a written form to the given topic	en text editor and is able to use cor gravity of written scientific studies. according to general valid rules.		
2 Skills 3 Social competencies Assumptions and ob - Study?s accomplishment Study outco Knowledge: 1. General rules? knowledge	Student is able to use the chose interim project as well. Student is aware of sense and g Djectives of the course: in a written form to the given topic	en text editor and is able to use cor gravity of written scientific studies. according to general valid rules. educational results for a studies in a written form, advanced	field of study	
2 Skills 3 Social competencies Assumptions and ob - Study?s accomplishment Study outco Knowledge: 1. General rules? knowledge	Student is able to use the chose interim project as well. Student is aware of sense and g ojectives of the course: in a written form to the given topic omes and reference to the ge required by creating of scientific	en text editor and is able to use cor gravity of written scientific studies. according to general valid rules. educational results for a studies in a written form, advanced	field of study	
2 Skills 3 Social competencies Assumptions and ok - Study?s accomplishment Study outce Knowledge: 1. General rules? knowledg presented in the study, kno Skills: 1. Accompishment and pre-	Student is able to use the chose interim project as well. Student is aware of sense and g ojectives of the course: in a written form to the given topic omes and reference to the ge required by creating of scientific	en text editor and is able to use cor gravity of written scientific studies. according to general valid rules. educational results for a studies in a written form, advanced ation of scientific studies [K2A_V	field of study I knowledge of the topic /01 ? K2A_W22]	
2 Skills 3 Social competencies Assumptions and ok - Study?s accomplishment Study outco Knowledge: 1. General rules? knowledg presented in the study, kno Skills: 1. Accompishment and pre-	Student is able to use the chose interim project as well. Student is aware of sense and g ojectives of the course: in a written form to the given topic omes and reference to the ge required by creating of scientific wledge of rules applied by present sentation of written scientific study _U05, K2A_U06, K2A_U10]	en text editor and is able to use cor gravity of written scientific studies. according to general valid rules. educational results for a studies in a written form, advanced ation of scientific studies [K2A_V	field of study I knowledge of the topic /01 ? K2A_W22]	
2 Skills 3 Social competencies Assumptions and ot - Study?s accomplishment Study outco Knowledge: 1. General rules? knowledg presented in the study, kno Skills: 1. Accompishment and pre- [K2A_U01, K2A_U03, K2A] Social competencies	Student is able to use the chose interim project as well. Student is aware of sense and g ojectives of the course: in a written form to the given topic omes and reference to the ge required by creating of scientific wledge of rules applied by present sentation of written scientific study _U05, K2A_U06, K2A_U10]	en text editor and is able to use cor gravity of written scientific studies. according to general valid rules. educational results for a studies in a written form, advanced ation of scientific studies [K2A_V to the given topic according to app	field of study t knowledge of the topic /01 ? K2A_W22] licable rules	

1. Evaluation of the way how the interim project was presented by the community of dean group.

2. Content-related, methodological and editorial evaluation of the interim project.

Course description

1. Decision in a matter of exact topic and title of the study (interim project) as well as defining of it?s essential scope, pointing to possible sources of literature, discussing the timetable of interim project?s accomplishment, questions, remarks, suggestions. 2. Individual discussion with a student about the draft of the project, collected materials, draft acceptance by the lecturer. 3. The most important rules by writting of scientifical studies related to study? structure, entry of literature, figures? and tables description, editorial directives etc. 4. The most important rules by project presentation. 5. Handing over of interim projects and a short presentation of each project by the group. 6. Individual discussion about the corrected and evaluated project. **Basic bibliography:** 1. Opoka E.: Uwagi o pisaniu i redagowaniu prac na studiach technicznych. Gliwice, Wydawnictwo Politechniki Śląskiej, 2003. 2. Bielec E., Bielec J.: Podręcznik pisania prac. Czy można prościej? Kraków, Wydawnictwo EJB, 2000. 3. Lenar P.: Profesjonalna prezentacja multimedialna. Wydawnictwo Helion, 2010. Additional bibliography: 1. Boć J.: Jak pisać pracę magisterska. Wrocław, Kolonia Limited, 2003. 2. Urban S., Ładoński W.: Jak napisać dobrą pracę magisterską. Wrocław, Wydawnictwo Akademii Ekonomicznej im. Oskara Langego, 2003. Result of average student's workload Time (working Activity hours) 1 1. Preparation for classes 2. Participation in classes 2 20 3. Accomplishment of interim project 4. Accomplishment of project presentation 10 5. Consultation 1 Student's workload Source of workload hours ECTS Total workload 34 6 Contact hours 3 1 2 Practical activities 30