Univerzita Pavla Jozefa Šafárika v Košiciach, Lekárska fakulta Department of Public Health and Hygiene

Course: Hygiene and Epidemiology Study program: Dental Medicine

Form of study: daily

Category of object: compulsory subject Period: 4th year summer term <u>- part Hygiene</u>

Form of teaching: lecture / seminars and practical exercise hours: 1 lecture hrs. / 2 practical hrs.

per week

Form completion: written exam computerized

Credits: 2

Teachers: Prof. MUDr. Kvetoslava Rimárová, CSc.

Prof. MVDr. Tatiana Kimáková, PhD.

MVDr. Zlatana Sulinová, PhD.

Location: Lectures - Tr. SNP 1, Room PE 11.30 - 13.00 ECW 7th floor

Practical - Tr. SNP 1, Room PF 13.15 - 14.45 for group 1abc OCW 8th floor

Tr. SNP 1, Room PE 13.15 – 14.45 for group 3abc OCW 7th floor Tr. SNP 1, Room PE 13.15 – 14.45 for group 2abc ECW 7th floor

Week	Lecture Tr. SNP 1, Room PE 11.30 – 13.00 ECW
2. 20.2.2025	Importance of hygiene as the medical discipline. Hygiene and environment. Basic elements of the environment: water, air, soil, food chain, working environment. Influence of environmental factors on health in the contents of public health. Intervention and preventive measures - all diseases and problems (Old and New diseases categorisation, malaria, Ebola. HIV). prof. MVDr. T. Kimáková, PhD.
4. 6.3.2025	Introduction to Hygiene of Food. Signs of nutritional deficiencies in the oral cavity. The importance of nutrition in dental practice. Food hygiene. Proteins, fats, carbohydrates, vitamins, minerals, trace elements. Recommended daily allowances. A healthy diet, alternative ways diet. prof. MVDr. T. Kimáková, PhD.
6. 20.3.2025	Occupational health. Biomonitoring and health assessments. Occupational disease risks for healthcare workers, occupational history. Occupational risk in dental medicine. O ral health risk factors resulting from environmental and occupational settings. Chemical risk, heavy metal and oral cavity, biological factors and oral cavity, physical factors, mechanical, ergonomic factors. MVDr. Z. Sulinová, PhD.

	Dractical
Week	Practical Tr. SNP 1, Room PF 13.15 – 14.45 for group 1abc OCW
	Tr. SNP 1, Room PE 13.15 – 14.45 for group 3abc OCW
	Tr. SNP 1, Room PE 13.15 – 14.45 for group 2abc, ECW
	Group 1abc MVDr. Z. Sulinová, PhD.
	Group 3abc prof. MVDr. T. Kimáková, PhD.
1.	Nutrition – globally, energy and calories especially the reference numbers. Proteins. Lipids,
13.2. 2025	Saccharides. Cholesterol. Minerals and vitamins. Nutritional deficits and oral cavity.
	Protection nutritional factor for dentin and jaws.
2. 20.2. 2025	Group 2abc prof. MVDr. T. Kimáková, PhD.
	Nutrition – globally, energy and calories especially the reference numbers. Proteins. Lipids,
	Saccharides. Cholesterol. Minerals and vitamins. Nutritional deficits and oral cavity.
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	Protection nutritional factor for dentin and jaws.
3. 27.2. 2025	Group 1abc prof. MVDr. T. Kimáková, PhD. Group 3abc prof. K. Rimárová, CSc.
	Human health and environment. Emissions and imissions. Smog and categories. SO2.
	N02, ozone and volatile compounds. Polycyclic aromatic hydrocarbons, PAH, CO, CO2,
	lead, PM 10 particles. Freon's.
	Group 2abc prof. MVDr. T. Kimáková, PhD.
4. 6.3. 2025	Group Zabe prof. W. V.Dr. 1. Millakova, 1 M.D.
	Human health and environment. Emissions and imissions. Smog and categories. SO2.
	N02, ozone and volatile compounds. Polycyclic aromatic hydrocarbons, PAH, CO,
	CO2, lead, PM 10 particles. Freon's.
	Group 1abc MVDr. Z. Sulinová, PhD.
5.	Group 3abc prof. MVDr. T. Kimáková, PhD.
13.3	Impact of environmental and occupational exposure on dental health. Physical factors,
2025	mechanical factors, chemical factors, poisoning, infection and biological factors.
	Group 2abc MVDr. Z. Sulinová, PhD.
6.	
20.3. 2025	Impact of environmental and occupational exposure on dental health. Physical factors,
	mechanical factors, chemical factors, poisoning, infection and biological factors.
	Group 1abc prof. K. Rimárová, CSc.
	Group 3abc prof. MVDr. T. Kimáková, PhD.
7.	Occupational health. Bick factor in working conditions of dental medicine workers and
27.3. 2025	Occupational health. Risk factor in working conditions of dental medicine workers and
	physicians. Specific problems in Hygiene: Minamata disease. Iodine deficiency. Smoking.
	Asbestos. Hypertension.

Conditions for exam:

 $Participation \ on \ practical, \ active \ discussion, \ maximum \ 2 \ absences \ during \ semester.$

Form of exam: Written, combined test from Hygiene and Epidemiology.

Literature from the part of Hygiene:

- 1. RIMÁROVÁ, K.: Environmental medicine hygiene. Košice : Univerzita Pavla Jozefa Šafárika v Košiciach, 2006. 148 s. ISBN 80-7097-646-2.
- 2. RIMÁROVÁ, K.: Compendium of Hygiene. Košice : 2014.

prof. MUDr. Kvetoslava Rimárová, CSc. guarantee of the subject, chair of the Institute of Public Health and Hygiene