

SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

Subject card

Subject name and code	Vehicle safety, PG_00040104								
Field of study	Mechanical Engineer	ing							
Date of commencement of studies	October 2021		Academic year of realisation of subject			2023/2024			
Education level	first-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study			
Mode of study	Part-time studies		Mode of delivery			at the university			
Year of study	3		Language of instruction			Polish			
Semester of study	6		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Machin	Vehicles -> Faculty of Mechanical Er			ngineering and Ship Technology				
Name and surname	Subject supervisor		dr hab. inż. Grzegorz Ronowski						
of lecturer (lecturers)	Teachers		, j						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	atory Project		Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	0.0	0.0		0.0	15	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	15		5.0		30.0		50	
Subject objectives	Acquainted with the principles of designing safe cars. Translating these principles into concrete design solutions vehicles and their respective teams.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_U11] is able to analyse the operation of devices and compare the construction solutions applying usage, safety, environmental, economic and legal criteria		Includes safety system in vehicle design			[SU3] Assessment of ability to use knowledge gained from the subject			
	[K6_W08] possesses basic knowledge including the methodology of designing machine parts, mechanical devices, selection of construction materials, manufacturing and operation, with the lifetime cycle		Knows the design rules for vehicles equipped with modern safety systems.			[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects			
Subject contents	Active and passive safety. Principles of construction of safe vehicles. Bodys, chassises, bracking systems, lights, tyres, safety belts, air bags, fire protection systems. ABS, ASR and ESP systems. Air conditioning and GPS. Backing sensors and car radar. Vehicle and it's units researches. Road and traffic organization influence. Safe maintenance of vehicle. Children safety in vehicles.								
Prerequisites and co-requisites	No requirements								
Assessment methods	Subject passing criteria		Passing threshold			Percentage of the final grade			
and criteria	Midterm colloquium		50.0%			100.0%			
Recommended reading			1. Wicher J.: Bezpieczeństwo samochodów i ruchu drogowego. WKiŁ, Warszawa, 2004. 2. Afanasjew L. L., Djakow A. B., Ilarionow W. A.: Czynne bezpieczeństwo samochodu. WKiŁ, Warszawa, 1986. 3. Iwanow W. N., Lalin W. A.: Bierne bezpieczeństwo samochodu. WKił, Warszawa, 1984. 4. Technika Motoryzacyjna - miesięczniki. 5. Auto- Technika Motoryzacyjna - miesięczniki. 6. Auto-International - miesięczniki. 7. Auto- Świat - tygodniki. 8. Materiały reklamowe firm: BMW, Mercedes-Benz, Renault, Opel, Bosch.						
			BMW, Merced	des-Benz, Ren	auit, Od	ei, bos	cn.		
	Supplementary literat	ure	BMW, Mercec No requireme		auit, Op		cn.		

Example issues/ example questions/ tasks being completed	
Work placement	Not applicable