



Medicinski fakultet u Rijeci

IZVEDBENI NASTAVNI PLAN 2024/2025

Za kolegij

Ethics and Artificial Intelligence

Studij: Medical Studies in English (R) (izborni)
Sveučilišni integrirani prijediplomski i diplomski studij

Katedra: Katedra za društvene i humanističke znanosti u medicini

Nositelj kolegija: izv. prof. dr. sc. Horvat Saša

Godina studija: 1
ECTS: 1.5
Stimulativni ECTS: 0 (0.00%)

Strani jezik: Mogućnost izvođenja na stranom jeziku

Podaci o kolegiju:

Introduce participants with fundamental ethical issues related to the development and application of artificial intelligence.

Popis obvezne ispitne literature:

Lecture presentations.

Christoph Bartneck , Christoph Lütge , Alan Wagner , Sean Welsh, An Introduction to Ethics in Robotics and AI, Springer, 2021. Open access: https://link.springer.com/book/10.1007/978-3-030-51110-4

Silja Voeneky, Philipp Kellmeyer, Oliver Mueller, Wolfram Burgard, *The Cambridge Handbook of Responsible Artificial Intelligence: Interdisciplinary Perspectives*, Cambridge, 2022. (selected parts)

High-Level Expert Group on Artificial Intelligence (AI HLEG). *Ethics Guidelines for Trustworthy AI*, Brussels, 2019, available at: https://ec.europa.eu/futurium/en/ai-alliance-consultation.1.html (selected parts)

Niklas Lidströmer, Hutan Ashrafian (eds.), Artificial Intelligence in Medicine, Springer, 2022. (selected parts)

Popis dopunske literature:

Manda Raz, Tam C. Nguyen, Erwin Loh (eds.), *Artificial Intelligence in Medicine. Applications, Limitations and Future Directions*, Springer, 2022. (selected parts)

Nastavni plan:

Predavanja popis (s naslovima i pojašnjenjem):

Artificial Intelligence

Students will be able to recognize, describe and critically discuss Al topics: The Turing Test; Strong and Weak Al; Types of Al Systems; What Is Machine Learning?; What Is a Robot?; Sense-Plan-Act / System Integration; What Is Hard for Al; Science and Fiction of Al.

Ethical theories related to Al

Students will be able to describe and discuss fundamental elements of ethical theories related to AI, such as:

Descriptive Ethics; Normative Ethics; Deontological Ethics; Consequentialist Ethics; Virtue Ethics; Meta-ethics; Applied Ethics; Relationship Between Ethics and Law; Machine Ethics / Machine Ethics Examples / Moral Diversity and Testing.

Introduction to the topic

Students will be able to explain the fundamental concepts related to the topic of ethics of artificial intelligence.

Seminari popis (s naslovima i pojašnjenjem):

Trust and Fairness in AI Systems

Students will be able to recognize and identify the key aspects of trust and fairness in Al Systems.

Responsibility and Liability in the Case of AI Systems

Students will be able to identify the main arguments concerning responsibility and liability in the case of AI systems.

Psychological Aspects of AI

Students will be able to recognize and identify main issues regarding psychological aspects of AI.

Privacy Issues of AI

Students will be able to describe and discuss fundamental elements of privacy issues of Al.

Application Areas of Al

Students will be able to identify the main concerns regarding application areas of Al.

Artificial Intelligence

Students will be able to recognize, describe and critically discuss Al topics: The Turing Test; Strong and Weak Al; Types of Al Systems; What Is Machine Learning?; What Is a Robot?; Sense-Plan-Act / System Integration; What Is Hard for Al; Science and Fiction of Al.

Ethical theories related to AI

Students will be able to describe and discuss fundamental elements of ethical theories related to AI, such as:

Descriptive Ethics; Normative Ethics; Deontological Ethics; Consequentialist Ethics; Virtue Ethics; Meta-ethics; Applied Ethics; Relationship Between Ethics and Law; Machine Ethics / Machine Ethics Examples / Moral Diversity and Testing.

Presentations of students' essays on selected topics

Students critically analyze a selected topic related to ethics and artificial intelligence and showcase their depth of understanding and analytical skills.

Obveze studenata:

Regular attendance, written seminar paper and final examination.

Ispit (način polaganja ispita,	opis pisanog/usmenog/praktičnog	dijela ispita,	način bodovanja,
kriterij ocjenjivanja):			

Assessment is carried out in accordance with the Rules of Assessment of the Faculty of Medicine, University of Rijeka: course attendance 54 (%), written seminar paper 23 (%), and final exam 23 (%).

Ostale napomene (vezane uz kolegij) važne za studente:

SATNICA IZVOĐENJA NASTAVE 2024/2025

Ethics and Artificial Intelligence

Predavanja (mjesto i vrijeme / grupa)	Seminari (mjesto i vrijeme / grupa)	
14.03.2025		
Introduction to the topic: • Z5 (09:00 - 09:45) ^[1602] • EAAI		
Artificial Intelligence: • Z5 (09:45 - 11:15) [1602] • EAAI		
izv. prof. dr. sc. Horvat Saša ^[1602]		
21.03.2025		
Ethical theories related to AI: • ONLINE (10:30 - 12:00) [1602] • EAAI	Ethical theories related to AI: • ONLINE (12:00 - 13:30) [1602] • EAAI	
izv. prof. dr. sc. Horvat Saša ^[1602]	·	
04.04.2025		
	Ethical theories related to AI: • P03 - INFORMATIČKA UČIONICA (12:30 - 13:15) [1602] • EAAI	
	Artificial Intelligence: • P03 - INFORMATIČKA UČIONICA (13:15 - 15:30) [1602] • EAAI	
izv. prof. dr. sc. Horvat Saša ^[1602]		
25.04.2025		
	Artificial Intelligence: • ONLINE (16:30 - 17:15) [1602] • EAAI	
	Psychological Aspects of Al: • ONLINE (17:15 - 18:00) [1602] • EAAI	
	Trust and Fairness in Al Systems: • ONLINE (18:15 - 20:30) [1602] • EAAI	
izv. prof. dr. sc. Horvat Saša ^[1602]		
30.04.2025		
	Responsibility and Liability in the Case of Al Systems: • ONLINE (16:30 - 18:45) [1602] • EAAI	
	Privacy Issues of AI: • ONLINE (18:45 - 20:15) [1602] • EAAI	
izv. prof. dr. sc. Horvat Saša ^[1602]	 	

Popis predavanja, seminara i vježbi:

PREDAVANJA (TEMA)		Mjesto održavanja
Artificial Intelligence	2	Z 5
Ethical theories related to Al	2	ONLINE
Introduction to the topic	1	Z 5

SEMINARI (TEMA)		Mjesto održavanja
Trust and Fairness in Al Systems		ONLINE
Responsibility and Liability in the Case of Al Systems		ONLINE
Psychological Aspects of Al		ONLINE
Privacy Issues of AI	2	ONLINE
Application Areas of Al	1	
Artificial Intelligence	4	ONLINE P03 - INFORMATIČKA UČIONICA
Ethical theories related to Al		ONLINE P03 - INFORMATIČKA UČIONICA
Presentations of students' essays on selected topics		

ISPITNI TERMINI (završni ispit):