

## Subject card

Subject name and code	ENGINEER ETHICS, PG_00061470								
Field of study	Engineering Management								
Date of commencement of									
studies	October 2024		Academic year of realisation of subject			2027/2028			
Education level	first-cycle studies		Subject group				Obligatory subject group in the		
						field of study			
						Humanistic-social subject group			
Mode of study	Part-time studies (on-line)		Mode of delivery			at the university			
Year of study	4		Language of instruction			Polish			
Semester of study	7		ECTS credits			1.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Philosophy and Science Methodology -> Faculty of Management and Economics								
Name and surname	Subject supervisor dr Ewa Hope, doc. PG								
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec			SUM	
	Number of study hours	0.0	8.0	0.0	0.0	0.0		8	
	E-learning hours incl	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity Participation in classes include plan			Participation i		Self-study		SUM	
			ied in study	consultation hours					
	Number of study hours	8		5.0		12.0		25	
Subject objectives	Adheres to ethical standards as a reference point for evaluating and regulating its conduct								
Learning outcomes	Course out	tcome	Subject outcome				Method of verification		
	[K6_W03] identifies reliable sources of information relevant to the analyzed issues		distinguishes between effective and ethical actions using reliable sources of information, explaining the essence of violations of ethical standards in various spheres of business activities			[SW1] Assessment of factual knowledge			
	[K6_K02] makes competent and ethical decisions to create and maintain economic, social and environmental values		makes competent and ethical decisions in the tasks performed			[SK5] Assessment of ability to solve problems that arise in practice			
Subject contents	Discussion of the essence of moral behavior, moral behavior in the professional sphere, differences, dependencies and functions of social norms, the importance of observing them in the professional sphere; the impact of technology on the formation of value systems and ethical behawior Analysis of the attitude to work, professional work, profession in selected religions; tolerance and ethical relativism in interpersonal relations at the professional level, functions of codes of professional responsibility								
Prerequisites and co-requisites									
Assessment methods	Subject passing criteria		Passing threshold		Percentage of the final grade				
and criteria	Active participation		70.0%			100.0%			
Recommended reading	Basic literature	Etyka dla inżynierów S. Radłoń Etyka zawodowa Lazari Pawłowska Technika a wartości, R.Lizut Etyka w działaniu J.Hołówka, Prószyński Ska 2001 Wyścig z maszynami E.Brynjolfsson, A.McFee Kurhaus 2015 Etyka dla myślących M.Środa, Czarna Owca 2020							
	Supplementary literature		Etyka. Poradnik dla grzeszników J.Hartman Biblioteka GW 2015 O tyranii. Dwadzieścia lekcji z XX wieku T.Snyder, Znak 2017 21 lekcji na XXI wiek Y.N.Harari, wydawnictwo Literackie 2018						
	eResources addresses		Adresy na pla	atformie eNauc	zanie:				

Example issues/ example questions/ tasks being completed	Ethics as science Ethical dilemmas in technology Tolerance in the workplace - building multicultural teams Principles of building codes of professional ethics
Work placement	Not applicable

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