(facul	ty stamp) COURSE DESCRI	PTION	Z1-PU7 WYDANIE N1 S	trona 1 z 3
1. C	ourse title: Humanities (Labour legislation)		2. Course code	
3. Va	alidity of course description: 2017/2018			
4. Le	evel of studies: 2 nd cycle of higher education			
5. M	ode of studies: intramural studies			
6. Fi	eld of study: INDUSTRIAL AND ENGINEE	RING CHEMISTRY	(FACULTY SYMBOL) RCH	
7. P	ofile of studies: GENERAL			
8. P	rogramme:			
9. S	emester: II			
10. F	Faculty teaching the course: ROZ2			
11. (Course instructor: Dr. Zbigniew Orbik			
12. (Course classification: common subject common			
13. (Course status: compulsory			
14. I	anguage of instruction: English			
	Pre-requisite qualifications: Basic knowledge of gen	eral History.		
is ar	Course objectives: The aim of the course is to aquain attempt to show philosophical reflection as an essenti Description of learning outcomes:			d systematic. Lecture
Nr	Learning outcomes description	Method of assessment	Teaching methods	Learning outcomes reference code
1.	has knowledge of investing in the chemical industry, management, including quality management, conducting business, technology transfer and copyright. He can use patent information resources.	Test	lecture	K_W10 (+)
2.	has a well-established knowledgein the fieldf health and safety at work	Test	lecture	K_W11 (+)
3.	has the ability to work in a team and manage a team	Test	lecture	K_U02 (+)
4.	has the skills necessary to work in an industrial environment and in research teams; knows and adheres to the safety rules related to the work performed	Test	lecture	K_U15 (+)
5.	has the ability to plan a technology venture, including resource analysis, technical design, financial evaluation of the project, environmental impact analysis and marketing	Test	lecture	K_U16 (+)
6.	is aware of the need for lifelong education and professional development	Test	lecture	K_K01 (+)
7.	has an established awareness of the limitations of science and technology related to the protection of the natural environment	Test	lecture	K_K02 (+)
8.	behaves in a professional manner abiding the rules of professional ethics	Test	lecture	K_K03 (+)
9.	he represents a high moral and ethical level in relation to social and professional problems	Test	lecture	K_K04 (+)
10.	follows all the principles of teamwork; is aware of the responsibility for joint ventures and achievements in professional work	Test	lecture	K_K05 (+)

11. understands the need to provide the public with	Test	lecture	K_K07
information about the current state and directions of			(+)
chemical technology development, the principles of			
use and handling of chemical products, the risks			
associated with obtaining raw materials, chemical production and distribution. He knows the rules of			
loyalty and empathy.			
18. Teaching modes and hours			
Lecture / BA /MA Seminar / Class / Project / Laboratory			
Lecture 15 h			
19. Syllabus description:			
1.Philosophy as a science: its concept, division and develo	pment. Pre-Socratic Philos	sophy.	
2.Classical period of philosophy: Socrates', Plato's, Aristol	•		ropean culture and
philosophy.			
3.Hellenistic philosophy: Epicueranism, Stoicism, Scepticis			
4. Christian philosophy in Antiquity Scholastic philosophy	. Christian culture and the	culture of Ancient Greece.	
5. Main philosophical movements of the nineteenth century	r: metaphysical German ide	ealism, positivism, empiricism, dialectical	materialism.
6. Selected philosophical movements of the twentieth center	ury: neo-positivism, exister	ıtialism, postmodernism.	
7. The place and importance of philosophical reflection in c	ontemporary culture.		
20. Examination: no			
24 Drimon courses 1 D LL Dopkin A Strell Dhilosophic	Mada Simple Dutterwarth	Linemann Ltd. 1002	
21. Primary sources: 1.R. H. Popkin, A. Stroll, <i>Philosophy:</i>	•	-nememann Liu. 1993.	
2. A. Kenny, Western Philosophy, Oxford University Press	s, 2012.		

3. B. Russell, A History of Western Philosophy, London 1968.

22. Secondary sources: 1. A. Kenny, A Brief History of Western Philosophy.

2. F. Copleston, A History of Philosophy.

3. B. Russell, The Problems of Philosophy.

4. Rawls j., A Theory of Justice.

5. W. K. Guthrie, A History of Greek Philosophy. 6.Ayer A. J., Language, Truth and Logic.

Lp.	Teaching mode :	Contact hours / Student workload hours
1	Lecture	15/25
2	Classes	/
3	Laboratory	1
4	Project	/
5	BA/ MA Seminar	/
6	Other	1
	Total number of hours	1
24. Tot	al hours 40	
25. Nur	nber of ECTS credits: 1	
26. Nur	nber of ECTS credits allocated for contact hours:	1
27. Nur	nber of ECTS credits allocated for in-practice hour	rs (laboratory classes, projects):
26. Cor	nments:	

Approved:

(date, Instructor's signature)

(date , the Director of the Faculty Unit signature)