

Subject card

Subject name and code	Professional Practice, PG_00038162								
Field of study	Electrical Engineering								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2026/2027			
Education level	first-cycle studies		Subject group			Optional subject group			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	3		Language of instruction			Polish			
Semester of study	6		ECTS credits			6.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Katedra Elektrotechniki i Inżynierii Wysokich Napięć -> Faculty of Electrical and Control Engineering						ering		
Name and surname	Subject supervisor		dr inż. Daniel Kowalak						
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	0.0	0.0	0.0	0.0		0.0	0	
	E-learning hours inclu	ıded: 0.0							
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	0		0.0		160.0		160	
Subject objectives	The professional practices make possible extension captured knowledge about practical skills used in industrial conditions. The practices permit students to check captured theoretical knowledge in practical situations. The practices make possible to get to know the future employers of requirement and to adapt the competence and knowledge of student to technical problems of institution. The practices help in choice of further individual interests and the future directions of deepening of theoretical knowledge.								
Learning outcomes	Course out	come	Subj	ect outcome		I	Method of veri	fication	
	K6_W12		The student, on the basis of the knowledge gained during the course of the program of study, is familiar with the norms in the field of design and operational safety of electrical equipment. He actively transfers the acquired knowledge into practical application.		edy, is field fety of vely	[SW1] Assessment of factual knowledge			
	K6_K01		The student is able to organize the training materials necessary to solve the engineering problems. He is aware of legal responsibility in case of using illegal sources.			[SK3] Assessment of ability to organize work [SK1] Assessment of group work skills [SK2] Assessment of progress of work [SK5] Assessment of ability to solve problems that arise in practice			
	K6_U01		The student is able to effectively solve engineering problems on the basis of provided design requirements according to the applicable legal regulations.			[SU2] Assessment of ability to analyse information [SU4] Assessment of ability to use methods and tools			
	[K6_U81] is able to communicate appropriately in foreign language at B2 level of the Common European Framework of Reference for Languages (CEFR) in everyday life, in academic and professional environments		The student is able to find his/her own place of professional practice, arranges the necessary legal formalities resulting from the study regulations, understands the consequences of not applying legal requirements.			[SU2] Assessment of ability to analyse information			

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engineering. I. General technic 1. Familiarizing 2. Getting to know control, reliable II. Maintenance and 1. Auxiliary work devices. 2. Auxiliary work installations. 3. Auxiliary work following installations. III. Work project - 1. Familiarise on of subassemine controls. 2. Familiarise on functions. 3. Participate in	 General technical issues Familiarizing oneself with the structure of the company and organization of work in the company. Getting to know the technical processes carried out in the plant, their final products. Getting to know the technological installations in the plant including the problems of power supply, control, reliability, diagnostics and environmental protection. Maintenance and workshop works (only under the supervision of authorized people) Auxiliary works in the operation, control, repair, installation and start-up of electrical or electric power devices. Auxiliary work on periodic inspections and operational measurements of electrical and power installations. Auxiliary work on the maintenance, repair or replacement of electrical apparatus and devices in the following installations: electronic, heating, pneumatic, hydraulic, etc. Familiarise oneself with and understand the available technical documentation and operating manuals of subassemblies and devices of technological installations: electrical, power, electronic, etc. Familiarise oneself with the computer systems, equipment and software used in the plant and their functions. 					
Prerequisites Basic knowledge and co-requisites	of electrical engineering and elec	tronics				
Assessment methods Subject pas	ssing criteria Pass	ing threshold	Percentage of the final grade			
and criteria The signed repor	t 60.0%		100.0%			
Recommended reading Basic literature	Industrial sec	Industrial sectors of the monthly Drives and Controls www.nis.com.pl				
Supplementary lit	erature None	None				
eResources addre	eResources addresses Adresy na platformie eNauczanie:					
	esses Adresy na pla	atformie eNauczanie:				
example questions/ tasks being completed 2. Explain the sign of t	basic structure and organization tructure of electrical power and compared experiments of work in the plan procedures for performing work or trinciples of carrying out technical	of work at the factory. Ontrol systems in a prot t under the supervisio on the repair and come	n of authorized persons. missioning of electrical power			

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