SYLLABUS

1. General information on the course

Full course name	Sectional Course
Full official name of a higher education institution	Sumy State University
Full name of a structural unit	Academic and Research Medical Institute. Кафедра патологічної анатомії
Author(s)	Hyriavenko Nataliia Ivanivna
Cycle/higher education level	The Second Level Of Higher Education, National Qualifications Framework Of Ukraine – The 7th Level, QF-LLL – The 7th Level, FQ-EHEA – The Second Cycle
Semester	1 week during the 9th or 10th semester
Workload	The content of the discipline is 3 credits ECTS, 90 academic hours, of which 20 hours is contact work with a lecturer (20 hours of practical classes), 70 hours is individual studying
Language(s)	English

2. Place in the study programme

Relation to curriculum	Elective course available for study programme "Medicine"
Prerequisites	Clinical Anatomy and Surgery, Pathophysiology, Pathomorphology, Clinical disciplines
Additional requirements	There are no specific requirements
Restrictions	There are no specific restrictions

3. Aims of the course

Study of the practical aspect of the work of a pathologist, organizational issues and structure of pathological service.

4. Contents

Topic 1 Development of pathological anatomy in Ukraine. Organization of the work of the pathological institution.

The structure, tasks and functions of the pathological service of Ukraine and its place in the health care system. Organization of work of pathological institution (bureau, center, laboratory, department). Recommended staffing standards for medical staff of pathological institutions and their branches.

Topic 2 Basic requirements for premises and labor protection, safety at work in the pathological institutions (subdivisions). Requirements for work in the pathological institutions.

Basic requirements for premises and labor protection, safety at work in the pathological institutions (subdivisions). Requirements for the territory, planning and equipment of the pathological institutions, bureaus, departments. Requirements for work in the pathological institutions (general requirements, general rules of conductin the section hall, cutting of operative-biopsy and section materials, work in the pathohistological laboratories). Exemplary report card of material and technical equipment of the pathological institutions (subdivisions)(devices and medical instruments, medical furniture and equipment, ware, sets of reagents and other items).

Topic 3 Autopsy of the deceased. Autopsy logging.

Procedure and methods of autopsy in the stationary treatment-and-prophylactic institutions. Autopsy logging. Autopsy card of the pathological examination (parts, order, filling).

Topic 4 Pathological diagnosis. Clinical and pathological epicrisis.

Structure and construction of pathological diagnosis (sections, variants of the main disease: competing, combined, background) .Categories of differences between clinical and pathological diagnoses. Clinical and pathological epicrisis. The main issues to be reflected in the epicrisis.

Topic 5 Medical death certificate.

Medical certificate of death (order of filling, main points). International classification of diseases.

Topic 6 Autopsy of the deceased from diseases of therapeutic profile. Features of the pathological examination in case of death from the disease of infectious pathology.

Regulations on the pathological examination of the deceased in case of death from the disease of therapeutic profile. Features of the pathological examination in case of death from the disease infectious pathology. Anti-plague suit. Selection of material for laboratory research in death from the particularly dangerous infections.

Topic 7 Autopsy of the deceased from the surgical or obstetric and gynecological pathology. Autopsy of a deceased child.

Features and methods of autopsy and registration of pathological documentation in cases of death associated with surgical and obstetric and gynecological pathology and resuscitation manipulations. Rules and requirements for parturients' autopsy. Autopsy of a deceased child. Features of clinical and anatomical analysis and instructions for autopsies in pediatric practice.

Topic 8 Medical Advisory Commission. Clinical and pathological conference.

The role of pathological service in monitoring the quality of medical preventive work. The main tasks of the clinical and pathological conference. The order of organization and conduct clinical and pathological conferences in treatment and prevention facilities.

Topic 9 Methods of biopsy examination of the material.

The main provisions of biopsy in hospitals. Basic rules of preparation surgical and biopsy materials for histological and cytological examinations. Rating results of biopsy examination in various pathological processes.

Topic 10 Final control class: differential credit.

Final control class: differential credit.

5. Intended learning outcomes of the course

After successful study of the course, the student will be able to:

LO1	Develop and consolidate theoretical knowledge by solving situational problems on the holding of pathological services, autopsies, formation of pathological diagnosis and filling of death certificates.
LO2	Participate in autopsies, adhering to the relevant ethical and legal norms, to form pathological diagnoses and prescribe medical death certificates.
LO3	Carry out a comparative characterization of clinical and pathological diagnoses. Know the categories of discrepancies in diagnoses.
LO4	Master the basic provisions for the organization of medical and control commissions (MCC) and holding pathological conferences.
LO5	Get acquainted with the research of surgical and biopsy material in pathological departments. Be able to solve complex problems and problems that arise in professional activities. Be able to apply the acquired knowledge in practical situations in the differential diagnosis of diseases.

7. Teaching and learning activities

7.1 Types of training

Topic 1. Development of pathological anatomy in Ukraine. Organization of the work of the pathological institution.

pr.tr.1 "Development of Pathology in Ukraine. Organization of the work of the pathological institution." (full-time course)

The structure, tasks and functions of the pathological service of Ukraine and its place in the health care system. Organization of work of pathological institution (bureau, center, laboratory, department). Recommended staffing standards for medical staff of pathological institutions and subdivisions. The study of this topic involves theoretical work in the classroom. In addition, in case of no quarantine restrictions this course involves work in section hall (acquaintance with the practical activities of the pathologist at the present stage and basic methods of postmortem and lifelong diagnosis of diseases (according to the agreement on co-operation between the medical institution and the university).

Topic 2. Basic requirements for premises and labor protection, safety at work in the pathological institutions (subdivisions). Requirements for work in the pathological institutions.

pr.tr.2 "Basic requirements for premises and labor protection, safety at work in the pathological institutions (subdivisions). Requirements for work in the pathological institutions." (full-time course)

Basic requirements for premises and labor protection and safety at work in pathological institutions (subdivisions). Requirements for the territory, planning and equipment of pathological institutions, bureaus, departments. The course on this topic involves theoretical work in the classroom (acquaintance with the requirements and basic regulations and documents). Exemplary report card of material and technical equipment of pathological anatomical institutions (subdivisions)(devices, medical instruments, medical furniture and equipment, ware, sets of reagentsand other subjects). In case of no quarantine restrictions - work in pathological department: acquaintance with the premises and property of the pathological institution (according to the agreement on cooperation between the medical institution and the university).

Topic 3. Autopsy of the deceased. Autopsy logging.

pr.tr.3 "Autopsy of the deceased. Autopsy logging." (full-time course)

Procedure and methods of autopsy in stationary medical institutions. Autopsy logging. Report card of pathological examination (parts, filling procedure). The course on this topic involves theoretical work in the classroom, application virtual simulation (watching movies on the topic), followed by discussion. In case of no quarantine restrictions work in the section hall (according to the agreement on cooperation between the medical institution and university).

Topic 4. Pathological diagnosis. Clinical and pathological epicrisis.

pr.tr.4 "Pathological diagnosis. Clinical and pathological epicrisis." (full-time course)

Structure and construction of pathological diagnosis (sections, variants of the main disease:competing, combined, background). Categories of differences between clinical and pathological diagnoses. Clinical and pathological epicrisis. The main issues to be reflected inepicrisis. The course on this topic involves theoretical work in the classroom with discussion of situational tasks. In case of no quarantine restrictions, work in the section hall with the subsequent formulation of the pathological diagnosis (according to the cooperation agreement between the medical institution and the university).

Topic 5. Medical death certificate.

pr.tr.5 "Medical death certificate." (full-time course)

Medical death certificate (order of completion, main points). International classification of diseases. The course on this topic involves theoretical work in the classroom with discussion of situational tasks. In case of no quarantine restrictions - work in the section hall with subsequent filling of a medical death certificate (according to the cooperation agreement between the medical institution and university).

Topic 6. Autopsy of the deceased from diseases of therapeutic profile. Features of the pathological examination in case of death from the disease of infectious pathology.

pr.tr.6 "Autopsy of the deceased from diseases of therapeutic profile. Features of the pathological examination in case of death from the disease of infectious pathology." (full-time course)

Regulations on pathological examination of the deceased in case of death from disease of therapeutic profile. Features of pathological examination in case of death from disease infectious pathology. Anti-plague suit. Selection of material for laboratory research in case of death from particularly dangerous infections. The course on this topic involves theoretical work in the classroom, application of virtual simulation (watching movies on the topic), followed by discussion and formulation of the diagnosis and medical death certificate. Solving situational tasks. In case of no quarantine restrictions - work in the section hall (according to the agreementon cooperation between the medical institution and the university).

Topic 7. Autopsy of the deceased from the surgical or obstetric and gynecological pathology. Autopsy of a deceased child.

pr.tr.7 "Autopsy of the deceased from the surgical or obstetric and gynecological pathology. Autopsy of a deceased child." (full-time course)

Features and methods of autopsy and registration of pathological documentation in cases of death associated with the surgical and obstetric and gynecological pathology and surgical and resuscitation manipulations. Rules and requirements for autopsy. Autopsy of a deceased child. Features of clinical and anatomical analysis and organization of autopsies inpediatric practice. The course on this topic involves theoretical work in the classroom, application virtual simulation (watching movies on the topic), followed by discussion and representing of the diagnosis and medical certificate of death. Solving situational problems. In case of no quarantine restrictions - work in the section hall (according to the agreement on cooperation between the medical institution and university).

Topic 8. Medical Advisory Commission. Clinical and pathological conference.

pr.tr.8 "Medical Advisory Commission. Clinical and pathological conference." (full-time course) The role of pathological service in quality control of treatment and prevention work. The main tasks of the clinical and pathological conference. The procedure of holding and conductclinical and pathological conferences in treatment-and-prophylactic institutions. The course on this topic involves theoretical work in the classroom, role-playing games (conducting a medical advisory commission and discussing most interesting cases).

Topic 9. Methods of biopsy examination of the material.

pr.tr.9 "Methods of biopsy examination of the material." (full-time course)

The main provisions of biopsy in hospitals. Basic rules of preparation surgical and biopsy materials for histological and cytological research. Rating results of biopsy research in various pathological processes. The course on this topic involves theoretical work in the classroom, in case of no quarantine restrictions attend the excerpt of biopsy material (according to the agreement on cooperation between the medicalinstitution and university).

Topic 10. Final control class: differential credit.

pr.tr.10 "Final control class: differential credit." (full-time course)

Final control class: differential credit.

7.2 Learning activities

LA1	E-learning in systems (Zoom, MIX.sumdu.edu.ua)
LA2	Self-training Self-training
LA3	Preparation for practical classes
LA4	Discussion of cases
LA5	Solving situational tasks
LA6	Interpretation of macro- and microscopic changes of postoperative and biopsy material
LA7	Practice of practical skills in the section hall
LA8	Participation in the discussion (in groups and pairs)
LA9	Work with textbooks and relevant information sources
LA10	Watching movies on the topic
LA11	Individual research project (student research work, article, thesis, etc.)
LA12	Preparation for certification

8. Teaching methods

Course involves learning through:

TM1	Case-based learning (CBL)
TM2	Team-based learning (TBL)
TM3	Research-based learning (RBL)
TM4	Case-study
TM5	Brain storm
TM6	Scientific discussions / debates
TM7	Demonstration

Teaching of discipline is conducted using modern teaching methods (CBL, TBL, RBL) that promote the development of professional abilities, creative and scientific activities and aimed at training practice-oriented professionals.

The discipline provides students such kinds of soft skills as GC 1. Ability to abstract thinking, analysis, and synthesis. GC 2. Ability to learn, master modern knowledge and apply the knowledge in practice. GC 3. Knowledge and understanding of the subject area and professional activity comprehension.

9. Methods and criteria for assessment

9.1. Assessment criteria

Definition	National scale	Rating scale
Outstanding performance without errors	5 (Excellent)	$170 \le RD \le 200$
Above the average standard but with minor errors	4 (Good)	$140 \le RD < 169$

Fair but with significant shortcomings	3 (Satisfactory)	$120 \le RD < 139$
Fail – some more work required before the credit can be awarded	2 (Fail)	$0 \le RD < 119$

9.2 Formative assessment

FA1	Peer assessment
FA2	Computer testing
FA3	Interview and verbal comments of the lecturer according to its results
FA4	Solving situational tasks (formulation of pathological diagnosis and medical death certificate)
FA5	Defence of an individual research project (speech at the conference)
FA6	Teacher's admonishments during performing practical tasks.

9.3 Summative assessment

SA1	Survey on the topic of practical class, solving clinical cases and situational tasks with formulation of pathological diagnosis and medical death certificate
SA2	Testing
SA3	Final control: differential credit
SA4	Defence of an individual research project (incentive activities, extra points)

Form of assessment:

9 semester	200 scores
SA1. Survey on the topic of practical class, solving clinical cases and situational tasks with formulation of pathological diagnosis and medical death certificate	
	80
SA2. Testing	40
	40
SA3. Final control: differential credit	
Final control includes testing of theoretical knowledges - 30 points, solving clinical cases with formulation of pathological diagnosis – 20 points, medical death certificate - 10 points, computer test – 10 points, formulation of histological conclusion of biopsy material – 10 points	80
10 semester	200 scores
SA1. Survey on the topic of practical class, solving clinical cases and situational tasks with formulation of pathological diagnosis and medical death certificate	
	80

SA2. Testing	9	40
		40
SA3. Final c	SA3. Final control: differential credit	
	Final control includes testing of theoretical knowledges - 30 points, solving clinical cases with formulation of pathological diagnosis – 20 points, medical death certificate - 10 points, computer test – 10 points, formulation of histological conclusion of biopsy material – 10 points	80

Form of assessment (special cases):

9 semester	200 scores
SA1. Survey on the topic of practical class, solving clinical cases and situational tasks with formulation of pathological diagnosis and medical death certificate	80
In case of quarantine restrictions, survey on the topic of practical class, solving clinical cases and situational tasks with formulation of pathological diagnosis and medical death certificate are held at remote mode using Mix.sumdu.edu.ua platform, Zoom, Google meet.	80
SA2. Testing	40
In case of quarantine restrictions, testing is conducted in remote mode using Mix.sumdu.edu.ua platform, Zoom, Google meet.	40
SA3. Final control: differential credit	80
In case of quarantine restrictions, final control is conducted in remote mode using Mix.sumdu.edu.ua platform, Zoom, Google meet and includes testing of theoretical knowledge - 30 points, solving clinical cases with formulation of pathological diagnosis – 20 points, medical death certificate - 10 points, computer test – 10 points, formulation of histological conclusion of biopsy material – 10 points	80
10 semester	200 scores
SA1. Survey on the topic of practical class, solving clinical cases and situational tasks with formulation of pathological diagnosis and medical death certificate	80
In case of quarantine restrictions, survey on the topic of practical class, solving clinical cases and situational tasks with formulation of pathological diagnosis and medical death certificate are held at remote mode using Mix.sumdu.edu.ua platform, Zoom, Google meet.	80
SA2. Testing	
In case of quarantine restrictions, testing is conducted in remote mode using Mix.sumdu.edu.ua platform, Zoom, Google meet.	40

SA3. Final control: differential credit		80
	In case of quarantine restrictions, final control is conducted in remote mode using Mix.sumdu.edu.ua platform, Zoom, Google meet and includes testing of theoretical knowledge - 30 points, solving clinical cases with formulation of pathological diagnosis – 20 points, medical death certificate - 10 points, computer test – 10 points, formulation of histological conclusion of biopsy material – 10 points	80

During the course, a student is awarded a maximum of 5 points for each practical class (the grade is set in the traditional 4-point grading system). The maximum number of points for the current educational activities of the student – 120 points (survey on the topic of the practical class, solving clinical cases and situational tasks – 80 points, testing – 40 points). A student is admitted to the module if he has fulfilled the conditions of the curriculum and if for the current educational activity he scored at least 72 points. The final module control is carried out according to the schedule at the last class. The final module control includes testing of theoretical knowledge - 30 points, solving clinical cases with the formulation of pathological diagnosis – 20 points, medical death certificate - 10 points, computer test – 10 points, formulation of the histological conclusion of biopsy material – 10 points. The credit is credited to the student if he scored at least 48 points out of 80. Additional points are added to the grade for the discipline for the implementation of an individual research project (defense of an individual research project – 12 points, speech at the conference – 5 points, poster report at the conference – 4 points, thesis work – 3 points). The total score in the discipline may not exceed 200 points.

10. Learning resources

10.1 Material and technical support

MTS1	Information and communication systems
MTS2	Library funds
MTS3	Medical facilities / premises and equipment (section halls of Sumy Regional Hospital, premises for in vivo examination of postoperative material, macropreparations of samples of internal organs, histological preparations, etc. pathohistological laboratory)
MTS4	Computers, computer systems and networks
MTS5	Laboratory equipment (microscopes, the device for the automated painting of samples, microtomes, medical equipment, etc.)
MTS6	Multimedia, video and audio reproduction, projection equipment (video cameras, projectors, screens, smart boards, etc.)
MTS7	Software (to support distance learning: training materials "Lectur.ED", training platform "MIX")
MTS8	Sumy Regional Hospital

10.2 Information and methodical support

Essential F	Reading	
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1	General rules for conducting pathological autopsies of the dead and in vivo pathomorphological examinations of surgical and biopsy materials. Guideline/ SG Gichka, VA Dibrova, MM Purple. –Kyiv: 2017. – 57 p.		
2	Fundamentals of pathology according to Robinson: translation of the 10th English edition: in 2 vols. Vol. 1 / Viney Kumar, Abul K. Abbas, John K. Aster .; Edited by prof. I. Sorokin, S. Gichko, I. Davydenko K.: BCB «Medicine», 2019 XII, 420 p.		
3	Fundamentals of pathology according to Robinson: translation of the 10th English edition: in 2 vols. Vol. 2 / Viney Kumar, Abul K. Abbas, John K. Aster .; Edited by prof. I. Sorokin, S. Gichko, I. Davydenko K.: BCB «Medicine», 2020 XII, 532 p.		
4	Device for histological and histochemical staining of samples. Patent 144872 U Ukraine, IPC G01N 1/30 (2006.01) G01N 1/31 (2006.01). [Text] / YV Kuzenko, AM Romaniuk, MS Skidanenko, and others; applicant and patent owner of SSU № u202003		
Supplemental Reading			
1	athomorphology and histology: atlas / ed .: D.D. Zerbino, M.M. Bagria, Y.Y. Bodnara, V.A. Dibrovi Vinnytsia: Nova Kniga, 2016 800 p.		
2	Bodnar Ya., Romaniuk A., Voloshyn V., Gargin V. Essentials of pathology. / Ya. Bodnar, A. Romaniuk, V. Voloshyn, V. Gargin. – Kharkiv: Planeta-Print, 2020. – 216 p.		