SYLLABUS: ENVIRONMENTAL HEALTH AND OCCUPATIONAL MEDICINE, ACADEMIC YEAR 2024/2025

SCHOOL OF MEDICINE UNIVERSITY OF MOSTAR

Syllabus

ENVIRONMENTAL HEALTH AND OCCUPATIONAL MEDICINE

Academic year 2024/2025

Course Director

Prof. Krunoslav Capak, MD, PhD

I. GENERAL INFORMATION ABOUT THE COURSE

Hours of lectures: 20 Hours of seminars: 20 Hours of practice: 20 **Total hours**: 60

Course duration: 7.5.2024 -21.5.2024

TEACHING STAFF

Prof. Krunoslav Capak, MD, PhD Ass.prof. Marija Bubaš, MD, PhD Ass.prof. Pavle Jeličić, MD, PhD Boženka Galić, MD Slađana Šarac, MSc. Eng.

Occupational health specialists (2) working in occupational health clinics

In the logbook students need to enter the name of course director, Prof. Krunoslav Capak, MD, PhD.

TEACHING BASE

School of Medicine University of Mostar Lectures and seminars are held in the School of Medicine main hall Practice is held at the Mostar Institute of Public Health Laboratory for testing food safety, and Laboratory for testing water safety, and Mostar Health Centre for occupational medicine

<u>EXAM</u>

The exam consists of a written and oral part. In order to take the oral exam, students will need to pass the written exam first.

REQUIRED LITERATURE

- 1. Krunoslav Capak, Marija Bubaš, ur. ZDRAVSTVENA EKOLOGIJA I MEDICINA RADA, Pressum, Mostar, 2024.
- 2. Beritić-Stahuljak D, Žuškin E, Valić F, Mustajbegović J: MEDICINA RADA, Medicinska naklada, Zagreb, 1999.
- Ljubičić M, Doko Jelinić J, Capak K. : Zdravstvena ekologija odabrana poglavlja, Medicinski fakultet, Mostar 2021, skripta,
- 4. Šarić M, Žuškin E. MEDICINA RADA I OKOLIŠA, (Odabrana poglavlja), Medicinska naklada, Zagreb, 2002.

CURRICULUM

Day	Time	Class	Subject	Lecturers
Wednesday 7.5.2025.	(hours) 9,00 – 11,30	type 4P	History of environmental health, Environment and health; Environmental factors (chem., biol., physic., biomech., psychosoc.)	Assoc. Prof. K. Capak
	12,00 - 14,00	2P	Health effects of air pollution Principles of occupational health and environment Principles of health risks assessment	Primarius Marija Bubaš, MD
Thursday 85.	8,00 - 10.15	3V	Occupational health clinic, 1. group	Boženka Galić Tirić, MD
	10,15 - 11,00	3P	Occupational and work-related diseases Occupational and work-related diseases Workplace and cancer Work-related diseases and injuries at work Work ability assessment	Primarius Marija Bubaš, MD
	11,00 – 14,00	4P	Risk assessment in environmental health and Risk management Determining exposure for individuals and population	Prof. K. Capak
Friday 95.	8,00 - 9,30 10,00-13,00	2P 2S 4V	Physical environmental factors Waste management Physical environmental factors in practice	Prof. K. Capak.
Monday 12.5.	8,00-11,00	4V 2S	Occupational health clinic, 2. group Physical factors of workplace environment Measuring physical factors of workplace environment and interpretation of results	Boženka Galić Tirić, MD
Tuesday 13.5.	9,00-11,00	25	Exposure to ionis. and non ionis. radiation Disinfection, disinsection, deratisation, vector-	Pavle Jeličić, MD
	12,30-14,00	2V 2P	borne diseases Methods, means and techniques of DDD Nutrition and health	

Day	Time (hours)	Class type	Subject	Lecturers
Wednesday	8,30-16,30	3P	Global ecological problems and health	Pavle Jeličić
14.5.2023.		35	Procedures in extraordinary circumstances	Assoc. Prof. K. Capak
			One health aproach in environmental health	
		35		
Thursday 15.5.	9.00- 12.00	3V	Chemical factors at the workplace	Boženka Galić Tirić, MD
			Monitoring chemical pollution at the	Primarius Marija Bubaš, MD
			workplace and in the environment	
			Risk assessment and mitigating exposure to	
			workplace chemical factors	*
Friday	9,00-11,00	3P	Water and health	S. Šarac
16.5.			Food and water safety monitoring. Contaminants in food	
			Water distribution and wastewater disposal.,	
	11,45-15,00	35	laboratory analyses water and food	
Monday	8,30 - 16,00	25	Protection from workplace environment	Boženka Galić-Tirić
19.5.		4V	factors: collective and personal protection at work	
			Risk assessment and mitigating exposure to	
			workplace and environmental physical	Primarius Marija Bubaš, MD
		35	factors	, , , , , , , , , , , , , , , , , , ,
		1V		
Tuesday	10,00	I	Preliminary written exam on environmental	
20.5.			health followed by oral exam	
t.b.c.		I	Oral exam on environmental health and occupational medicine	Assoc.Prof. Krunoslav Capak Primarius Marija Bubaš, MD

Note: The above schedule is subject to changes with respect to unplanned obligations of teachers; students will be duly notified in case of schedule changes.