STUDY MODULE DESCRIPTION FORM							
	the module/subject	nt		Code 1011105221011105002			
Field of	study		Profile of study	Year /Semester			
Engineering Management - Part-time studies -			(general academic, practical (brak)	1/2			
Elective path/specialty Production and Operations Managemer			Subject offered in: Polish	Course (compulsory, elective) obligatory			
Cycle of		и орогиноно шинидонно.	Form of study (full-time,part-time)				
-	Second-c	ycle studies	part-time				
No. of h	ours			No. of credits			
Lectur		s: 14 Laboratory: -	Project/seminars: - 2				
Status c		program (Basic, major, other)	(university-wide, from another	field)			
		(brak)	(brak)				
Education	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
Resp	onsible for subje	ect / lecturer:	Responsible for subject / lecturer:				
dr h	ab. Edward Niesyty, p	rof. nadzw.	dr Agata Branowska				
	iil: Edward.Niesyty@p	ut.poznan.pl	email: agata.branowska@put.poznan.pl				
	604 264 282 ulty of Engineering Ma	enagement	tel. 616653349 Faculty of Engineering Management				
	Strzelecka 11 60-965 F		ul. Strzelecka 11 60-965 Poznań				
Prerequisites in terms of knowledge, skills and social competencies:							
1	Knowledge	Knowledge of main terminology it?s institutions	y describing activity of an individual functioning in a society and				
2	Skills	Is able to analyze and evaluate	own and other persons behavio	our			
3	Social competencies	Can aptly communicate in the native language and collaborate with a team					
Assumptions and objectives of the course:							
Obtaining knowledge about ethics and it?s role in a social living; teaching to solve ethical dilemmas, also dilemmas appearing in professional activity							
	Study outco	mes and reference to the	educational results for	a field of study			
Know	/ledge:						
Knows and understands social, psychological and cultural foundations of social living - [K2A_W01]							
2. Knows and understands ethics? terminology and theories - [K2A_W06]							
3. Knov	ws and understands ru	ules of ethical analysis of decisive	situations - [K2A_W13]				
4. Knows and understands ethical determinants and consequences of professional decisions - [K2A_W09]							
5. Knows and understands the role of ethics in social living - [K2A_W08]							
Skills:							
1. Can recognize, analyze and solve ethical dilemmas and problems - [K2A_U01]							
2. Can rate and design ethical codes - [K2A_U03]							
3. Can make pro-social ethical choices - [K2A_U08]							
Social competencies:							

Assessment methods of study outcomes

1. Is able to make use of ethical social heritage, developing it - [K2A_K03,K04]

Faculty of Engineering Management

Lecture:

Summary rating: essay

Exercises:

Formative rating: thematic development, oral answers

Summary rating: average of forming grades.

Course description

- 1. The scientific field of ethics. Subject, area and functions of ethics. Genesis and subject of ethical reflection. Stages of ethical thought development. Morality and ethics. Normative ethics and descriptive ethics. The place of ethics among humanistic and social sciences, relation to philosophy.
- 2. Ethics, morality and law. Morality and it?s theories. Main conceptions of morality. Cognitivism and noncognitivism, Consequentialism and non-consequentialism. Utilitaranism? ethics of happiness. Kantianism? ethics of duty. Natural law? ethics of entitlements.
- 3. Norms, values, ideals and moral sanctions. Main terminology of descriptive ethics. Genesis of norms, values and ideals. Argues of the genesis and quiddity of values. Research methods of descriptive ethics. Psychology and sociology of morality.
- 4. Values conflicts and ethical situations. Rules of taking ethical decisions. Values conflicts in decisive processes. An individual facing conflicts of values. Conflict of interests in social practice. Egoism ? altruism. Ethical analysis of decisive processes.
- 5. Ethics and environment and resources. Managing of working processes, human, capital and natural resources. Environmental capacity. Economy and employees health, clients and environment condition. How is responsible for environment protection, who should pay for it. How to defend against suppliers frauds.
- 6. Ethics in work relationships. Social relationships in working place. Employment and employees rights. Right to work. Equal chances. Just payment. Trade unions. Company?s rights and employees? loyalty. Discrimination in working place.
- 7. Professional ethical codes ? genesis, area and examples. Their role in regulating practical side of professional careers.
- 8. Ethical aspects of professional decisions. Professional career and ethical situations. Ethical effects of fastidiousnessand non-fastidiousness in professional activity. Responsibility in designing and realization. Responsibility of ignorance, mistakes and abandonment effects. Responsibility to ordering persons, clients, outsiders and society.

Teaching methods:

- 1. Feeding methods: information lecture, conversational lecture, work with a book, a talk
- 2. Search methods: case study method, situational method, staging method, ideas exchange (brainstorming), round table discussion and seminar
- 3. Exposing methods: demonstration

Basic bibliography:

- 1. J. Hartman, J. Woleński, Wiedza o etyce, Wydawnictwo Szkolne PWN Park Edukacja, Warszawa, Bielsko-Biała 2009;
- 2. R. Nazar, A. Branowska, Etyka w zarządzaniu, Poznań 2011

Additional bibliography:

1. M. Ossowska, Podstawy nauki o moralności, PWN Warszawa 1957;

Result of average student's workload

Activity	Time (working hours)
1. Lectures	16
2. Classes	14
3. Elaboration and analysis of chosen ethical dilemmas	15
4. Preparation for the final test	5
5. Consultations	10
6. Final test	2

Student's workload

Source of workload	hours	ECTS
Total workload	62	2
Contact hours	42	1
Practical activities	14	1