1010612321010607927

Course (compulsory, elective)

obligatory

1

1/2

Year /Semester

No. of credits

Name of the module/subject

Field of study

Transport

Cycle of study:

No. of hours

Lecture:

Elective path/specialty

Bodies of commercial vehicles

Road Transport

Laboratory:

Second-cycle studies

Classes:

Status of the course in the study program (Basic, major, other)

		otner	universit	:y-wide
Education areas and fields of science and art			ECTS distribution (number and %)	
technical sciences				1 100%
Res	ponsible for subj	ect / lecturer:		
em tel. Wy	inż. Jakub Kowalczyk nail: jakub.kowalczyk@ . 616652248 /dział Inżynierii Transpo Piotrowo 3 60-965 Poz	ortu		
Prer	equisites in term	s of knowledge, skills and social competer	ncies:	
1	Knowledge	Student has general knowledge of regulations connected with the problem of construction of commercial vehicles. Student has a basic knowledge of the general construction of vehicles and their destination.		
2	Skills	Student should demonstrate a general ability to identify problems related to commercial vehicles. Student should understand the basic rules for the selection of commercial vehicles for specific purposes.		
3	Social competencies	Student shows a willingness to deepen knowledge in the Student is open to learning about new engineering solut		erdisciplinary subjects.
Provid	de basic information ab	ectives of the course: out the construction and design of commercial vehicles be needs that will be used in practice.	odies and de	evelop the skills of choosin
	Study outco	mes and reference to the educational resul	ts for a fi	eld of study
	wledge:			
		retically knowledge in the field of transport means, genera anal properties and basic technical and operational param		
Skill	s:			
langu		nformation from literature, the Internet, databases and oth obtained information, interpret and draw conclusions from		
Soci	ial competencies:			
		e importance and understands the non-technical aspects e environment - [K2A _K02]	and effects of	of the transport engineer's
		Assessment methods of study outcome	mes	
	en and oral exam. During oral part of the exam.	g the written exam Student writes the most important issu	les and diag	rams, which are discussed
		Course description		
Mean	s of transport for vehicl	es for transporting animals.		
Mean	s of transport for waste	vehicles.		

STUDY MODULE DESCRIPTION FORM

Profile of study (general academic, practical)

general academic

Polish

(university-wide, from another field)

full-time

Subject offered in:

Form of study (full-time,part-time)

Project/seminars:

Faculty of Transport Engineering

Means of transport for ADR vehicles, including tankers

Means of transport for vehicles for transporting loose materials (feed, grain, aggregates) and for transporting concrete.

Vehicles for transport at a regulated temperature.

Vehicles for oversize transport.

Means of transport for the needs of Police units.

Trends in the development of commercial vehicle bodywork.

Basic bibliography:

1. Pojazdy samochodowe. Samochody ciężarowe i autobusy, Leon Prochowsk, WKŁ, 2015

Additional bibliography:

 Podwozia i nadwozia pojazdów samochodowych. Podstawy budowy, diagnozowania i naprawy. Marek Gabryelewicz, WKŁ, 2015

Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	15
2. Preparing for the exam	2
3. Consultations	6
4. Participation in the exam	2

Student's workload

Source of workload	hours	ECTS
Total workload	25	1
Contact hours	23	1
Practical activities	0	0