

Subject card

Subject name and code	Fundamentals of machinery construction I, PG_00061989								
Field of study	Management and Production Engineering								
Date of commencement of studies	October 2023		Academic year of realisation of subject		2024/2025				
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study 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	2		Language of instruction			Polish			
Semester of study	4		ECTS cred	ECTS credits			5.0		
Learning profile	general academic profile		Assessme	Assessment form		exam			
Conducting unit	Zakład Konstrukcji Maszyn i Inzynierii Medycznej -> Institute of Mechanics and Machine Design -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname	Subject supervisor dr hab			Ir hab. inż. Szymon Grymek					
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	30.0	30.0	0.0	0.0		0.0	60	
	E-learning hours included: 0.0								
Learning activity and number of study hours				Participation in consultation hours		Self-study		SUM	
	Number of study hours	60		6.0		59.0		125	
Subject objectives	Familiarization with p Familiarization with c stress in material of e assembles commonly brakes, connections j mechanical gearings.	alculation mode elements under used in mach ournal-hub, sha	els for construct continuous or ines - with stru	ction of machine fatigue loading cture and opera	es, espe . Familia ation pri	ecially warization nciples	vith calculation with element of bearings,	n models for nts and clutches,	

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Learning outcomes Course outcome		Subject outcome	Method of verification			
	[K6_U04] is able to develop documentation in the area of preparation, implementation and control of production processes in Polish and in a foreign language considered basic for scientific fields, is able to identify and formulate the basic objectives of quality management in the product life cycle, is able to use information and communication techniques appropriate to the implementation of tasks typical in engineering activities including preparation, production and supervision of the manufacturing process	Student is able to carry out calculations and present their results in a form consistent with the requirements of the design process.	[SU1] Assessment of task fulfilment [SU5] Assessment of ability to present the results of task			
	[K6_W07] has knowledge of methods, errors and measurement uncertainty, product geometry specifications and assessment of their accuracy	Student has knowledge of the tolerances of dimensions, shape and position and their impact on the functioning of machine parts.	[SW1] Assessment of factual knowledge			
	[K6_U09] can use analytical techniques as well as computer simulation and numerical analysis methods in solving specific problems in the field of production engineering, is able to carry out simple engineering tasks related to the production of typical machine parts using widely understood techniques and computer tools, is able to select and apply appropriate methods of project planning and control courses with the use of computer aided means	Student uses analytical techniques to solve technical tasks in the field of production engineering.	[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools			
	[K6_W09] knows the general principles of creating and developing forms of individual entrepreneurship and stimulating employee creativity, using knowledge in the field of design, production and operation of machinery and technical devices	Student knows the methods of stimulating creativity used in the design process.	[SW1] Assessment of factual knowledge			
	[K6_W03] has knowledge of the design record (the record structure) for the preparation of the manufacturing process documentation and basic knowledge of the implementation and management of production systems, including the principles of designing machine parts and manufacturing technologies using information techniques	Student has the necessary knowledge in the field of engineering drawing and the design and selection of typical machine elements.	[SW1] Assessment of factual knowledge			
	[K6_K01] feels the need for self-realization by learning throughout life, is looking for modern and innovative solutions in their actions, is able to think creatively and act in an entrepreneurial way	Student analyses phenomena in technical systems, especially in machine elements or subassembles. Student explains basics of project methodology.	[SK5] Assessment of ability to solve problems that arise in practice			
Subject contents	Fundamentals of design methodology. System approach to technical systems. Modeling and optimization in design. Ultimate and fatigue strength. Security factor. Knowledge bases in engineering design. Computer aided design process. Friction in machines. Rolling, sliding and non-conventional bearings. Seals in mechanical engineering. Clutches and brakes. Shafts and axles. Shaft-hub connections. Spring elements. Drive systems. Welded, soldered and glued connections. Threaded and riveted connections. Mechanical gears: toothed, belt, chain and friction.					
Prerequisites and co-requisites	Basic knowledge of technnical drawing, materials science, mechanics, strength of materials and manufacturing technology.					
Assessment methods and criteria Exam Colloquium - exercises		Passing threshold 50.0%	Percentage of the final grade 60.0%			
		50.0%	40.0%			

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Recommended reading	Basic literature	Kochanowski M.: Podstawy konstrukcji maszyn. Wybrane zagadnienia. Gdańsk: P. Gdańska 2002. Przykłady obliczeń z podstaw konstrukcji maszyn (pod. red. Mazanek E.). Warszawa: Wyd N-T 2008. Tarnowski W.: Podstawy projektowania technicznego. WNT 1997. Osiński Z., Bajon W., Szucki T.: Podstawy konstrukcji maszyn. Wyd. PWN. Wykład z Podstaw Konstrukcji Maszyn z ćwiczeniami rachunkowymi. Praca zbiorowa. (Zbiór skryptów opracowanych w Katedrze Konstrukcji i Eksploatacji Maszyn PG) Wyd. Politechniki Gdańskiej. Podstawy Konstrukcji Maszyn. Cykl monografii wydawanych przez PWN. Kurmaz L. W., Kurmaz O. L.: Projektowanie węzłów i części maszyn. Kielce: Wydawnictwo Politechniki Świętokrzyskiej.			
	Supplementary literature	Beitz G. P. W.: Nauka konstruowania. W-wa: Wyd. N-T 1984			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	Assortment of roller bearings. Start-up of the driving system with the friction coupling. Calculation of the connections journal-hub. Constructing of the shaft or the axle. Engineering calculations for immediate and fatigue strength. Calculation of the safety coefficient. Modelling and optimization of connections in machine design. Calculation of the welded connections. Calculation of the screw connections (bolts, nuts, etc.). Calculation of the spring.				
Work placement	Not applicable				

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