CURRICULUM OF PATHOLOGY

I OBJECTIVES

The Pathology is at the core of medicine and bridges basic science and clinical practice. It involves the investigation of the etiopathogenic mechanisms of different diseases and their structural, pathomorphological presentations (gross, light microscopic and ultrastructural changes). Traditionally, the discipline is divided into general and systemic pathology. General pathology focuses on the fundamental cellular and tissue responses to pathologic stimuli, while the systemic pathology examines the particular response of specialized organs.

II COURSE STRUCTURE

The course includes 90 hours of lectures and 135 hours of practical exercises. Students will have active participation in three forms of practical exercises: autopsy procedures, histopathological examination of tissue slides and slide seminars.

a) **The autopsy** provides the students with gross examination of diseased organs and different morphological lesions in order to find relationships between the disease and the causes of death. The anatomo-clinical confrontation is the model for determination of major disease and cause of death.

b) **Histopathological examination** of different tissue slides using light microscopy will be performed by students (after introduction lecture), in order to recognize the main morphological lesions.

c) **Slide seminars with Power Point presentations and the gross examination of formalin fixed organs or tissues** will be performed covering the main topics of all sections of pathology.

III EVALUATION OF KNOWLEDGE

The performance of each student will be evaluated through practical and theoretical examination.

1. **Practical Exam** is eliminatory. It consists of five histopathological slides. A student has to recognize and write the correct Latin/English diagnosis of at least three of them in order to take the Final test.

2. **Final test** consists of 100 questions. Each question offers five different answers. Only one answer is correct. The minimum of the points to pass the Final test is 51.
Entering the final exam, a student has already gained a total bonus of 6 points from three obligatory quizzes (2 points per each quiz) and at least 1 point from Practical exam (a total of 7 points).

Practical Exam: 3 correct slides – 1 point
        4 correct slides – 2 points
        5 correct slides – 3 points

In addition, the student is awarded for class attendance with up to 3 points which represent the hours attended of the total 90 hours of lectures:

Attended hours: 61 – 70 = 1 pt
            71 – 80 = 2 pts
            81 – 90 = 3 pts

**FINAL MARK:**
Final test (minimum 51/100) + Total Quiz bonus points (6 pts) + Practical exam + Class attendance. Minimal total score to pass the Final exam is 58 pts; maximum total score is 112 pts.

**The final marks are the following:**

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<tr>
<th>Total score points</th>
<th>Final Mark</th>
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<tr>
<td>58 – 68</td>
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<td>69 – 79</td>
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<td>102 – 112</td>
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**Three quizzes** will be organized during the school year. The quiz is obligatory. Each quiz consists of 30 questions. Each question offers five different answers, but only one answer is correct. If the student answers correctly to the at least 51% of the questions get 2 bonus points. A student gets a total of 6 bonus points from quizzes. The points from the quizzes are included to the Final mark, meaning that the student can pass the exam with only 51 correct answers at the final test.

**First quiz** (including General pathology and Neoplasia) will be organized at the end of the first semester.

**The second quiz** (including the following chapters of Systemic pathology: Cardiovascular system, Respiratory system, Hematopoietic system, Endocrine system & Breast, Skin, Skeletal system & joints & soft tissue tumors) will be organized at the end of March, and **the third quiz** (including following chapters of Systemic pathology: Head and Neck pathology, Gastrointestinal tract, Hepatobiliary system, Neuropathology, Genital system, Nephropathology) during the last week of the second semester.
IV PROGRAM

Program course in pathology is divided in two semesters of fifteen-week duration. The first semester consists of 4 hours of lectures and 5 hours of practical exercises per week. Second semester consists of 2 hours of lectures and 4 hours of practical work per week.

Pathology program for the entire school year includes:

A) LECTURES (90 hrs)

GENERAL PATHOLOGY (31 hrs)

1. Introduction to pathology.................................................................1 hr
Definition, object of study, historical development of pathology, methods, task and importance in diagnostic therapy and prognosis of diseases, importance of pathology in scientific research in medicine.

2. Basic pathology of cell and extracellular matrix..............................6 hrs

3. Inflammation and infective diseases.................................................6 hrs

4. Tissue repair .............................................................1 hrs

5. Circulatory disorders .................................................................4 hrs

6. Immunopathology.................................................................2 hr
7. Transplantation

8. Genetic and pediatric diseases

9. Environmental diseases

10. Neoplasia

SYSTEMIC PATHOLOGY  (59 hrs)

1. Cardiovascular system

2. Respiratory system

3. Head and neck
Pathology of nasal cavity and accessory air sinuses: inflammations, tumors.
Pathology of the oral cavity and salivary glands: congenital anomalies, inflammations, premalignant lesions, tumors and tumor like conditions.
Pathology of larynx: inflammations, tumors.
4. Gastrointestinal tract, peritoneum and pancreas ........................... 5 hrs

5. Pathology of the liver and the biliary tract ..................................... 4 hrs

6. Hematopoietic and lymphoid system ............................................. 5 hrs

7. Kidney and lower urinary tract ..................................................... 6 hrs

8. Female and male genital system ................................................... 6 hrs
Pathology of pregnancy: ectopic pregnancy, gestational trophoblastic disease, hydatidiform mole, choriocarcinoma.

9. **Endocrine system and breast**

Female breast: inflammations, fibrocystic changes – fibrocystic disease, tumors.
Male breast: gynecomastia, carcinoma.

10. **Skin**


11. **Skeletal system, joints and soft tissue tumors**


12. **Organs of special senses**


13. **Central nervous system**

14. Diseases of peripheral nervous system and skeletal muscle ........................ 1hr
Basic pathological processes of the peripheral nerves. Inflammatory, metabolic, toxic and hereditary neuropathies. Basic pathological processes of skeletal muscle. Pathology of neuromuscular diseases.

B) PRACTICAL EXERCISES
Total: 136 hrs:
60 hrs Seminar +
45 hrs Microscopy +
6 hrs: microscopy reviews = 111 +
25 hrs: 5 autopsies (5 x 4 hours = 20) +
5 hrs: PPT presentation of the histological findings of the autopsies in e-classroom (1 hour/autopsy)

I. SLIDE SEMINARS AND GROSS DEMONSTRATIONS (15 x 4 hrs)
1. BASIC PATHOLOGY OF CELL AND EXTRACELLULAR MATRIX
2. PATHOLOGY OF INFLAMMATION AND REPAIR
3. PATHOLOGY OF CIRCULATORY DISORDERS
4. GENERAL PATHOLOGY OF NEOPLASIA
5. PATHOLOGY OF CARDIOVASCULAR SYSTEM
6. PATHOLOGY OF RESPIRATORY SYSTEM
7. PATHOLOGY OF GASTROINTESTINAL TRACT
8. PATHOLOGY OF HEPATOBILIARY SYSTEM
9. PATHOLOGY OF ENDOCRINE SYSTEM AND BREAST
10. NEPHROPATHOLOGY
11. PATHOLOGY OF GENITAL SYSTEM
12. PATHOLOGY OF HEMATOPOIETIC AND LYMPHOID SYSTEM
13. PATHOLOGY OF SKIN
14. PATHOLOGY OF SKELETAL SYSTEM AND JOINTS
15. NEUROPATHOLOGY

II. MICROSCOPIC SLIDE DEMONSTRATIONS
(15 x 3 hrs + 1 x 3 hrs as slide review at the end of each semester)

I. Histopathological features of basic injury of cells and extracellular matrix
Atrophia et sclerosis testis (Testicular atrophy with sclerosis)
Atrophia fusca hepatic (Brown atrophy of the liver)
Amyloidosis renis (Renal amyloidosis)
Amyloidosis lienis (Amyloidosis of the spleen)
Hyalinosis vasorum lienis (Hyalinosis of the blood vessels)
Infiltratio adiposa myocardii (Fatty ingrowth of the myocardium)
Metamorphosis adiposa hepatis diffusa (Fatty change of the liver)

II. Histopathological features of circulatory disorders
Hyperaemia passiva pulmonis chronica (Haemosiderosis pulmonum)
(Pulmonary haemosiderosis)
Necrosis hepatis centralis haemorrhagica (Hemorrhagic necrosis of the liver)
Hyperaemia passiva lienis chronica (Chronic passive congestion of the spleen)
Thrombus venae in organisatione (Organization of the venous thrombus)
Infarctus anaemicus renis (White (pale) infarct of the kidney)
Infarctus haemorrhagicus pulmonis (Hemorrhagic infarct of the lung)

**III Histopathological features of inflammation**
Pleuritis fibrinoso-purulenta (Fibrinous-purulent pleuritis)
Abscessus hepatic (Liver abscess)
Phlegmone cutis (Phlegmone of the skin)
Appendicitis phlegmonosa (Phlegmonose appendicitis)
Lymphadenitis tuberculosa (TBC) (Tuberculous lymphadenitis)
Cysticercosis cerebri (Cerebral cysticercosis)
Granuloma corporis alieni (Foreign body type granuloma)

**IV Histopathological features of benign and malignant tumors**
Papilloma mucosae oris (Oral mucosal papilloma)
Polypus cervicis uteri (Cervical polyp)
Adenoma tubulare intestini coli (Adenomatous polyp of the colon)
Malignant cells on smear preparation (Malignant cells in cytological smears)
HSIL cervicis uteri (Cervical high grade squamous intraepithelial lesion (HSIL)
Carcinoma planocellulare invasivum cervicis uteri (Invasive squamous cell carcinoma of uterine cervix)
Adenocarcinoma pulmonis (Pulmonary adenocarcinoma)
Carcinoma metastaticum in medulla ossis (Metastatic carcinoma to the bone marrow)
Carcinoma metastaticum in nodo lymphatico (Metastatic carcinoma to the lymph node)

**V Histopathological features of cardiovascular diseases**
Myofibrosis cordis (Fibrosis of the myocardium)
Myocarditis virosa (Viral Myocarditis)
Benign nephrosclerosis
Atherosclerosis aortae (Aortic atherosclerosis)
Infarctus myocardii (Myocardial infarct)
Polyarteritis nodosa (Demonstartion slad)

**VI Histopathological features of lung diseases**
Pneumonia fibrinosa s. cruposa (stadium hepatisationis griseae) (Lobar pneumonia)
Bronchopneumonia fibrinoso-purulenta (Lobular pneumonia)
Bronchopneumonia caseosa tuberculosa (Tuberculous caseous bronchopneumonia0
Tuberculosis miliaris pulmonis (Miliary tuberculosis of the lung)
Membranae hylineae pulmonum (ARDS) (Acute respiratory distress (ARDS) or Diffuse alveolar damage)
Emphysema pulmonum (Pulmonary emphysema)
Small cell lung carcinoma (oat cell) (Small cell carcinoma (Oat cell)
VII Histopathological features of gastrointestinal diseases
Adenoma pleomorphe (Pleomorphic adenoma (Mixed tumor) of the salivary gland)
Gastritis chronica (Chronic gastritis)
Adenocarcinoma ventriculi (Gastric adenocarcinoma)
Ulceus ventriculi chronicum (Gastric peptic ulcer)
Colitis ulcerosa chronica (Chronic ulcerative colitis)
Adenocarcinoma intestini coli (Adenocarcinoma of the colon)
Carcinoma pancreatis (Pancreatic carcinoma)

VIII Histopathological features of liver diseases
Cholestasis (Cholestasis)
Adenocarcinoma ventriculi metastaticum in hepate (Metastatic gastric adenocarcinoma to the liver)
Hepatitis virosa (Acute viral hepatitis)
Cirrhosis hepatis (Hepatic cirrhosis)
Carcinoma hepatis hepatocellulare (Hepatocellular carcinoma of the liver)

IX Histopathological features of endocrine glands and breast diseases
Struma colloides glandulae thyreoideae (Goiter)
Hashimoto thyreoiditis (struma lymphomatosa) (Hashimoto thyreoiditis)
Carcinoma papillare glandulae thyreoideae (Papillary carcinoma of the thyroid gland)
Carcinoma folliculare glandulae thyreoideae (Follicular carcinoma of the thyroid gland)
Pheochromocytoma
Fibrocytic changes of the breast
Fibroadenoma mammae (Breast fibroadenoma)
Carcinoma mammae ductale invasivum (Ductal invasive carcinoma of the breast)

X Histopathological features of renal diseases
Pyelonephritis purulenta (Purulent pyelonephritis)
Glomerulocapilaris endocapilaris s. acuta (Acute poststreptococcal proliferative glomerulonephritis)
Nephropathia diabetica (Diabetic nephropathy)
Carcinoma transitiocellulare (urotheliale) papillare (Papillary transitional cell (urothelial) carcinoma of the bladder)
Carcinoma lucidocellulare renis (Renal cell carcinoma)
Wilms tumor

XI Histopathological features of male and female genital tract diseases
Epididymitis purulenta subacuta (Subacute purulent epididymitis)
Seminoma testis (Seminoma of the testis)
Hyperplasia nodularis prostatae (Benign prostatic hyperplasia)
Graviditas tubaria (Ectopic pregnancy of the Fallopian tube)
Hyperplasia endometrii simplex nonatypica (Simple endometrial hyperplasia without atypia)
Adenocarcinoma endometrii (Endometrial adenocarcinoma)
Cystadenoma ovarii serosum (Serous ovarian cystadenoma)
Mola hydatidosa (Hydatiform mole)
Choriocarcinoma
Teratoma maturum (Mature teratoma)

XII Histopathological features of hematopoietic diseases
Hyperplasia follicularis lymphonodi (Follicular hyperplasia of the lymph node)
Hodgkin lymphoma
Small lymphocyte lymphoma
Diffuse large B-cell lymphoma
Burkitt lymphoma

XIII Histopathological features of skin lesions
Naevus naevocellularis (Common melanocytic nevus)
Keratosis seborrhoica (Seborrheic keratosis)
Dermatofibroma
Haemangioma cutis (Haemangioma of the skin)
Melanoma malignum (Malignant melanoma)
Carcinoma planocellulare cutis (Squamous cell carcinoma)
Carcinoma basocellulare cutis (Basal cell carcinoma)

XIV Histopathological features of bone and joint diseases and soft tissue tumors
Synovitis chronica (Chronic synovitis)
Osteomyelitis chronica (Chronic osteomyelitis)
Chondroma
Sarcoma Ewing (Ewing’s sarcoma)
Tumor gigantocellulare (Giant cell tumor)
Osteosarcoma
Lipoma
Leiomyoma
Fibrosarcoma
Leiomyosarcoma

XV Histopathological features of CNS diseases
Haemorrhagia cerebri hypertensiva (Hypertensive cerebral hemorrhage)
Infarctus cerebri (Cerebral infarct)
Leptomeningitis purulenta (Purulent leptomeningitis)
Leptomeningitis tuberculosa (Tuberculous leptomeningitis)
Encephalitis virosa (Viral encephalitis)
Meningioma
Glioblastoma multiforme
III. AUTOPSY (5 x 4 hrs + 1 hr PPT histology)
Autopsies will be performed in VI semester. Each autopsy is followed by 45-min PPT presentation of the histological findings in e-classroom.

LITERATURE
1. Robbins: Pathologic bases of disease, W.B. Saunders Company, Philadelphia
3. Rubin E. Essential Pathology. Williams & Wilkins

PROFESSORS:
1. dr Jovan Vasiljević
2. dr Milica Skender Gazibara
3. dr Jasmina Marković Lipkovski
4. dr Gordana Basta Jovanović
5. dr Ivan Boričić
6. dr Svetislav Tatić
7. dr Dimitrije Brašanac
8. dr Jelena Sopta
9. dr Tatjana Terzić
10. dr Nada Tomanović
11. dr Zorica Stojšić

ASSISTENTS:
1. dr Sofija Glumac
2. dr Radmila Janković
3. dr Emilija Manojlović Gačić
4. dr Martina Stojanović
5. dr Duško Dundjerović
6. dr Ljiljana Bogdanović
7. dr Jelena Vještica

Coordinator for Pathology: Prof dr Zorica Stojšić
E-mail: zstojsic@med.bg.ac.rs
<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Topic</th>
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<td>Soft tissue tumors</td>
<td>Doc. J. Sopta</td>
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<td>Prof Z. Stojšić</td>
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<td>Pathology of the liver</td>
<td>Prof I. Boričić</td>
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<td>Prof M. Skender Gazibara</td>
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PATHOLOGY - PRACTICAL EXERCISES  
VI SEMESTER 2012/2013

IMPORTANT!
During this week BOTH slide seminar and microscopic slide demonstration will be held on Thursday and Friday, respectively

Thr, February 21  14 - 17  SLIDE SEMINAR AND GROSS DEMONSTRATIONS  
Endocrine system and breast pathology  
Prof S. Tatić

Fri, February 22  14 -16,15  MICROSCOPIC SLIDE DEMONSTRATIONS  
Endocrine system and breast pathology  
Prof S. Tatić & Ass. D. Dundjerović  
Lab. tech. M. Jovanić

IMPORTANT!
During this week BOTH slide seminar and microscopic slide demonstration will be held on Thursday and Friday, respectively

Thr, February 28  14 -17  SLIDE SEMINAR AND GROSS DEMONSTRATIONS  
Pathology of the skin  
Prof D. Brašanac

Fri, March 1 14 – 16,45  MICROSCOPIC SLIDE DEMONSTRATION  
Histopathological features of skin diseases  
Prof D. Brašanac &Ass M. Stojanović  
Lab. tech. M. Stojković

Thr, March 7  14 – 16,45  MICROSCOPIC SLIDE DEMONSTRATIONS  
Histopathological features of hematopoietic diseases  
Doc T. Terzić & Ass. S. Glumac  
Lab. tech. D. Bogićević

Thr, March 14  14 – 17  SLIDE SEMINAR AND GROSS DEMONSTRATIONS  
Pathology of the hematopoietic system  
Doc T. Terzić

Thr, March 21  14 – 17  SLIDE SEMINAR AND GROSS DEMONSTRATIONS  
Gastrointestinal system, pancreas and peritoneum  
Prof Z. Stojšić

Thr, March 28  14 -16,15  MICROSCOPIC SLIDE DEMONSTRATIONS  
Gastrointestinal system  
Prof Z. Stojšić & Ass. R. Janković  
Lab. tech. D. Bajić

NOTICE!  Fri, March 29  14,00 - 14,45:  QUIZ II  (Cardiovascular system, Respiratory system, Skeletal system, Skin, Hematopoietic system, Endocrine system and Breast)
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| Thr, April 4  | 14 – 17 | SLIDE SEMINAR AND GROSS DEMONSTRATIONS  
Pathology of the liver and biliary tract | Prof I. Boričić                                                           |           |
| Thr, April 11 | 14 – 16, 15 | MICROSCOPIC SLIDE DEMONSTRATIONS  
Histopathological features of liver diseases | Prof I. Boričić & Ass M. Stojanović  
Lab. tech. M. Tašić                                                      |           |
| Thr, April 18 | 14 – 16,45 | MICROSCOPIC SLIDE DEMONSTRATIONS  
Histopathological features of CNS diseases | Prof M. Skender-Gazibara & Ass. E. Manojlović Gačić  
Lab. tech. D. Bogićević                                                   |           |
| Thr, April 25 | 14 – 17 | SLIDE SEMINAR AND GROSS DEMONSTRATIONS  
Neuropathology | Prof M. Skender Gazibara                                                   |           |
| Thr, May 9   | 14 – 17 | SLIDE SEMINAR AND GROSS DEMONSTRATIONS  
Nephropathology | Prof G Basta Jovanović                                                   |           |
| Thr, May 16  | 14 - 16,15 | MICROSCOPIC SLIDE DEMONSTRATIONS  
Histopathological features of renal diseases | Prof dr J. Marković Lipkovski & Ass J. Vještica  
Lab. tech. D. Tomić                                                       |           |
| Thr, May 23  | 14 – 17 | SLIDE SEMINAR AND GROSS DEMONSTRATIONS  
Male & female genital tract | Prof J. Marković Lipkovski                                                |           |
| Thr, May 30  | 14 – 16,15 | MICROSCOPIC SLIDE DEMONSTRATIONS  
Male & female genital tract | Prof G. Basta Jovanović & Ass. Lj. Bogdanović  
Lab. tech. D. Pavić                                                      |           |
| Thr, June 6  | 14 – 16,15 | MICROSCOPIC SLIDE DEMONSTRATIONS  
Slide review (V&VI semester) & signature | Prof Z. Stojšić, Ass. D. Dundjerović  
Lab. tech. B. Manasijević                                                   |           |

**NOTICE!**  
Fri, May 31  14,00 –14,45: QUIZ III (Head and neck pathology, Gastrointestinal system, Liver and biliary tract, Nephropathology, Neuropathology).

Five (5) autopsies with a 45-min PPT presentation of histological findings in e-classroom will be performed in the VI semester when appropriate.
PRACTICAL EXERCISES – MICROSCOPIC SLIDE DEMONSTRATIONS

VI SEMESTER 2012/2013

VIII Histopathological features of endocrine glands and breast diseases (Fri, Feb 22, 2013)
54. Struma colloides glandulae thyreoideae (Goiter)
55. Hashimoto thyreoiditis (struma lymphomatosa) (Hashimoto thyreoiditis)
56. Carcinoma papillare glandulae thyreoideae (Papillary carcinoma of the thyroid gland)
57. Carcinoma folliculare glandulae thyreoideae (Follicular carcinoma of the thyroid gland)
58. Pheochromocytoma
59. Fibrocystic changes of the breast
60. Fibroadenoma mammae (Breast fibroadenoma)
61. Carcinoma mammae ductale invasivum (Ductal invasive carcinoma of the breast)

IX Histopathological features of skin lesions (Fri, March 1, 2013)
84. Naevus naevocellularis (Common melanocytic nevus)
85. Keratosis seborrhoica (Seborrheic keratosis)
86. Dermatofibroma
87. Haemangioma cutis (Haemangioma of the skin)
88. Melanoma malignum (Malignant melanoma)
89. Carcinoma planocellulare cutis (Squamous cell carcinoma)
90. Carcinoma basocellulare cutis (Basal cell carcinoma)

X Histopathological features of hematopoietic diseases (Thr, March 7, 2013)
79. Hyperplasia follicularis lymphonodi (Follicular hyperplasia of the lymph node)
80. Hodgkin lymphoma
81. Small lymphocyte lymphoma
82. Diffuse large B-cell lymphoma
83. Burkitt lymphoma

XI Histopathological features of gastrointestinal diseases (Thr. March 28, 2013)
42. Adenoma pleomorphe (Pleomorphic adenoma (Mixed tumor) of the salivary gland)
43. Gastritis chronica (Chronic gastritis)
44. Adenocarcinoma ventriculi (Gastric adenocarcinoma)
45. Ulcus ventriculi chronicum (Gastric peptic ulcer)
46. Colitis ulcerosa chronic (Chronic ulcerative colitis)
47. Adenocarcinoma intestini coli (Adenocarcinoma of the colon)
48. Carcinoma pancreateum (Pancreatic carcinoma)

XII Histopathological features of liver diseases (Thr. April 11, 2013)
49. Cholestasis (Cholestasis)
50. Adenocarcinoma ventriculi metastaticum in hepeate (Metastatic gastric adenocarcinoma to the liver)
51. Hepatitis virosa (Acute viral hepatitis)
52. Cirrhosis hepatis (Hepatic cirrhosis)
53. Carcinoma hepatis hepatocellulare (Hepatocellular carcinoma of the liver)
XIII Histopathological features of CNS diseases (Thr, April 18, 2013)
101. Haemorrhagia cerebri hypertensiva (Hypertensive cerebral hemorrhage)
102. Infarctus cerebri (Cerebral infarct)
103. Leptomeningitis purulenta (Purulent leptomeningitis)
104. Leptomeningitis tuberculosa (Tuberculous leptomeningitis)
105. Encephalitis virosa (Viral encephalitis)
106. Meningioma
107. Glioblastoma multiforme

XIV Histopathological features of renal diseases (Thr, May 16, 2013)
62. Pyelonephritis purulenta (Purulent pyelonephritis)
63. Glomerulocapilaris endocapilaris s. acuta (Acute poststreptococcal proliferative glomerulonephritis)
64. Nephropathia diabetica (Diabetic nephropathy)
65. Carcinoma transitiocellulare (urotheliale) papillare (Papillary transitional cell (urothelial) carcinoma of the bladder)
66. Carcinoma lucidocellulare renis (Renal cell carcinoma)
67. Wilms tumor

XV Histopathological features of male and female genital tract diseases (Thr. May 30, 2013)
69. Epididymitis purulenta subacuta (Subacute purulent epididymitis)
70. Seminoma testis (Seminoma of the testis)
71. Hyperplasia nodularis prostatae (Benign prostatic hyperplasia)
72. Graviditas tubaria (Ectopic pregnancy of the Fallopian tube)
73. Hyperplasia endometrii simplex nonatypica (Simple endometrial hyperplasia without atypia)
74. Adenocarcinoma endometrii (Endometrial adenocarcinoma)
75. Cystadenoma ovarii serosum (Serous ovarian cystadenoma)
76. Mola hydatidosa (Hydatiform mole)
77. Choriocarcinoma
78. Teratoma maturum (Mature teratoma)

Slide review (V & VI semester) (Thr, June 6, 2013)

Belgrade
October, 2012
Coordinator for Pathology
Prof dr Z. Stojšić
NOTICE!

**QUIZ I** (General pathology, Pathology of the tumours) will be held on Friday, February 1, 2013 at 2 - 2.45 pm at the Histology room, 1st floor.

The students are asked to bring index on January 30 (microscopic slide demonstration) to get the signature for the V semester 2013.

Prof. dr Z. Stojšić
Coordinator in Pathology