

Detailed Course Syllabus

Academic year:	Semester:
2025/2026	Winter semester
Study programme:	Year of study:
Komunikologija (R)	1

I. BASIC COURSE INFORMATION

Name: Ethics and Science: Contemporary Ethical Issues				
Abbreviation: IZBP226				
Status: Compulsory	ECTS: 4	Code: 250429		
Prerequisites: No				
Total Course Workload				
Teaching Mode	Total Hours			
Lecture	30			
Class Time and Place: HKS - according to the published schedule				

II. TEACHING STAFF

Course Holder		
Name and Surname: Ćurković Nimac Jasna		
Academic Degree:	Professional Title: redoviti profesor	
Contact E-mail: jasna.nimac@unicath.hr	Telephone:	
Office Hours: According to the published schedule		
Course Assistant		

III. DETAILED COURSE INFORMATION

Teaching Language: English

Course Description

It is a hands-on, problem-based course with occasional online involvement of experts from various fields during seminars. It focuses on the research of ethical challenges that appear in the modern world and the accompanying responses of recent scientific activities. Some challenges will focus on research findings and frequently repeated public misconceptions. Others will deal with the research process itself and society's efforts to self-regulate. The emphasis will be on current and controversial events and fundamental ethical principles.

Educational Outcomes	2. Apply ethical theories to controversial issues that arise	in science and the modern world	
	3. Critically evaluate various ethical issues		
Textbooks and Materials			
	• D. Crane, (2016). The puzzle of the ethical fashic system. <i>International Journal of Fashion Studies</i> . 3. 24	on consumer: Implications for the future of the fashion 9-265.	
	 E. McCarthy, L. Lushombo, (2019) Rectifying Political Leadership Through a Just Peace Ethic, <i>Journal Moral Theology</i>, Vol. 8, No. 2,122-139. 		
Required	 J. Rueda, F. Lara. (2020). Virtual Reality and Empathy Enhancement: Ethical Aspects, Frontiers in Robotic and AI, 7 J. Shaw, (2019). Evil. The Science Behind Humand Dark Side, Penguin, Random House, Doubleday Canada, 164-189. 		
	 M. Ienca, P. Haselager, (2016). Hacking the brain: brain-computer interfacing technology and the ethics of neurosecurity. <i>Ethics Inf Technol</i> 18, 117–129. 		
	 M. N. MacDonald, J. P. O'Regan, (2013). The Ethics of Intercultural Communication, Educational Philosoph and Theory, 45:10. 		
	• M. Shrivastava, M. Behari, (2015). Neuroethics: A moral Approach Towards Neuroscience Research, Arch		
	Neuroschi. (2)1, 19224.S. J. Fitzpatrick, et al. (2016). Religious perspectives on human suffering: Implications for medicine and		
	bioethics. Journal of Religion and Health; 55:159–173.		
	• P. Zawadzki, (2023) The Ethics of Memory Modification: Personal Narratives, Relational Selves and Autonomy. <i>Neuroethics</i> 16, 6.		
	Boss, J. A. (2008). Ethics for Life, New York: McGraw Hill (odabrani djelovi)		
Supplementary	Geisler, N. L., (2010). Christian Ethics: Contemporary Issues and Options, Baker Publishing Group, Grand Rapids,		
	Fabris A. (2018) Ethics of Information and Communication Technologies, Springer.		
Examination and Grading			
To Be Passed DA	Exclusively Continuous Assessment NE	Included in Average Grade DA	
Prerequisites to Obtain Signature and Take Final Exam	Students are expected to attend lectures, read the required reading in advance and participate in class activities, particularly discussions. Students should be active in pursuing the questions for discussion, searching the internet for information on unfamiliar ideas, and for interesting ethical cases in science for discussion in class.		
	Numerical gradation:		
	Fail (1) – 0 up to 49,9 %		
	Pass (2) – 50 up to 64,9 % Lower second (3) – 65 up to 79,9 %		
	Upper second (4) – 80 up to 89,9 %		
	First (5) – 90 up to 100 %		
Examination Manner	Evaluation:		
	a) Class activities – 70 % of the grade		
	 mid-term exam – 50 % seminar presentation – 20 % 		
	b) Final exam – 30 %		
	• final oral ex		

Detailed Overview of Grading within ECTS

Midterm exam dates:

Exam period dates:

IV. WEEKLY CLASS SCHEDULE

[Predavanja]		
#	Topic	
1	Ethics and science: understanding and humanizing the rules	
2	Neuroethics: what does our brain say about our morality	
3	Rethinking the evil: what's behind human dark side?	
4	Ethical issues in trauma research: how can we live with wounds?	
5	Ethics of suffering in the age of empowerment (euthanasia, abortion, transgender)	
6	Virtual reality, online harm and empathy enhancement: can technology help us be more empathetic	
7	Mid-term exam	
8	Shaped by stories: the ethical power of storytelling and narratives (movie, literature)	
9	Intercultural ethics: finding our way in a messy world	
10	Questioning the morality of capitalism: moralizing capitalism or capitalizing on morality?	
11	Information ethics and hacking the brain: brain-computer interfacing technology and the ethics of neurosecurity	
12	The ethics of warfare and sustainable peace: is it ever morally right to kill?	
13	Ethics of memory modulation technology and memory dampening: forgetting the unbearable	
14	Ethical consumerism: who pays the price for our fashion and why should we care?	
15	Mid-term exam	