



[Medicinski fakultet u Rijeci]

Curriculum 2023/2024

[Za kolegij]

Where Economics Meets Medicine

Study program: Medical Studies in English (R) (elective)
[Sveučilišni integrirani prijediplomski i diplomski studij]

Department: [Katedra za fiziologiju, imunologiju i patofiziologiju]
Course coordinator: prof. dr. sc. Blagojević Zagorac Gordana, dr. med.

Year of study: 4
ECTS: 1.5
Incentive ECTS: 0 (0.00%)

Foreign language: Possibility of teaching in a foreign language

Course information:

The aim of this course is to teach students basic economic terms, economic methods and analyses, and their practical application in healthcare. During this course, students will learn about:

Economic methods and analyzes that are most often used in healthcare (Cost-benefit analysis, Cost-effect analysis, Cost-benefit analysis, Cost minimization analysis) and their application

The market of health services and its specificities

The drug market and its specificities

Methods of assessing the rationality of drug consumption and their application

List of assigned reading:

Lectures (pptx presentations)

List of optional reading:

[Način polaganja ispita]:

Student work will be assessed and graded during the course and on the final exam. During the course, students may obtain a total of 100 grade points. Students may achieve up to 70 grade points during classes, and up to 30 grade points at the final exam. During classes, astudents will be evaluated by the seminar presentation on given topic. Final exam is on the written form only it consists 15-25 questions.

Curriculum:

[Predavanja] list (with titles and explanation):

Predavanje 1 - "Health care systems"

To understand the basic models of the organization of the health system in the world, and to understand the functioning of the health system in the Republic of Croatia.

Predavanje 2 - "Drug consumption and drug marketing"

- Understand methods for monitoring drug consumption and know how to apply them
- Know how to evaluate the rationality of drug consumption
- Understand the specifics of the market for health services and medicines

Predavanje 3 - "Pharmacoeconomic methods and analyses"

Understand and know how to apply basic economic methods and analyzes when deciding on the distribution of limited resources

[Vježbe] list (with titles and explanation):

Vježba 1 - "Drug advertising and drug use"

- Know how to calculate DDD
- Know how to evaluate the rationality and quality of prescribing medicines
- Understand the basic principles of drug advertising

Vježba 2 - "Pharmacoeconomic methods and techniques"

- Understand and know how to apply basic economic techniques and methods
- Know how to calculate the ICER
- Know how to apply cost effectiveness analysis

[Seminari] list (with titles and explanation):

Seminar 1

Types of economic markets

Specifics of the healthcare market

Model of organization of the health system in the Republic of Croatia - advantages and disadvantages

Seminar 2

Direct advertising of prescription drugs to consumers: for health or for profit?

Pfizer - BEXTRA scandal

Cost-of-illness studies - basic principles

Seminar 3

Economic analysis in healthcare - is it applicable?

Organization of the healthcare system in Germany

Organization of the healthcare system in Kosovo

Student obligations:

Students are obliged to attend classes and actively participate in classes. Furthermore, students are required to create a short seminar on a given topic and present it during class. A student who misses more than 30% of classes loses the right to take the final exam, which consists only of the written part.

Exam (exam taking, description of the written/oral/practical part of the exam, point distribution, grading criteria):

A student who misses more than 30% of classes loses the right to take the final exam, which consists only of the written part.

Other notes (related to the course) important for students:

-

COURSE HOURS 2023/2024

Where Economics Meets Medicine

[Predavanja]	[Vježbe]	[Seminari]
(Place and time or group) 24.10,2023	(Place and time or group)	(Place and time or group)
Predavanje 1 - "Health care systems": • [Zavod za fiziologiju - Seminarska]		
(16:00 - 16:45) ^[394]		
∘ WEMM		
prof. dr. sc. Blagojević Zagorac Gordana, dr. m	ed. ^[394]	
25.10.2023		
Predavanje 2 - "Drug consumption and		
drug marketing":		
• [ONLINE] (14:15 - 15:45) [394] • WEMM		
O AACIMIM		
prof. dr. sc. Blagojević Zagorac Gordana, dr. m	ed. [394]	
27.10.2023		
Predavanje 3 - "Pharmacoeconomic	Vježba 1 - "Drug advertising and drug	
methods and analyses":	use":	
• [Zavod za fiziologiju - Vježbaonica] (11:30 - 13:00) ^[394]	• [Zavod za fiziologiju - Vježbaonica] (13:00 - 14:30) ^[394]	
∘ WEMM	• WEMM	
	Vježba 2 - "Pharmacoeconomic methods	
	and techniques":	
	• [P07] (15:00 - 17:15) ^[394]	
	∘ WEMM	
prof. dr. sc. Blagojević Zagorac Gordana, dr. m	red. ^[394]	
31.10.2023		
		Seminar 1:
		• [Zavod za fiziologiju - Seminarska]
		(16:00 - 19:45) ^[394]
		∘ WEMM
prof. dr. sc. Blagojević Zagorac Gordana, dr. n	ed. ^[394]	
03.11.2023		
		Seminar 2:
		• [Zavod za fiziologiju - Vježbaonica]
		(15:15 - 19:00) ^[394] • WEMM
		O WEIGHT
prof. dr. sc. Blagojević Zagorac Gordana, dr. n	ed. ^[394]	
07.11.2023		
		Seminar 3:
		• [Zavod za fiziologiju - Seminarska] (13:15 - 17:00) [394]
		(13:15 - 17:00) (13:41) • WEMM
prof. dr. sc. Blagojević Zagorac Gordana, dr. m	ed. ^[394]	

List of lectures, seminars and practicals:

[PREDAVANJA] (TOPIC)	Number of hours	Location
Predavanje 1 - "Health care systems"	1	[Zavod za fiziologiju - Seminarska]
Predavanje 2 - "Drug consumption and drug marketing"	2	[ONLINE]
Predavanje 3 - "Pharmacoeconomic methods and analyses"	2	[Zavod za fiziologiju - Vježbaonica]

[VJEŽBE] (TOPIC)	Number of hours	Location
Vježba 1 - "Drug advertising and drug use"	1	[Zavod za fiziologiju - Vježbaonica]
Vježba 2 - "Pharmacoeconomic methods and techniques"	4	[P07]

[SEMINARI] (TOPIC)	Number of hours	Location
Seminar 1	5	[Zavod za fiziologiju - Seminarska]
Seminar 2	5	[Zavod za fiziologiju - Vježbaonica]
Seminar 3	5	[Zavod za fiziologiju - Seminarska]

EXAM DATES (final exam):