stamp of the Doctoral School

DESCRIPTION OF TRAINING PROGRAMME FOT THE DOCTORAL SCHOOL AT THE KAZIMIERZ WIELKI UNIVERSITY

INFORMATION ON COURSE				
Course			Ethical aspects of scientific work	
Type of classes			basic classes	
Academic year			2020/2021	
Class instructor			prof. dr hab. Dariusz Łukasiewicz	
Number of hours			15	
Forme of classes			lecture	
Pass rules			credit	
Language of lecture			english	
Framework lear- ning outcomes (8 PRK) cluding in • knows and tions of sc • is ready for of the scie • is ready to • is ready to		 cluding in knows and tions of sc is ready for of the scie is ready to is ready to is ready to is ready for environment a)carryin respect 	d understands the rules for dissemination of scientific results, in- open access mode d understands the economic, legal, ethical and other relevant condi- ientific activity or a critical assessment of their own contribution to the development entific or artistic discipline in question o fulfil the social obligations of researchers and creators o initiate public interest activities or maintaining and developing the ethos of research and creative ents, including: g out scientific activities in an independent manner, ting the principle of public ownership of research results, taking count the principles of intellectual property protection	
		DETA	ILED DESCRIPTION OF CLASSES	
Particular learning outcomes	(E2) the e	E1) knows and understands the ethical (axiological) conditions of scientific activity E2) demonstrates readiness to fulfil the social obligations of researchers in line with e ethos of the researcher E3) has the ability to critically assess the cognitive value of intellectual creations		
		_	m content implemented during classes	
 The concept of ethics and its role in the philosophical system The concept of science and its main paradigms The role of critical thinking and scientific activities Idealistic and positive science concept The ethos of the researcher in the historical and contemporary context Social engagement and the attitude of scientific impartiality Science and religion and worldview 				
Didactic methods			Lecture with discussion	

Assessmment methods and criteria	Scoring criteria: 60% of points in the written credit test
Passing rules	Pass method: written test.
Basic literature	Duncan Pritchard (2006), <i>What is this thing called Knowledge</i> , London: Routledge. Mathias Steup (ed.), (2001). <i>Knowledge</i> , <i>Truth and Duty</i> , Oxford: Oxford University Press
Supplementary literature	Alvin Plantinga, (2011) <i>Where the Conflicts Really Lies</i> , Oxford: Oxford University Press Stanford Encyclopedia of Philosophy

ATTACHMENT FOR DESCRIPTION OF TRAINING PROGRAMME

Course	Ethical aspects of scientific work
Forme of classes	mixed model*
Methods and techniques dis- tance learning	Microsoft Teams
Form and date of individual consultations *	On line
Form of passing of assess- ment / examination	written