Vrazov trg 2 SI-1000 Ljubljana E: ksz@mf.uni-lj.si T: +386 1 543 7700



# **Course Regime**

| Course: PATHOLOGY                             |
|---|
| Study Programme:<br>Medicine                  |
| <b>Year of the Course:</b> 1 2 <u>3</u> 4 5 6 |
| Semester: Winter and summer                   |
| Course type:<br>Compulsory                    |
| Number of ECTS credits: 9 (6+3)               |

# Lecturer(s):

Prof. Margareta Strojan Fležar, MD, PhD, Co-lecturer: Prof. Nina Zidar, MD, PhD

# Participating Organisational Units (Departments and Institutes):

Department of Pathology, Faculty of Medicine, University of Ljubljana

# Parts (Modules) of the Course

- 1: /
- 2: /
- 3: / 4: /

Date of Issue: September 15, 2019

A. General part (applies to compulsory and elective courses)

# 1. Course objectives

The pathology course provides comprehensive overview of human diseases, encompassing the etiopathogenesis, morphological and functional changes in cells, tissues and organs related to pathological processes. General professional and research methods are presented as well as the role of pathology in diagnostic assessment of the patient. The student is also trained to critically integrate clinical and pathological findings and thus the role of pathology in the process of diagnosis and treatment of the patient.

## 2. Comprehensive outline of the course organisation

Duration of the course: two semesters.

#### Lectures

<u>Winter semester</u>: 4 hours /week, Monday from 15.15 to 17.00 and Thursday from 13.15 to 15.00. <u>Summer semester</u>: 2 hours / week, on Thursday from 8.15 to 10.00

All lectures are in the large lecture room of the Faculty of Medicine, Korytkova 2.

#### **Practical lessons**

<u>Winter semester</u>: on Tuesday from 13.00 to 19.00 and Wednesday from 16.00 - 19.00 in the small lecture room at the Department of Pathology (2nd floor, Korytkova 2).

<u>Summer semester</u>: on Tuesday from 14.00 to 18.30 and on Wednesday from 14.00 to 18.30 in the in the small lecture room at the Department of Pathology (2nd floor, Korytkova 2).

The groups of students for the practical lessons are constituted and presented to students at the beginning of the semester.

Attending the practical lessons is mandatory and is a prerequisite for taking the course exam.

If the absence from the practical lessons was justified, the substitute practical lessons could be attended during the week, which is scheduled for repetitive practical lessons.

#### **Seminars**

Seminars can be prepared by students according to an arrangement with the head of the department; Seminars are not mandatory.

#### 3. Description of on-going assessment of knowledge and skills

Tests on practical lessons:

The first test includes topics of the first three practical lessons, the second test includes the topics of 4th, 5th and 6th practical lessons, the third test involves the topics of the 7th and 8th practical lessons. Passing the tests is not obligatory.

The test consists of 5 glass slides from practical lessons (duration of the test 5 minutes) and 10 test questions of the selective type (duration of the test 10 minutes).

Students who reach at least 70% of correct answers at tests are exempted from the practical exam. The exemption of the practical exam is valid for 10 months from the end of the school year (until March of the next year).

If the absence from attending the test was justified (medical certificate is required), the student has the right to a repetitive test.

Seminars

The seminar involves the preparation of a seminar according to an arrangement with the head and an oral defence. Students who defend a seminar with a very good (8 or 9) or excellent (10) grade can increase the grade from the tests by 10%.

## 4. Required conditions for the final examination (Course Exam)

The condition for the entrance to the course exam is attendance of all practical lessons.

#### 5. Final assessment and examination of knowledge and skills (Course Exam)

The course examination consists of practical, written and oral part.

The <u>practical part</u> takes place on the first day of the examination period at 8.30 and is mandatory for the students who did not collect sufficient points in the tests (at least 70%). If the student has passed the practical part of the exam, she/he is obliged to carry out the written part of the examination, otherwise the validity of the positive practical part of the exam will not be recognized in the following examinations. The practical part of the exam is mandatory for the students in the committee examination.

The <u>written exam</u> follows on the second day and can be held simultaneously in several lecture rooms of the Faculty of Medicine, depending on the number of students enrolled. The written exam consists of 100 test questions of the selective type, lasting 100 minutes. It is assessed according to the following criteria:

- unsatisfactory (1-5) 0.00% to 59.99%,
- satisfactory (6) 60.00% to 67.99%,
- **-** good (7) 68.00% to 75.99%,
- very good (8) from 76.00% to 83.99%,
- very good (9) from 84.00% to 91.99%,
- excellent (10) from 92.00 to 100%

A student who has not obtained at least satisfactory grade (60%) in two consecutive written examinations may take an oral examination without passing a written part in the third examination. The results of the written part of the examination and the schedule for taking the <u>oral exam</u> (with the entry of grades) are published on the bulletin board and the website of the Department of Pathology one day after passing the written examination.

Applications and withdraws for the course exam: through the VIS information system, application no later than 5 days before the exam and withdraw no later than noon one day before the exam.

The committee examination is conducted in accordance with »Regulations for assessment of knowledge and skills for the uniform master's study programmes of medicine and dental medicine«.

### 6. Other provisions

None.

### 7. Fundamental study material and Supplement reading

Recommended literature:

- Basic literature
  - Kumar V, Abbas AK, Aster JC. ROBBINS BASIC PATHOLOGY. 10th edition. Elsevier Saunders 2018
  - Cross SS. UNDERWOOD'S PATHOLOGY. A clinical approach. 7th edition. Elsevier 2018
- Additional literature
  - Rubin R, Strayer DS. RUBIN'S PATHOLOGY, Clinicopathological foundations of medicine. Sixth edition. Lippincott, Williamms & Wilkins 2012
  - Kumar V, Abbas AK, Aster JC. Robbins and Cotran PATHOLOGIC BASIS OF DISEASE. 9th edition. Elsevier 2014

# 8. Exam topics, clinical presentations and skills

| Cell injury and death, adaptations   1.   Causes of cell injury  | Chapter                            |     | Exam topic                                    |
|--|------------------------------------|-----|---|
| metaplasia, dysplasia  Cell injury and death, adaptations Cell injury and death, adapt | Cell injury and death, adaptations | 1.  | Causes of cell injury                         |
| Cell injury and death, adaptations Cell injury and death and satistications Cell injury and death and satistication Chart lease injury and death and systemic signs, historations Chart lease i | Cell injury and death, adaptations | 2.  | Atrophy, hypertrophy, hyperplasia,            |
| Cell injury and death, adaptations Cel injury and death, adaptations Cel injury and death, adaptations Cel injury and dea |                                    |     |   |
| Cell injury and death, adaptations Rell injury and death, adaptations Cell injury and death, adaptations Cell injury and death, adaptations Cell injury and death, adaptations Rell injury and death, adaptations Replations Rell injuries Rell injury and death, adaptations Rell injury and death, ada | Cell injury and death, adaptations | 3.  | Damage of cell organelles                     |
| Cell injury and death, adaptations Inflammation Inflammatio | Cell injury and death, adaptations | _   |   |
| Cell injury and death, adaptations Inflammation Inf | Cell injury and death, adaptations |     | Complex injury                                |
| Cell injury and death, adaptations Inflammation Inflamma | Cell injury and death, adaptations |     | Cell injuries                                 |
| Cell injury and death, adaptations       9. Intracellular accumulations         Cell injury and death, adaptations       10. Pathologic calcifications         Inflammation       11. Definition, general local and systemic signs, histopathologic classification         Inflammation       12. Acute inflammation         Inflammation       13. Chemical mediators and regulators of immune response         Inflammation       14. Chronic inflammation         Inflammation       15. Destructive/necrotizing inflammation         Inflammation       17. Proliferative inflammation         Inflammation       18. Granulomatous inflammation         Inflammation       18. Granulomatous inflammation         Inflammation       19. Proliferative activity in relation to type of cells         Tissue repair       20. Stem cells         Tissue repair       21. Growth factors and extracellular matrix         Tissue repair       22. Healing with regeneration         Tissue repair       23. Healing with reparation         Hemodynamic disorders and consequences       24. Edema         Hemodynamic disorders and consequences       25. Active and passive hyperemia         Hemodynamic disorders and consequences       27. Thrombosis         Hemodynamic disorders and consequences       29. Infarction         Ilmunopathology       30. Hypersensitivity reacti  | Cell injury and death, adaptations | 7.  | Necrosis                                      |
| Cell injury and death, adaptations   10. Pathologic calcifications   11. Definition, general local and systemic signs, histopathologic classification   12. Acute inflammation   13. Chemical mediators and regulators of immune response   14. Chronic inflammation   15. Destructive/necrotizing inflammation   16. Exudative inflammation   17. Proliferative inflammation   18. Granulomatous inflammation   18. Granulomatous inflammation   19. Proliferative activity in relation to type of cells   19. Stem cepair   20. Stem cells   21. Growth factors and extracellular matrix   22. Healing with regeneration   23. Healing with reparation   24. Edema   25. Active and passive hyperemia   26. Hemodynamic disorders and consequences   19. Infrarction   27. Thrombosis   28. Embolism   29. Infarction   29. Inmunopathology   30. Hypersensitivity reactions   31. Autoimmunity   32. Immunopathology   33. Immuno deficiency diseases   34. AIDS   36. General characteristics   36. General characteristics   36. Inmunopathology   35. Amyloidosis   36. General characteristics   30. Infarcticrisics   36. Incorporation   37. Autoimmunity   37. Amyloidosis   36. General characteristics   39. Infarcticristics   39. Amyloidosis   39. Amyloidosis   39. Infarcticristics   39. Amyloidosis   39. Infarcticristics   39. Amyloidosis   39. Infarcticristics   39. Amyloidosis   39. Infarcticristics   39. Infarcticristi   | Cell injury and death, adaptations | 8.  | Apoptosis                                     |
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| histopathologic classification   | Cell injury and death, adaptations | 10. | Pathologic calcifications                     |
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| Neoplasia 36. General characteristics  | 1 0                                | 35. | Amyloidosis                                   |
|  | 1 0,                               | 36. | ·   |
|  | Neoplasia                          | 37. | Benign and malignant tumors                   |

| Neoplasia                              | 38.  | Morphological features of tumors                               |
|--|------|--|
| Neoplasia                              | 39.  | Local and systemic effects of tumors, death                    |
| -                                      |      | causes   |
| Neoplasia                              | 40.  | Metastases   |
| Neoplasia                              | 41.  | Tumor diagnosis in pathology                                   |
| Neoplasia                              | 42.  | Benign epithelial tumors                                       |
| Neoplasia                              | 43.  | Malignant epithelial tumors                                    |
| Neoplasia                              | 44.  | Soft tissue tumors   |
| Neoplasia                              | 45.  | Germ cell tumors, central and peripheral nervous system tumors |
| Neoplasia                              | 46.  | Etiology of neoplasia  |
| Neoplasia                              | 47.  | Pathogenesis of neoplasia                                      |
| Genetic diseases                       | 48.  | Genetic diseases   |
| Perinatal pathology                    | 49.  | Cystic fibrosis  |
| Perinatal pathology                    | 50.  | Tumors of infancy and childhood                                |
| Injury by therapeutic drugs and toxins | 51.  | Injury by therapeutic drugs                                    |
| Injury by therapeutic drugs and toxins | 52.  | Tobacco and alcohol  |
| Injury by therapeutic drugs and toxins | 53.  | Ionizing radiation   |
| Pathology of infectious diseases       | 54.  | How microorganisms cause the disease                           |
| Blood vessel pathology                 | 55.  | Arteriosclerosis and atherosclerosis                           |
| Blood vessel pathology                 | 56.  | Vasculitis   |
| Blood vessel pathology                 | 57.  | Tumors   |
| Heart pathology                        | 58.  | Ischemic heart disease   |
| Heart pathology                        | 59.  | Myocardial infarction  |
| Heart pathology                        | 60.  | Chronic ischemic heart disease                                 |
| Heart pathology                        | 61.  | Hypertensive heart disease                                     |
| Heart pathology                        | 62.  | Cor pulmonale  |
| Heart pathology                        | 63.  | Rheumatic valvular disease (acute, chronic)                    |
| Heart pathology                        | 64.  | Valvular disease   |
| Heart pathology                        | 65.  | Myocarditis  |
| Heart pathology                        | 66.  | Cardiomyopathies   |
| Heart pathology                        | 67.  | Cardiac tumors   |
| Heart pathology                        | 68.  | Pericardial disease  |
| Hematopathology                        | 69.  | Leukemias  |
| Hematopathology                        | 70.  | Malignant lymphoma   |
| Hematopathology                        | 71.  | Non-Hodgkin lymphoma (NHL)                                     |
| Hematopathology                        | 72.  | Hodgkin lymphoma   |
| Respiratory pathology                  | 73.  | Congenital lung anomalies                                      |
| Respiratory pathology                  | 74.  | Pediatric diseases of lung                                     |
| Respiratory pathology                  | 75.  | Pneumonias   |
| Respiratory pathology                  | 76.  | Granulomatous diseases   |
| Respiratory pathology                  | 77.  | Pneumoconiosis   |
| Respiratory pathology                  | 78.  | Interstitial lung diseases                                     |
| Respiratory pathology                  | 79.  | Obstructive/restrictive lung diseases                          |
| Respiratory pathology                  | 80.  | Disorders of pulmonary circulation                             |
| Respiratory pathology                  | 81.  | Lung tumors  |
| Respiratory pathology                  | 82.  | Pleural pathology  |
| Respiratory pathology                  | 83.  | Mediastinum  |
| Gastrointestinal tract pathology       | 84.  | Congenital anomalies   |
| Cast Stite Still tract patriology      | 101. | COLLO STITUTE MITOTITUTES                                      |

| Gastrointestinal tract pathology                                       | 85. Diverticuli                                      |
|--|--|
| Gastrointestinal tract pathology                                       | 86. Esophagitis                                      |
| Gastrointestinal tract pathology                                       | 87. Herniae  |
| Gastrointestinal tract pathology                                       | 88. Esophageal tumors                                |
| Gastrointestinal tract pathology                                       | 89. Gastritis  |
| Gastrointestinal tract pathology                                       | 90. Peptic ulcer disease                             |
| Gastrointestinal tract pathology                                       | 91. Polyps   |
| Gastrointestinal tract pathology                                       | 92. Gastric carcinoma                                |
| Gastrointestinal tract pathology                                       | 93. Other malignant tumors of stomach                |
| Gastrointestinal tract pathology                                       | 94. Vascular disorders                               |
| Gastrointestinal tract pathology                                       | 95. Obstruction of small bowel                       |
| Gastrointestinal tract pathology                                       | 96. Malabsorption                                    |
| Gastrointestinal tract pathology                                       | 97. Small bowel tumors                               |
| Gastrointestinal tract pathology                                       | 98. Pathology of appendix                            |
| Gastrointestinal tract pathology                                       | 99. Colitis/enterocolitis                            |
| Gastrointestinal tract pathology                                       | 100. Colorectal tumors                               |
| Gastrointestinal tract pathology                                       | 101. Anal pathology                                  |
| Gastrointestinal tract pathology                                       | 102. Bowel obstruction                               |
| Gastrointestinal tract pathology                                       | 103. Bleeding in gastrointestinal tract              |
| Gastrointestinal tract pathology                                       | 104. Pathology of peritoneum                         |
| Liver and billiary tract pathology                                     | 105. Hepatitis                                       |
| Liver and billiary tract pathology  Liver and billiary tract pathology | 106. Viral hepatitis                                 |
| Liver and billiary tract pathology                                     | 107. Alcoholic liver disease                         |
| Liver and billiary tract pathology                                     | 108. Genetic liver diseases                          |
| Liver and billiary tract pathology                                     |  |
| Liver and billiary tract pathology                                     | 109. Reye syndrom 110. Cirrhosis                     |
|  |  |
| Liver and billiary tract pathology                                     | 111. Hepatic tumors 112. Disease of bile ducts       |
| Liver and billiary tract pathology                                     |  |
| Liver and billiary tract pathology                                     | 113. Gallbladder and extrahepatic bile duct diseases |
| Patholgy of pancreas   | 114. Congenital anomalies                            |
| Patholgy of pancreas   | 115. Acute and chronic pancreatitis                  |
| Patholgy of pancreas   | 116. Tumor-like changes                              |
| Patholgy of pancreas   | 117. Tumors of exocrine and endocrine pancreas       |
| Kidney pathology   | 118. Congenital anomalies and genetic diseases       |
| Kidney pathology   | 119. Glomerulonephritis (GN) and glomerular diseases |
| Kidney pathology   | 120. Nephrotic syndrom (NS) and proteinuria          |
| Kidney pathology   | 121. Nephritic syndrom and hematuria                 |
| Kidney pathology   | 122. Tubulointerstitial diseases                     |
| Kidney and collecting system pathology                                 | 123. Infectious diseases of urinary tract and        |
|  | pyelonephritis                                       |
| Kidney pathology   | 124. Diseases of kidney blood vessels                |
| Kidney and collecting system pathology                                 | 125. Urinary outflow obstruction                     |
| Kidney pathology   | 126. Pathology of kidney transplant                  |
| Kidney pathology   | 127. Renal cell carcinoma                            |
| Kidney pathology   | 128. Nephroblastoma                                  |
| Kidney and collecting system pathology                                 | 129. Tumors of the urinary tract                     |
| Sečne poti in moško spolovilo  | 130. Congenital anomalies and inflammation of        |

|                                       | urinary bladder                                       |
|---------------------------------------|---|
| Urinary tract and male genital system | 131. Tumors of urinary bladder                        |
| Urinary tract and male genital system | 132. Pathology of prostate                            |
| Urinary tract and male genital system | 133. Carcinoma of the prostate                        |
| Urinary tract and male genital system | 134. Congenital anomalies of male genitalia           |
|                                       |   |
| Urinary tract and male genital system | 135. Inflammation of male genitalia                   |
| Urinary tract and male genital system | 136. Penile tumors                                    |
| Urinary tract and male genital system | 137. Testicular tumors                                |
| Breast pathology                      | 138. Common changes in the breast                     |
| Breast pathology                      | 139. Breast carcinoma                                 |
| Gynecological pathology               | 140. Congenital anomalies of female genital system    |
| Gynecological pathology               | 141. Inflammatory condition of female genital         |
|                                       | tract   |
| Gynecological pathology               | 142. Endometriosis and adenomyosis                    |
| Gynecological pathology               | 143. Cervical carcinoma                               |
| Gynecological pathology               | 144. Endometrial carcinoma                            |
| Gynecological pathology               | 145. Benign and malignant tumors of female            |
|                                       | genital tract   |
| Gynecological pathology               | 146. Benign and malignant ovarian tumors              |
| Gynecological pathology               | 147. Diseases of pregnancy                            |
| Thyroid pathology                     | 148. Goitre   |
| Thyroid pathology                     | 149. Hyperthyroidism and hypothyroidism               |
| Thyroid pathology                     | 150. Thyroiditis                                      |
| Thyroid pathology                     | 151. Thyroid tumors                                   |
| Dermatopathology                      | 152. Pigmentation disorders                           |
| Dermatopathology                      | 153. Melanocytic proliferations                       |
| Dermatopathology                      | 154. Benign epithelial changes and tumors             |
| Dermatopathology                      | 155. Premalignant epithelial changes and              |
|                                       | malignant epithelial tumors                           |
| Dermatopathology                      | 156. Tumor-like changes and tumors of dermis          |
| Dermatopathology                      | 157. Bullous disorders                                |
| Dermatopathology                      | 158. Diseases of epidermal appendices                 |
| Dermatopathology                      | 159. Infections and infestations                      |
| Head and neck pathology               | 160. Nasopharyngeal carcinoma                         |
| Head and neck pathology               | 161. Inflammation of hypopharix and larynx            |
| Head and neck pathology               | 162. Benign laryngeal lesions                         |
| Head and neck pathology               | 163. Squamous cell carcinoma of hypopharix and larynx |
| Oral pathology                        | 164. Leukoplakia and erithroplakia in oral cavity     |
| Oral pathology                        | 165. Squamous cell carcinoma of oral cavity           |
| Oral pathology                        | 166. Oral inflammatory lesions                        |
| Oral pathology                        | 167. Sialadenitis                                     |
| Oral pathology                        | 168. Salivary gland tumors                            |
| Ciai patitotogy                       | 100. Danvary giana tumois                             |

# 9. Other information

\*Pravilnik o preverjanju in ocenjevanju znanja in veščin za enovita magistrska študijska programa Medicina in Dentalna medicina