

关。GDAŃSK UNIVERSITY 多 OF TECHNOLOGY

Subject card

Subject name and code	Fundamentals of Modelling Systems, PG_00055497								
Field of study	Mechanical Engineering								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2025/2026			
Education level	first-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	3		Language of instruction			Polish			
Semester of study	5		ECTS credits			4.0			
Learning profile	general academic pro	ofile	Assessment form		assessment				
Conducting unit	Department of Machi	ine Design and	Vehicles -> Fa	aculty of Mecha	anical E	ngineer	ing and Ship	Technology	
Name and surname	Subject supervisor		dr inż. Ryszard Woźniak						
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	0.0	30.0	0.0		45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		6.0		49.0		100	
Subject objectives	General introduction to the methods of creating, simulating the actions and actual properties of hydraulic drive systems, and pneumatic drive systems with internal combustion engines and propulsion systems of vehicles.								

[K6_W11] possesses knowledge on design, technology and manufacturing of machine parts, metrology, and quality control; knows and understands methods of measuring and calculating values describing the operation of mechanical systems, knows calculating methods applied to analyse the results of experiments Student describes: methods of creation and systems imulation hydraulic drives and propulsion with engines combustion and systems propulsion vehicles. calculates these systems. [SW3] Assessment of know contained in written work an projects [K6_W08] possesses knowledge including the methodology of designing machine parts, manufacturing and operation, with the lifetime cycle Student describes: methods of creation and systems propulsion with engines combustion and systems propulsion with engines combustion and systems propulsion vehicles. calculates these systems [SW1] Assessment of factu knowledge [SW3] Assessment of factu monufacturing and operation, with the lifetime cycle [K6_U11] is able to analyse the operation of devices and compare the construction solutions applying usage, safety, environmental, economic and legal criteria Student describes: methods of creation and system simulation hydraulic drives and pneumatic systems propulsion with engines combustion and systems propulsion with engines combustion and systems propulsion with engines combustion and systems propulsion with engines combustion and systems propulsion wehicles. calculates these systems. [SU1] Assessment of task fulfilment	nd al vledge						
Including the methodology of designing machine parts, mechanical devices, selection of construction materials, manufacturing and operation, with the lifetime cyclecreation and system simulation hydraulic drives and pneumatic systems propulsion with engines combustion and systems propulsion vehicles. calculates these systems.knowledge [SW3] Assessment of know contained in written work ar projects[K6_U11] is able to analyse the operation of devices and compare the construction solutions applying usage, safety, environmental, economic and legal criteriaStudent describes: methods of oreation and systems propulsion with engines combustion and systems propulsion wehicles. calculates these systems.[SU1] Assessment of task fulfilment	ledge						
operation of devices and compare the construction solutions applying usage, safety, environmental, economic and legal criteriacreation and system simulation hydraulic drives and pneumatic systems propulsion with engines combustion and systems propulsion vehicles. calculates these systems.fulfilment[K6_U03] is able to identify, formulate and develop theStudent describes: methods of creation[SU1] Assessment of task fulfilment							
formulate and develop the creation fulfilment							
documentation of a simple design or technological task, including the description of the results of this task in Polish or in a foreign language and to present the results using computer software or other aiding toolsand system simulation hydraulic drives and pneumatic systems propulsion with engines combustion and systems propulsion vehicles. calculates these systems.							
combustion engine. Simulation of operation of vehicle propulsion system with internal combustion engine selected operating conditions. Construction of dry friction vehicle clutch, driving torque and friction we criteria, pressures, friction materials, plate spring dimensions, clutch steering system. Axle shafts: unl semi-loaded and loaded. LABORATORY 1. Creation and analysis of the performance of the hydraulic system. 2. Creation and analysis of the performance of the pneumatic drive system. 3. Construction of electro hydraulic sequential control system. 4. Control of speed in pneumatics. 5. Modeling of fuel consumption of spark ignition engine. 6. Modeling of torque of internal combustion engine. 7. Simulat operation of vehicle propulsion system with internal combustion engine for selected operating condition Dry friction vehicle clutch modeling, driving torque and friction work criteria, estimation of pressures, of of friction materials, plate spring dimensions modeling, calculations of clutch steering system. Axle sh	flow in the gaps. Modeling of fuel consumption of spark ignition engine. Modeling of torque of internal combustion engine. Simulation of operation of vehicle propulsion system with internal combustion engine for selected operating conditions. Construction of dry friction vehicle clutch, driving torque and friction work criteria, pressures, friction materials, plate spring dimensions, clutch steering system. Axle shafts: unloaded, semi-loaded and loaded. LABORATORY 1. Creation and analysis of the performance of the hydraulic drive system. 2. Creation and analysis of the performance of the pneumatic drive system. 3. Construction of						
Prerequisites No requirements							
and co-requisites							
Assessment methods Subject passing criteria Passing threshold Percentage of the final g	jrade						
And criteria Midterm colloquium 50.0% 50.0% Project 75.0% 50.0%							
Recommended reading Basic literature 1. Balawender i zespół. Laboratorium napędów hydraulicznych. Podstawy hydrauliki. 2. J. Niegoda, W. Pomierski: Sterowanie pneumatyczne. Ćwiczenia laboratoryjne. 3. M. Bernhardt, S. Dobrzyński, E. Loth: Silniki samochodowe. WKiŁ, Warszawa 19. M. Cichy: Modelowanie systemów energetycznych. Wydawnictw Politechniki Gdańskiej, Gdańsk, 2001. 5. Z. Jaśkiewicz i In.: Por inżyniera samochodowego, elementy i materiały. WKiŁ, Warsza	 Balawender i zespół. Laboratorium napędów hydraulicznych. Cz I. Podstawy hydrauliki. 2. J. Niegoda, W. Pomierski: Sterowanie pneumatyczne. Ćwiczenia laboratoryjne. 3. M. Bernhardt, S. Dobrzyński, E. Loth: Silniki samochodowe. WKiŁ, Warszawa 1988. 4. M. Cichy: Modelowanie systemów energetycznych. Wydawnictwo Politechniki Gdańskiej, Gdańsk, 2001. 5. Z. Jaśkiewicz i In.: Poradnik inżyniera samochodowego, elementy i materiały. WKiŁ, Warszawa, 1990. 6. Z. Jaśkiewicz: Projektowanie układów napędowych pojazdów 						
Supplementary literature No requirements	•						
eResources addresses Adresy na platformie eNauczanie:	Adresy na platformie eNauczanie:						
Example issues/ example questions/ tasks being completed							
Work placement Not applicable							