

关。GDAŃSK UNIVERSITY 多 OF TECHNOLOGY

Subject card

Subject name and code	Ethics of engineer, PG_00019692								
Field of study	Mechatronics, Mecha	tronics							
Date of commencement of studies	October 2020		Academic year of realisation of subject			2020/	2020/2021		
Education level	first-cycle studies		Subject group				Optional subject group Humanistic-social subject group		
Mode of study	Full-time studies		Mode of delivery			at the	at the university		
Year of study	1		Language of instruction			Polish	Polish		
Semester of study	1		ECTS credits			3.0	3.0		
Learning profile	general academic profile		Assessment form			asses	assessment		
Conducting unit	Department of Social Sciences and Philosophy -> Faculty of Management and Economics								
Name and surname	Subject supervisor		dr Ewa Hope, doc. PG						
of lecturer (lecturers)	Teachers		dr Ewa Hope, doc. PG						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	30.0	0.0	0.0	0.0		0.0	30	
	E-learning hours included: 0.0								
	Address on the e-learning platform: https://enauczanie.pg.edu.pl/moodle/enrol/index.php?id=11029 Adresy na platformie eNauczanie:								
	Additional information: on line								
Learning activity and number of study hours	Learning activity Participation ir classes includ plan				Self-study		SUM		
	Number of study hours	30		0.0		0.0		30	
Subject objectives	The aim is to equip students with adequate knowledge of the essence of ethics and the ability to apply this knowledge in carrying out in companies and organizations.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K6_K01		They also learn to distinguish effective actions from ethical ones and point out differences between various social norms. They learn to explain the essence of ethical conduct in a workplace.			[SK5] Assessment of ability to solve problems that arise in practice			
	K6_K02		Students define such notions as ethics, morality, system of values, ethical norm. They learn to explain the essence of ethical conduct in a workplace.			[SK2] Assessment of progress of work			
Subject contents	Defining the essence of moral behaviour in general and in particular in a working environment; describing differences, interrelations and functions of social norms, the importance of following them in professional life; the influence of technology on systems of values and ethical behaviour. An analysis of peoples attitudes to work, vocational life and particular jobs as viewed by various religions; tolerance and ethical relativism in interpersonal relationships in business life; functions of professional codes of conduct.								
Prerequisites and co-requisites	No requiremenet								
Assessment methods and criteria	Subject passing criteria		Passing threshold			Percentage of the final grade			
	the presence of the lecture,		90.0%			60.0%			
	the result of the writt	90.0%			40.0%				

Recommended reading	Basic literature	T.Styczeń, W drodze do etyki, KUL Lublin 1984, Laborem Exercens, Ośr. Dokumentacji studiów Społ. W-wa 1982, Etyka dla inżynierów S. Radłoń, Etyka zawodowa Lazari Pawłowska, J.Hołówka, Etyka w działaniu, Prószyński i Ska W-wa 2001			
		T.Cathcart "Dylemat wagonika"			
		www.odpowiedzialnybiznes.org www.batory.org.pl/korupcja www.adam-smith.pl www.transparency.org			
	Supplementary literature	T.Petrzkiewicz "Etyka zarządzania działalnością", K.Sedlak "Polubić biznes", P.Berger "Etyka kapitalizmu".			
		M.J.Sandel "Sprawiedliwość. Jak postępować słusznie".			
	eResources addresses				
Example issues/ example questions/ tasks being completed	The subject of research ethics is				
	Please list the functions of professional codes of ethics				
	Tolerance in the workplace - building multiculture teams				
Work placement	Not applicable				