## CONTENT OF THE SUBJECT

Subject:	Pathological Anatomy 2		
Study	General Medicine	Study Period:	Summer term
Evaluation:	Completed (Final exam)	Subject Type:	Compulsory
Content:	4 h lectures and 4 h practical lessons / week		Total 56/56 hours

## Department: Institute of Pathology, UPJŠ FM

Week	Lectures	Seminars		
1.	Monday: Small and large intestine Tuesday: Esophagus and stomach	76. Extramedullary hematopoiesis in the liver 77. Chronic lymphocytic leukemia in the liver 78. Chronic myeloid leukemia in the liver 79. Small lymphocytic lymphoma in the lymph node 80. Plasma cell myeloma		
2.	Monday: Liver Tuesday: Pancreas and bile ducts	81. Pleomorphic adenoma of the salivary gland 82. Esophageal varices 83. Chronic peptic ulcer of the stomach 84. Chronic atrophic gastritis 85. Transmural infarction of the small intestine 86. Adenocarcinoma of the stomach 87. Subacute massive necrosis of the liver 88. Micronodular cirrhosis of the liver 89. Hepatocellular carcinoma 90. Chronic cholecystitis 91. Acute pancreatitis		
3.	Monday: Uropathology Tuesday: Uropathology	92. Polycystic kidney disease 93. Benign nephrosclerosis 94. Membranoproliferative glomerulonephritis 95. Acute purulent pyelonephritis 96. Nephroblastoma 97. Renal cell carcinoma 98. Hydronephrosis		
4.	Monday: Female reproductive system. Tuesday: Female reproductive system.	99. Benign prostatic hyperplasia  100. Mucinous cystadenoma of the ovary 101. High-grade serous carcinoma of the ovary 102. Ectropion of the cervix 103. Endometrial hyperplasia 104. Squamous cell carcinoma of the uterine cervix 105. Endometrioid adenoarcinoma of the endometrium Repetition of histomorphological slides (76-99)		
5.	Monday: 1st Written revision test (presence form) Tuesday: Pathology of the breast	106. Spontaneous abortion (Residua post abortum) 107. Complete hydatidiform mole (mola hydatidosa completa) 108. Suppurative salpingitis 109. Tubal pregnancy with abortion 110. Proliferative fibrocystic changes of the breast 111. Invasive lobular carcinoma of the breast		
6.	Monday: Pathology of endocrine system.	112. Chronic lymphocytic thyroiditis (Hashimoto's goiter)		

## CONTENT OF THE SUBJECT

	Tuesday: Pathology of the endocrine 113. Colloid goiter of the thyroid gland		
	system.	114. Pituitary adenoma	
		116. Parathyroid adenoma	
		116. Non-ossifying fibroma of the bone	
		117. Acute pyogenic osteomyelitis 118. Osteosarcoma	
		119. Neurogenic muscle atrophy	
		120. Dermatomyositis/polymyositis	
	Monday: Pathology of nervous	121. Subacute sclerosing panencephalitis	
	system.	122. Posthemorrhagic pseudocyst of the brain	
7.	Tuesday: Pathology of nervous	123. Oligodendroglioma	
	system.	124. Meningioma	
		125. Pilocytic astrocytoma	
		126. Glioblastoma	
		Repetition of histomorphological slides (100-120)	
	Monday: Skin and soft tissue	127. Dermatofibroma (fibrous histiocytoma) of the	
	tumors.	skin	
	Tuesday: Dermatopathology except	128. Eczema (dermatitis)	
	tumors.	129. Condyloma acuminatum	
8.		130. Lupus erythematosus of the skin	
		131. Scleroderma	
		132. Squamous cell carcinoma of the skin 133. Hidradenoma in the subcutaneous tissue	
		134. Cutaneous neurofibroma	
	Monday: Pathology of placenta and	135. Acute chorioamnionitis	
	pregnancy.	136. Amniotic fluid aspiration	
	Tuesday: Pathology of newborn and	137. Hyaline membrane disease of the lungs	
	childhood.	138. Perinatal pneumonia	
9.		139. Pneumocystis pneumonia (interstitial plasma cell	
		pneumonia)	
		140. Cystic fibrosis of the pancreas	
		Repetition of histopathological slides (121-140)	
4.0	Monday: Male reproductive systém	Histomorphological practical exam – colloquium -	
10.	Tuesday: Pathology of the	slides 76-140	
	musculoskeletal system.	Histomorphological processed average and a services	
11.	Monday: Easter holiday Tuesday: Rector's day	Histomorphological practical exam – colloquium - slides 76-140	
''.	Tuesday. Rector's day	Silucs /0-140	
	Monday: Pathology of the	Autopsy / Histopathological case studies	
	musculoskeletal system.		
12.	Tuesday: 2nd Written revision test		
	(presence form)		
13	Monday: Pathology of head and	Histopathological case studies / Autopsy	
	neck except for eye and ear.		
	Tuesday: Pathology of eye and ear.		
14.	Monday: Test 1. Retake.	1. Retake Histomorphological practical exam	
	Tuesday: Free topic.	(colloquium) / Preterm of final exam	