CONTENT OF THE SUBJECT

Subject:	Pathological physiology 2		
Study	General / Dental Medicine	Study Period:	Winter / Summer semester
Evaluation:	Graduated (exam)	Subject Type:	Compulsory / other
Content:	2 h. lectures and 2 h. practical exercises / week		Total 56 hours

Department: Department of Pathological Physiology, UPJŠ FM

Week	Lectures	Seminars
	https://portal.lf.upjs.sk/index-en.php	
1.	CVS I. Congenital and acquired heart defects. Atherosclerosis	CVS I. Endocarditis, myocarditis, pericarditis. Cardiomyopathies
		Semester works review
2.	CVS II. Ischemic heart disease. Acute coronary syndrome. Heart failure	CVS II. Hypertension (application in dental medicine) Dealine for semester works Knowledge assessment (quiz, oral answer) Students presentations
		Case studies
3.	RS I. Respiratory disorders pathomechanisms. Respiratory failure (overview, mechanisms)	RS I. Breathing disorders. Sleep apnoea syndrome
		Knowledge assessment (quiz, oral answer) Students presentations Case studies
4	RS II. Obstructive and restrictive disorders, pulmonary hypertension, embolism, paradoxical embolism	RS II. Bronchial asthma, COPD in dental medicine
4.		Knowledge assessment (quiz, oral answer) Students presentations Case studies
	DENT I. White and red lesions. Soft tissues disorders	DENT I. Systemic diseases manifestations in oral cavity. Compromised patient
5.		Knowledge assessment (quiz, oral answer) Students presentations Case studies
	Credit test 3 – ROGO – Y/N part	Credit test 3 – Open questions
6.		
7.	NS I. Basic motoric disorders pathomechanisms. Upper and lower motor neuron damage	NS I. Bell's palsy and palsy of facial nerve. Cranial nerves disorders
		Knowledge assessment (quiz, oral answer) Students presentations

CONTENT OF THE SUBJECT

		Case studies
	NS II.	NS II.
8.	Epilepsy in dental medicine. Neuromuscular disorders. Neurodegenerative disorders	Overview of cerebrovascular disorders
		Knowledge assessment (quiz, oral answer) Students presentations Case studies
	ENDO I.	ENDO I.
9.	Hypothalamus-pituitary disorders. Endocrine regulation overview	Thyroid gland and parathyroid glands disorders
		Knowledge assessment (quiz, oral answer) Students presentations Case studies
	ENDO II.	ENDO II.
10.	Pathomechanisms and types of diabetes mellitus (overview)	Acute and chronic diabetes mellitus complications. DM manifestations in oral cavity
		Knowledge assessment (quiz, oral answer) Students presentations Case studies
	GIT.	GIT.
11.	Overview of GIT pathology (excl. oral cavity). Peptic ulcer of stomach and duodenum (basics)	Oesophagus disorders. Liver dysfunction, icterus. Pancreas pathology.
		Knowledge assessment (quiz, oral answer) Students presentations Case studies
	DENT II.	DENT II.
12.	Hard tissues pathology. Sudden emergency in dental medicine	Salivary glands disorders. Gums diseases. Lymphadenopathies.
		Knowledge assessment (quiz, oral answer) Students presentations Case studies
	Credit test 4 – ROGO – Y/N part	Credit test 4 – Open questions
	·	
13		
	Reserved topic	Evaluation of semester, credits
14.		