

	TIME	PLACE	FORM OF TEACHING	TOPICS	LECTURER
26. 2. 2024	12 -18	classroom	lecture	Relative numbers. Introduction, history, definition, importance of epidemiology. Epidemiological research.	Krunoslav Capak, Full professor, PhD
27.2.2024	12-18	classroom	lecture	Epidemiological characteristics of person, place and time in the occurrence of infectious diseases. Vogralik's chain, Gordon's triage. Public health surveillance of infectious diseases. Prevention of infectious diseases.	Krunoslav Capak, Full professor, PhD
28 .2 2024	12-19	Classroom	lecture	Types of epidemiological measures: Frequency measures Connectivity measures Measures of potential performance Hypothesis formulation in epidemiology. Infectious diseases, management, public health aspect and forms of reporting Anthropozoonosis Intestinal infectious diseases. Selected chapters from the epidemiology of infectious and mass non-infectious diseases. Data Sources.	Krunoslav Capak, Full professor, PhD

29.2. 2024.	13-19	Classroom	practice	<p>Data collection in healthcare. Surveillance of infectious diseases, case definition-principles of application. Food poisoningA cohort studyCase control method. Surveillance of non-communicable diseases Screening. Age standardized questionnaire</p> <p>Forms, periodic reports.</p> <p>Participation in the daily work of the epidemiological service, monitoring of reporting and monitoring of infectious diseases</p>	Kristina Bevanda, MD
04. 3 2024.	13 -18	classroom	seminar	<p>Droplet infections. Quarantine diseases. Diseases through insects. DDD measures. Modeling the spread of the SARS 2 coronavirus.</p>	Kristina Bevanda, MD
5. 3. 2024.	12 -19	online	seminar	<p>Blood borne diseases. Procedure for stabbing incidents. Military epidemiology. Crisis situations in epidemiology, communications. Natural focal infections</p>	Krunoslav Capak, Full professor, PhD
6.3.2024.	13-19	classroom	practice	<p>Analyzes and reports according to all legal levels;</p> <p>- epidemiological survey and survey in the field;</p> <p>- work on research, processing, analysis and control of the increased occurrence of infectious diseases carried out by the institute. planning mandatory vaccinations and vaccinations under certain epidemiological circumstances;</p> <p>organization of the health care system according to the existing epidemiological situation</p>	Kristina Bevanda, MD
7.3. 2024.	13-18	classroom	practice	<p>- Work in the outpatient clinic. Health examination,</p> <p>- VCTC AIDS Surveillance Center.</p> <ul style="list-style-type: none"> - Mandatory vaccinations according to indications - Optional vaccinations. Operation of the vaccination center. Sanitary regulations. Control of hospital infections 	Kristina Bevanda, MD

8.3.2024	12-18	Online	seminar	Diseases through the country, surveillance of vaccine-preventable diseases, selected chapters from the epidemiology of infectious and mass non-infectious diseases	Krunoslav Capak, Full professor, PhD
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