

UNIVERSITÀ DEGLI STUDI DI PALERMO

DEPARTMENT	Biomedicina, Neuroscienze e Diagnostica avanzata				
ACADEMIC YEAR	2022/2023				
MASTER'S DEGREE (MSC)	MEDICINE AND SURGERY				
INTEGRATED COURSE	PATHOLOGICAL ANATOMY - INTEGRATED COURSE				
CODE	09747				
MODULES	Yes				
NUMBER OF MODULES	2				
SCIENTIFIC SECTOR(S)	MED/08				
HEAD PROFESSOR(S)	CABIBI D	ANIELA	4	Professore Ordinario	Univ. di PALERMO
	FLOREN	A ADA I	MARIA	Professore Ordinario	Univ. di PALERMO
	TRIPODO) CLAU	DIO	Professore Ordinario	Univ. di PALERMO
OTHER PROFESSOR(S)	CABIBI D	ANIELA	۹	Professore Ordinario	Univ. di PALERMO
	FLOREN	A ADA I	MARIA	Professore Ordinario	Univ. di PALERMO
	RODOLIC		C	Professore Associato	Univ. di PALERMO
	MARTOR	ANA A	NNA	Ricercatore	Univ. di PALERMO
	TRIPODO) CLAU	DIO	Professore Ordinario	Univ. di PALERMO
CREDITS	12				
PROPAEDEUTICAL SUBJECTS	13246 - SYSTEMATIC PATHOLOGY 1 - INTEGRATED COURSE				
	13248 - S	YSTEM	ATIC F	ATHOLOGY II - INTEGRAT	TED COURSE
	13257 - S	YSTEM	ATIC F	ATHOLOGY IV - INTEGRA	TED COURSE
	13253 - S	YSTEM	ATIC F	ATHOLOGY III - INTEGRA	TED COURSE
MUTUALIZATION					
YEAR	5				
TERM (SEMESTER)	1° semest	er			
ATTENDANCE	Mandator	/			
EVALUATION	Out of 30				
TEACHER OFFICE HOURS	CABIBI DA	ANIELA			
	Monday	14:00	15:00	Dipartimento PROMISE, Sez.	Anatomia Patologica , 1
				piano, via dei vespro 129	
	Monday		11:00	Anatomia Patologica 1º niano	
	Wednesda	9:00	11:00	Anatomia Patologica 1º piano	
	MARTORA		NA	int in the group part	
	Monday	12:00	13:00	1 piano, Istituto di Anatomia Pa	atologica, AUOP Giaccone,
	Wednesda	13:00	14:00	Palermo Edificio n 11. CEFPAS. Caltani	issetta.
	RODOLIC			,,,,,,	
	Tuesday	09:00	10:00	Campus Policlinico Universitar 131 - Servizio di Anatomia Pate Per giorni e/o orari differenti, co email vito.rodolico@community	io A.O.U.P. Via Del Vespro, ologica, Edificio 9B, I piano. ontattare il docente tramite y.unipa.it
	TRIPODO	CLAUD	10		
	Monday	10:00	14:00	Anatomia Patologica, Policlinic Giaccone, Piano Primo.	o Universitario Paolo
	Friday	13:00	14:00	CEFPAS, Edificio 11, Caltaniss frontali di Anatomia Patologica	setta (Sede delle lezioni).

DOCENTE: Prof. CLAUDIO TRIPODO- Sede HYPATIA

PREREQUISITES	Propedeutical subjects: all subjects of the first three years.
LEARNING OUTCOMES	Learning outcomes: Knowledge of the main pathological pictures, and the relative cell, tissue and organ lesions along with their development with reference to the most significant diseases; Comprehension of the role played by the pathologist in the clinical diagnostic process and patient management; Ability to integrate the acquired knowledge to a critical approach to diagnosis and therapeutic strategies, proving to be able to make personal judgments to solve analytical problems, develop a research-oriented attitude and be able to independently research scientific information; Ability to critically analyse and interpret the histopathological report facilitating understanding to patients.
ASSESSMENT METHODS	Oral exam (the student takes the exam with each of the members of the commission generally composed of the two teachers holding the two modules or supplemented by one of the teachers indicated as additional members in the exam calendar; usually the exam consists of three questions and the final grade reflects the average of each teacher's assessment). Voting: 18 to 20 basic knowledge sufficient from 21 to 24 discrete articulated knowledge 15 to 27 excellent detailed knowledge 28 to 30 excellent in-depth knowledge http://www.unipa.it/scuolre/dimedicinaechirurgia
TEACHING METHODS	Frontal teaching, laboratory practice (including surgical specimen sampling and autoptic investigation), microscopy.
DOCENTE: Prof.ssa ADA MARIA FLORFNA	- Sede CHIRONE
PREREQUISITES	PROPAEDEUTICAL SUBJECTSAll subjects of the first three years
LEARNING OUTCOMES	Knowledge of the main pathological pictures, and the relative cell, tissue and organ lesions along with their development with reference to the most significant diseases.
	process and patient management. ability to integrate the acquired knowledge to a critical approach to diagnosis and therapeutic strategies, proving to be able to make personal judgments to solve analytical problems, develop a research-oriented attitude and be able to independently research scientific information; Ability to critically analyse and interpret the histopathological report facilitating understanding to patients;
ASSESSMENT METHODS	EVALUATION METHODS Oral test, EVALUATION Out of 30 from 18 to 20 sufficient from 21 to 24 good from 25 to 27 very good from 28 to 30 excellent http://www.unipa.it/scuole/dimedicinaechirurgia
TEACHING METHODS	Frontal teaching, Laboratory practice, Microscope activity
DOCENTE: Prof.ssa DANIELA CABIBI- Sede	IPPOCRATE
PREREQUISITES	Having taken all the exams of the first three years.
LEARNING OUTCOMES	Knowledge of the main pathological pictures, and the relative cell, tissue and organ lesions along with their development with reference to the most significant diseases; Comprehension of the role played by the pathologist in the clinical diagnostic process and patient management; Ability to integrate the acquired knowledge to a critical approach to diagnosis and therapeutic strategies, proving to be able to make personal judgments to solve analytical problems, develop a research-oriented attitude and be able to independently research scientific information; Ability to critically analyse and interpret the histopathological report facilitating understanding to patients.
ASSESSMENT METHODS	Oral exam (the student takes the exam with each of the members of the commission generally composed of the two teachers holding the two modules or supplemented by one of the teachers indicated as additional members in the exam calendar; usually the exam consists of three questions and the final grade reflects the average of each teacher's assessment). Voting: 18 to 20 basic knowledge sufficient from 21 to 24 discrete articulated knowledge 15 to 27 excellent detailed knowledge 28 to 30 excellent in-depth knowledge bttp://www.unina.it/scuolre/dimedicinaechirurgia
TEACHING METHODS	Lectures, training in the laboratory, in the sector room and under the microscope
	, and and the more that the sector resin and and of the more sector

MODULE **PATHOLOGICAL ANATOMY I**

Prof. CLAUDIO TRIPODO - Sede HYPATIA, - Sede HYPATIA

SUGGESTED BIBLIOGRAPHY		
Anatomia patologica - La sistematica - di Gallo, D'Amati, Della RUBIN - Patologia Generale e Anatomia Patologica - PICCIN 2 Robbins e Cotran. Le basi patologiche delle malattie - 2 Volumi	Rocca - EDRA 2018 2019 i ISBN-13 978-8821454653 Editore Edra SpA	
AMBIT	50412-Discipline anatomo-patologiche e correlazioni anatomo- cliniche	
INDIVIDUAL STUDY (Hrs)	90	
COURSE ACTIVITY (Hrs) 60		

Knowledge of the main pathological pictures, and the relative cell, tissue and organ lesions along with their development with reference to the most significant diseases. Comprehension of the role played by the pathologist in the clinical diagnostic process and patient management. Ability to integrate the acquired knowledge to a critical approach to diagnosis and therapeutic strategies, proving to be able to make personal judgments to solve analytical problems, develop a research-oriented attitude and be able to independently research scientific information. Ability to critically analyse and interpret the histopathological report facilitating understanding to patients.

Hrs	Frontal teaching
5	1. Diagnostic methodologies and techniques The histological exam form (30 minutes) Different types of biopsy Collaboration between the clinician and the pathologist Tissue staining techniques Immunohistochemistry Molecular biology applied to pathology Molecular biology and tumor targeted therapy Brush, squash and fine-needle aspiration cytology Intraoperative examination: aims, methodology and limits
	 2. Digestive system: Neoplasms of salivary glands Esophageal carcinoma Chronic gastritis, acute peptic ulceration and role of the endoscopic biopsy Neoplastic disease of the stomach (epithelial, stromal, lymphoma), diagnostic markers and therapy Enteritis Malabsorptive diseases and role of endoscopic biopsy Celiac disease Ischemic bowel disease and role of endoscopic biopsy Diverticular disease and complication Polyps: non-neoplastic, neoplastic and adoenma-carcinoma progression Bowel malignant tumors: staging and role of biopsy Acute and chronic pancreatitis and complications Pancreatic carcinoma: tumor progression and histopathologic patterns Acute and chronic hepatitis: role of liver biopsy, special stain techniques Alcoholic liver disease Cirrhosis: etiology and pathogenesis Primary biliary cirrhosis, primary sclerosing cholangitis and inherited metabolic diseases Liver and intrahepatic bile ducts tumors and hepatic metastatis Cholecystitis, gallbladder and extrahepatic biliary tract tumors
13	 3. Hematopoietic and lymphoid system: Lymphadenomegaly: etiology and pathogenesis, role of nodal biopsy Monoclonal Diagnostic role of bone marrow biopsy Neoplastic disease of the hematopoietic and lymphoid system Lymphoid neoplastic proliferations: prognosis, therapy, immunologic and molecular features Myeloid neoplastic proliferations: prognostic and diagnostic markers Myeloproliferative neoplasms: diagnostic, prognostic and therapeutic markers. Immunoproliferative disorders: morphological and phenotypic features and prognostic and therapeutic characteristics. Monoclonal gammopathy and progression to multiple myeloma Anemia: secondary organ damage Thymus neoplasms Splenomegaly

6	 4. Endocrine system: Hyperpituitarism and hypopituitarism Pituitary neoplasms Hyperthyroidism and hypothyroidism Chronic thyroiditis Thyroid neoplasms and role of fine-needle aspiration cytology Hyperparathyroidism and hypoparathyroidism Pancreatic endocrine tumors Adrenal insufficiency Adrenocortical hyperfunction Adrenocortical and adrenal medulla neoplasms
3	6. Diseases of the immune system: Autoimmune diseases Rejection of transplants: organ and tissue damage Organ and tissue damage in autoimmune disease
10	 8. Cardiovascular system: Ischemic heart disease and myocardial infarction Valvular heart disease Hypertrophic cardiomyopathy and heart failure Myocarditis and cardiomyopathies (complications and role of the endomyocardial biopsy) Cardiac arrhythmias: morphological patterns Cardiac tumors Congenital heart diseases Atherosclerosis: elementary and complicated lesions Vasculitis Aneurysms: classification and morphologic features Embolism and pulmonary hypertension
2	Bones, muscle and soft tissues, Tumors of the fibrous-muscular tissue, Tumors and similar lesions of the fibrohistiocytic tissue, Tumors of the skeletal muscle tissue, Tumors of the smooth, Synovial sarcoma.
10	Respiratory tract. Flogistic and neoplastic pathology of nasal cavities and rhinopharyngeal cavities. Morphology of pre-neoplastic lesions and laryngeal neoplasms. Pathological anatomy and pathogenesis of: atelectasis, pneumonia, bronchopneumonia, pulmonary abscess, acute bronchitis, bronchiectasis. Morphological pictures of pulmonary tuberculosis in relation to evolutionary stages of infection and outcome. Morphological pictures of chronic obstructive pulmonary pneumopathy (emphysema). Morphological pictures of interstitial lung pathologies in relation to different etiopathogenesis. Morphological pictures of the main pneumoconiosis. Morphological charts of the primitive and metastatic lung tumors, with reference to the elements useful for anatomy-clinic staging, diagnostic role of bronchoscopy with broncho-alveolar wash and bronchial biopsy; Major tumor markers. Morphological charts of pleura diseases with particular reference to mesotheliomas. Cytological charts useful for the diagnosis of pleural fluid preparations

MODULE PATHOLOGICAL ANATOMY I

Prof. VITO RODOLICO - Sede CHIRONE, - Sede CHIRONE

SUGGESTED BIBLIOGRAPHY

 Robbins e Cotran. Le basi patologiche delle malattie - 2 Volumi ISBN-13 978-8821454653 Editore Edra SpA

 David S. Strayer, Emanuel Rubin, e al Patologia generale. Anatomia patologica ISBN-13978-8829929108 Editore Piccin

 Nuova Libraria

 Gallo d'Amati. Anatomia patologica. La sistematica (Vol 1 + Vol 2) ISBN-13 978-8821444777 Editore Edra SpA

 Testo delle presentazioni Power Point

 AMBIT
 50412-Discipline anatomo-patologiche e correlazioni anatomo

 INDIVIDUAL STUDY (Hrs)
 90

COURSE ACTIVITY (Hrs)

EDUCATIONAL OBJECTIVES OF THE MODULE

- Know the basic concepts of both the pathogenetic mechanisms and morphological substrate, defined as alterations of organs, tissues, cells and sub-cellular structures, main pathological pictures to understand the clinical correlates (anatomical and clinical correlations).

60

- Knowing the fundamental role of Anatomical Pathology within the clinical decision-making from which springs the cooperation between clinician and pathologist.

Precipui tasks of discipline are:

- Make a diagnosis about the nature of the disease process

- Assess the stage of development of the disease process, defining prognostic parameters, ie the odds' evolutionary lesion - Direct the therapeutic choices based on the stage of disease, based on parameters predictive of response to specific treatments. Prerequisite for obtaining this training objective is the ability to interpretate the pathologic reports (cytological, histological, molecular biology).

- Know the indications and limitations of some of the pathological examination methods (intraoperative extemporaneous examination; exfoliative cytology, for affixing needle aspiration and fine needle, needle biopsies) as well as diagnostic implications concerning endoscopic biopsies, surgical biopsies, the surgical specimens for staging, the diagnostic examination necropsy: in most cases is sufficient to pathologist observation under the optical microscope, of cytological smears or routinely stained histological sections, to make the diagnostic; in a significant number of cases instead is necessary a supplement to the routine colorations with other diagnostic methods such as special stains, immunohistochemistry and other molecular techniques, electron microscopy and molecular biology techniques.

- Understand the relationship between morphology and clinical as well as the impact that the main disease can have in the various districts of the organism in order to obtained a summary of anatomical clinical as a whole. Prerequisite for this training objective is the frequency of autopsy room to attend to some diagnostic necropsy findings. The necropsy diagnostic examination also provides students with the knowledge of how complex and can be, especially with the advance of the age, pathological profile of the patient.

Hrs	Frontal teaching
6	1. General Pathological Anatomy: Morphological Aspects of Adaptation and Cellular Damage. Morphological features of degenerative alterations Morphological aspects of thrombo-embolic alterations Histologic characteristics of acute and chronic inflammation and outcomes Morphological frameworks of chronic granulomatous flogoses Morphological bases of dysplasia and precancerous lesions Anatomical bases of tumor angiogenesis and tumor progression Cyto- Hematological Neoplasms Anatomy-Clinical Basics of Metastases Micrometastasis Diagnosis: Role of Sentinel Lymph Node Tumor Staging Principles
3	2. Methodologies and Diagnostic Techniques. Anatomy-pathological request. Indications on different types of biopsy. Role of Collaboration between Clinical and Anatomy-Pathologist. Description of the main cytological histology techniques. Role of immunohistochemistry. Principal biomolecular techniques applied to pathological anatomy. Anatomy-pathological applications of bio-molecular techniques with reference to target tumor therapies. Indications and limits of exfoliative cytology, for apposition and needle aspiration. Purpose, methodology and limits of intraoperative examination. Purpose and diagnosis methodology. Preparation of cytological and histological preparations. Compiling a Request for Cytologic Examination. Preparation of cito-histochemical and immunocytochemical preparations. Extraction of DNA from tissue and PCR techniques. Observe macroscopic sampling techniques of organs. Observe histological preparations in the optical microscope.
10	3. Cardio-circulatory system. Morphological pictures of ischemic heart disease and myocardial infarction. Morphological substrates of valvulopathies. Morphological pictures of myocardial hypertrophy and heart failure. Morphological charts of myocarditis and cardiomyopathy (complications and role of endomyocardial biopsy). Morphological picture of endocarditis in relation to different etiopathogenesis. Morphological substrates of cardiac arrhythmias. Overview of cardiac tumors. Anatomical bases of the major congenital heart disease. Pericardial Pathology. Morphology of primary and advanced lesions / complications of atherosclerosis. Pathological anatomy of major vasculitis. Classification and morphological aspects of aneurysms. Morphological charts of circular disorders in the various organs. Morphological alterations of pulmonary circulatory disorders: embolism and pulmonary hypertension.

10	4. Respiratory tract. Flogistic and neoplastic pathology of nasal cavities and rhinopharyngeal cavities. Morphology of pre-neoplastic lesions and laryngeal neoplasms. Pathological anatomy and pathogenesis of: atelectasis, pneumonia, bronchopneumonia, pulmonary abscess, acute bronchitis, bronchiectasis. Morphological pictures of pulmonary tuberculosis in relation to evolutionary stages of infection and outcome. Morphological pictures of chronic obstructive pulmonary pneumopathy (emphysema). Morphological pictures of interstitial lung pathologies in relation to different etiopathogenesis. Morphological pictures of the main pneumoconiosis. Morphological charts of the primitive and metastatic lung tumors, with reference to the elements useful for anatomy-clinic staging, diagnostic role of bronchoscopy with broncho-alveolar wash and bronchial biopsy; Major tumor markers. Morphological charts of pleura diseases with particular reference to mesotheliomas. Cytological charts useful for the diagnosis of pleural fluid preparations.
10	5. Digestive tract. Classification of salivary gland tumors. Morphological pictures of esophagitis. Morphological pictures and complications of esophagus carcinoma. Morphological chapters of chronic gastritis and peptic ulcer and role of endoscopic biopsy. Anatomic clinical trials of gastric cancer and the role of endoscopic biopsy. Istogenetic and differential diagnosis of gastric cancer (epithelial, stromal, lymphoproliferative) with reference to diagnostic markers and major therapeutic applications. Morphological pictures of the main entites. General framing and morphological cadres of malabsorption syndromes: role of endoscopic biopsy Morphological framework, histopathological diagnostic parameters and complications of celiac disease. Morphological pictures of the ischemic pathology of the intestine. Morphological characteristics of chronic inflammatory bowel disease and complications. Neoplastic and adenomatotic intestinal polyps with specific reference to familial polyposis and adenoma-carcinoma progression. Malignant intestine tumors: criteria for anatomic-clinical staging and diagnostic and prognostic role of biopsy Anatomy-pathology of acute and chronic parcreatitis and complications. Morphological pictures of esophageal pancreatic neoplasia. Tumor progression and histopathological frameworks of accore pancreatic adenocarcinoma. Morphological pictures of alcoholic epathopathy with particular reference to evolutionary stages. Morphological pictures and histopathological alterations of liver cirrhosis in reference to the different etiopathogenetic mechanisms. General framing and major morphological pictures of bilary cirrhosis, sclerosing colangitis and genetically-based hepatopathies. Morphological pictures of hepatocellular carcinomas and biver metastases. Natural history, morphological frameworks and complications of colecystitis, gallbladder tumors and extraepathic biliary pathways.
7	6.Urinary system Natural history and morphological pictures of the main nephro-urological congenital anomalies Main morphological pictures and complications of: tubulopathies, interstitial nephritis, toxic and drug-related nephropathies Morphological pictures of primary and secondary glomerulopathies and diagnostic role of renal biopsy Morphological and immunopathological bases of glomerular and principles of classification Morphological pictures of kidney tumors with reference to the elements useful for the classification and anatomo-clinical staging Notes on the main embryonic neoplasms of the kidney Non-neoplastic pathology of the bladder and urinary tract Morphological pictures of bladder carcinoma, with reference to the history natural and staging, and the role of cytological and histological findings using cystoscopy
6	7. Male genital system Morphological pictures of prostatic hypertrophy and prostatitis with reference to Complications Pathological anatomy of prostate cancer with reference to histological pictures in relation to prognosis, natural history and diffusion Histogenetic classification of testicular neoplasms Morphological pictures of testicular and epididymis and main prognostic markers Notes on orcs epididymitis Notes on the anatomical-pathological pictures of the pathology of the penis
8	8.Female reproductive system Main developmental problems of gynecological tumors from the anatomo-pathological point of view Morphological characteristics of the inflammatory pathology of the vulva, vagina and uterine cervix Tumor progression of exocervical neoplasms (Cervical Intraepithelial Neoplasia): role of exfoliative cytology Neoplasms of the uterine cervix (exo - and endocervix) Morphological pictures of the inflammatory and dysfunctional pathology of the endometrium Anatomo-pathological pictures of endometriosis in the different organs Polypoid lesions of the cervix and body of the uterus Morphological pictures of endometrial carcinoma in relation to the natural history Morphological characteristics of the non-epithelial neoplasms of the uterus Classification, classification, natural history and morphological pictures of ovarian tumors. General information on the pathology of the placenta: vesicular mola, chorio carcinoma.

MODULE PATHOLOGICAL ANATOMY II

Prof.ssa ADA MARIA FLORENA - Sede CHIRONE, - Sede CHIRONE

SUGGESTED BIBLIOGRAPHY			
Robbins e Cotran. Le basi patologiche delle malattie - 2 Volumi ISBN-13 978-8821454653 Editore Edra SpA David S. Strayer, Emanuel Rubin, e al Patologia generale. Anatomia patologica ISBN-13 978-8829929108 Editore Piccin-Nuova Libraria Gallo d'Amati, Anatomia patologica, La sistematica (Vol 1 + Vol 2) ISBN-13 978-8821444777 Editore Edra SpA			
AMBIT	50412-Discipline anatomo-patologiche e correlazioni anatomo- cliniche		
INDIVIDUAL STUDY (Hrs)	90		
COURSE ACTIVITY (Hrs)	60		
EDUCATIONAL OBJECTIVES OF THE MODULE			
EDUCATIONAL OBJECTIVES OF THE MODULE Know the basic concepts of both the pathogenetic mechanisms and morphological substrate, defined as alterations of organs, tissues, cells and sub-cellular structures, main pathological pictures to understand the clinical correlates (anatomical and clinical correlations). Knowing the fundamental role of Anatomical Pathology within the clinical decision-making from which springs the cooperation between clinician and pathologist. Precipui tasks of discipline are: Make a diagnosis about the nature of the disease process Assess the stage of development of the disease process, defining prognostic parameters, ie the odds' evolutionary lesion Direct the therapeutic choices based on the stage of disease, based on parameters predictive of response to specific treatments. Prerequisite for obtaining this training objective is the ability to interpretate the pathologic reports (cytological, histological, molecular biology). Know the indications and limitations of some of the pathological examination methods (intraoperative extemporaneous examination; exfoliative cytology, for affixing needle aspiration and fine needle, needle biopsies) as well as diagnostic implications concerning endoscopic biopsies, surgical biopsies, the surgical specimens for staging, the diagnostic examination necropsy: in most cases is sufficient to pathological sections, to make the diagnostic; methods such as special stains, immunohistochemistry and other molecular techniques, electron microscopy and molecular biology techniques. Understand the relationship between morphology and clinical as well as the impact that the main disease can have in the various districts of the organism in order to obtained a summary of anatomical clinical as a whole. Prerequisite for this training objective is the frequency of autopsy room to attend to some diagnostic ecrops findings. The encropsy diagnostic examination as provides students with the			

Hrs	Frontal teaching
7	. Endocrine system: Hyperpituitarism and hypopituitarism Pituitary neoplasms Hyperthyroidism and hypothyroidism Chronic thyroiditis Thyroid neoplasms and role of fine-needle aspiration cytology Hyperparathyroidism and hypoparathyroidism Pancreatic endocrine tumors Adrenal insufficiency Adrenocortical hyperfunction Adrenocortical and adrenal medulla neoplasms
7	Central Nervous System Morphological pictures of cerebral circulation disorders: hematomas, haemorrhages, infarct Morphological pictures in relation to the etiopathogenesis of the infectious pathology of the meninges, brain and spinal cord Morphological picture of hydrocephalus and anatomical-clinical correlations and morphological pictures of demyelinating diseases Anatomoclinical correlations and morphological pictures of the main neurodegenerative diseases Classification of SMC tumors with reference to morphological pictures, staging and the significance of molecular markers in tumor progression: role and limits of stereotaxic biopsy
4	Locomotor system Classification and differential diagnosis of primary and metastatic skeletal tumors: anatomo-radiological correlations and histopathological pictures Morphologic pictures of osteomyelitis in relation to the different etiopathogenesis Morphological pictures of the main metabolic bone pathologies General picture of soft tissue tumors with particular reference to histogenesis and description of the morphological pictures of the main sarcomas
5	Diseases of the immune system: Autoimmune diseases Rejection of transplants: organ and tissue damage Organ and tissue damage in autoimmune disease
13	Hematopoietic and lymphoid system: Lymphadenomegaly: etiology and pathogenesis, role of nodal biopsy Monoclonal Diagnostic role of bone marrow biopsy Neoplastic disease of the hematopoietic and lymphoid system Lymphoid neoplastic proliferations: prognosis, therapy, immunologic and molecular features Myeloid neoplastic proliferations: prognostic and diagnostic markers Myeloproliferative neoplasms: diagnostic, prognostic and therapeutic markers. Immunoproliferative disorders: morphological and phenotypic features and prognostic and therapeutic characteristics. Monoclonal gammopathy and progression to multiple myeloma Anemia: secondary organ damage Thymus neoplasms Splenomegaly

8	Breast: Non-neoplastic diseases of the breast: diagnostic algorithm of the mammary nodule and FNA biopsy Benign and malignant neoplasms of the breast: natural history, progression and complications, morphological patterns, stadiation and prognostic role of hormonal receptors expression and other molecular markes
6	Skin Skin tumors Melanocytic lesions and progression to melanoma Melanoma: natural history, morphological features and staging
6	General Pathological Anatomy: Morphological Aspects of Adaptation and Cellular Damage. Morphological features of degenerative alterations Morphological aspects of thrombo-embolic alterations Histologic characteristics of acute and chronic inflammation and outcomes Morphological frameworks of chronic granulomatous flogoses Morphological bases of dysplasia and precancerous lesions Anatomical bases of tumor angiogenesis and tumor progression Cyto- Hematological Neoplasms Anatomy-Clinical Basics of Metastases Micrometastasis Diagnosis: Role of Sentinel Lymph Node Tumor Staging Principles Purpose and methodology of the autopsy
4	Methodologies and Diagnostic Techniques. Anatomy-pathological request. Indications on different types of biopsy. Role of Collaboration between Clinical and Anatomy-Pathologist. Description of the main cytological histology techniques. Role of immunohistochemistry. Principal biomolecular techniques applied to pathological anatomy. Anatomy-pathological applications of bio-molecular techniques with reference to target tumor therapies. Indications and limits of exfoliative cytology, for apposition and needle aspiration. Purpose, methodology and limits of intraoperative examination. Purpose and diagnosis methodology. Preparation of cytological and histological preparations. Compiling a Request for Cytologic Examination. Preparation of cito- histochemical and immunocytochemical preparations. Extraction of DNA from tissue and PCR techniques. Observe macroscopic sampling techniques of organs. Observe histological preparations in the optical microscope.

MODULE PATHOLOGICAL ANATOMY II

Prof.ssa ANNA MARTORANA - Sede HYPATIA, - Sede HYPATIA

SUGGESTED BIBLIOGRAPHY		
RUBIN - Patologia Generale e Anatomia Patologica - PICCIN 2019 ROBBINS E COTRAN - Le Basi Patologiche delle Malattie - Test di Autovalutazione - ELSEVIER MASSON 2011 GALLO D'AMATI - Anatomia patologica. La sistematica (Vol 1 + Vol 2) ISBN-13 978-8821444777 Editore Edra SpA		
AMBIT	50412-Discipline anatomo-patologiche e correlazioni anatomo- cliniche	
INDIVIDUAL STUDY (Hrs)	90	
COURSE ACTIVITY (Hrs) 60		

Knowledge of the main pathological pictures, and the relative cell, tissue and organ lesions along with their development with reference to the most significant diseases. Comprehension of the role played by the pathologist in the clinical diagnostic process and patient management. Ability to integrate the acquired knowledge to a critical approach to diagnosis and therapeutic strategies, proving to be able to make personal judgments to solve analytical problems, develop a research-oriented attitude and be able to independently research scientific information. Ability to critically analyse and interpret the histopathological report facilitating understanding to patients.

Hrs	Frontal teaching
6	General Pathological Anatomy: Morphological Aspects of Adaptation and Cellular Damage. Morphological features of degenerative alterations Morphological aspects of thrombo-embolic alterations Histologic characteristics of acute and chronic inflammation and outcomes Morphological frameworks of chronic granulomatous flogoses Morphological bases of dysplasia and precancerous lesions Anatomical bases of tumor angiogenesis and tumor progression Cyto- Hematological Neoplasms Anatomy-Clinical Basics of Metastases Micrometastasis Diagnosis: Role of Sentinel Lymph Node Tumor Staging Principles Purpose and methodology of the autopsy
4	Methodologies and Diagnostic Techniques. Anatomy-pathological request. Indications on different types of biopsy. Role of Collaboration between Clinical and Anatomy-Pathologist. Description of the main cytological histology techniques. Role of immunohistochemistry. Principal biomolecular techniques applied to pathological anatomy. Anatomy-pathological applications of bio-molecular techniques with reference to target tumor therapies. Indications and limits of exfoliative cytology, for apposition and needle aspiration. Purpose, methodology and limits of intraoperative examination. Purpose and diagnosis methodology. Preparation of cytological and histological preparations. Compiling a Request for Cytologic Examination. Preparation of cito-histochemical and immunocytochemical preparations. Extraction of DNA from tissue and PCR techniques. Observe macroscopic sampling techniques of organs. Observe histological preparations in the optical microscope.
8	Urinary system Natural history and morphological pictures of the main nephro-urological congenital anomalies Main morphological pictures and complications of: tubulopathies, interstitial nephritis, toxic and drug-related nephropathies Morphological pictures of primary and secondary glomerulopathies and diagnostic role of renal biopsy Morphological and immunopathological bases of glomerular and principles of classification Morphological pictures of kidney tumors with reference to the elements useful for the classification and anatomo-clinical staging Notes on the main embryonic neoplasms of the kidney Non-neoplastic pathology of the bladder and urinary tract Morphological pictures of bladder carcinoma, with reference to the history natural and staging, and the role of cytological and histological findings using cystoscopy
7	Male genital system Morphological pictures of prostatic hypertrophy and prostatitis with reference to Complications Pathological anatomy of prostate cancer with reference to histological pictures in relation to prognosis, natural history and diffusion Histogenetic classification of testicular neoplasms Morphological pictures of testicular and epididymis and main prognostic markers Notes on orcs epididymitis Notes on the anatomical-pathological pictures of the pathology of the penis

10	Female reproductive system Main developmental problems of gynecological tumors from the anatomo-pathological point of view Morphological characteristics of the inflammatory pathology of the vulva, vagina and uterine cervix Tumor progression of exocervical neoplasms (Cervical Intraepithelial Neoplasia): role of exfoliative cytology Neoplasms of the uterine cervix (exo - and endocervix) Morphological pictures of the inflammatory and dysfunctional pathology of the endometrium Anatomopathological pictures of endometriosis in the different organs Polypoid lesions of the cervix and body of the uterus Morphological pictures of endometrial carcinoma in relation to the natural history Morphological characteristics of the non-epithelial neoplasms of the uterus Classification, classification, natural history and morphological pictures of ovarian tumors. General information on the pathology of the placenta: vesicular mola, chorio carcinoma.
8	Breast: Non-neoplastic diseases of the breast: diagnostic algorithm of the mammary nodule and FNA biopsy Benign and malignant neoplasms of the breast: natural history, progression and complications, morphological patterns, stadiation and prognostic role of hormonal receptors expression and other molecular markes
7	Central Nervous System Morphological pictures of cerebral circulation disorders: hematomas, haemorrhages, infarct Morphological pictures in relation to the etiopathogenesis of the infectious pathology of the meninges, brain and spinal cord Morphological picture of hydrocephalus and anatomical-clinical correlations and morphological pictures of demyelinating diseases Anatomoclinical correlations and morphological pictures of the main neurodegenerative diseases Classification of SMC tumors with reference to morphological pictures, staging and the significance of molecular markers in tumor progression: role and limits of stereotaxic biopsy
6	Skin Skin tumors Melanocytic lesions and progression to melanoma Melanoma: natural history, morphological features and staging
4	Locomotor system Classification and differential diagnosis of primary and metastatic skeletal tumors: anatomo-radiological correlations and histopathological pictures Morphologic pictures of osteomyelitis in relation to the different etiopathogenesis Morphological pictures of the main metabolic bone pathologies General picture of soft tissue tumors with particular reference to histogenesis and description of the morphological pictures of the main sarcomas

MODULE PATHOLOGICAL ANATOMY I

Prof.ssa ANNA MARTORANA - Sede IPPOCRATE, - Sede IPPOCRATE

SUGGESTED BIBLIOGRAPHY				
RUBIN - Patologia Generale e Anatomia Patologica - PICCIN 2019 ROBBINS E COTRAN - Le Basi Patologiche delle Malattie - Test di Autovalutazione - ELSEVIER MASSON 2011 GALLO D'AMATI - Anatomia patologica. La sistematica (Vol 1 + Vol 2) ISBN-13 978-8821444777 Editore Edra SpA				
AMBIT	50412-Discipline anatomo-patologiche e correlazioni anatomo- cliniche			
INDIVIDUAL STUDY (Hrs)	90			
COURSE ACTIVITY (Hrs)	60			

EDUCATIONAL OBJECTIVES OF THE MODULE

Knowledge of the main pathological pictures, and the relative cell, tissue and organ lesions along with their development with reference to the most significant diseases. Comprehension of the role played by the pathologist in the clinical diagnostic process and patient management. Ability to integrate the acquired knowledge to a critical approach to diagnosis and therapeutic strategies, proving to be able to make personal judgments to solve analytical problems, develop a research-oriented attitude and be able to independently research scientific information. Ability to critically analyse and interpret the histopathological report facilitating understanding to patients.

Hrs	Frontal teaching
6	General Pathological Anatomy: Morphological Aspects of Adaptation and Cellular Damage. Morphological features of degenerative alterations Morphological aspects of thrombo-embolic alterations Histologic characteristics of acute and chronic inflammation and outcomes Morphological frameworks of chronic granulomatous flogoses Morphological bases of dysplasia and precancerous lesions Anatomical bases of tumor angiogenesis and tumor progression Cyto- Hematological Neoplasms Anatomy-Clinical Basics of Metastases Micrometastasis Diagnosis: Role of Sentinel Lymph Node Tumor Staging Principles Purpose and methodology of the autopsy
4	Methodologies and Diagnostic Techniques. Anatomy-pathological request. Indications on different types of biopsy. Role of Collaboration between Clinical and Anatomy-Pathologist. Description of the main cytological histology techniques. Role of immunohistochemistry. Principal biomolecular techniques applied to pathological anatomy. Anatomy-pathological applications of bio-molecular techniques with reference to target tumor therapies. Indications and limits of exfoliative cytology, for apposition and needle aspiration. Purpose, methodology and limits of intraoperative examination. Purpose and diagnosis methodology. Preparation of cytological and histological preparations. Compiling a Request for Cytologic Examination. Preparation of cito-histochemical and immunocytochemical preparations. Extraction of DNA from tissue and PCR techniques. Observe macroscopic sampling techniques of organs. Observe histological preparations in the optical microscope.
8	Urinary system Natural history and morphological pictures of the main nephro-urological congenital anomalies Main morphological pictures and complications of: tubulopathies, interstitial nephritis, toxic and drug-related nephropathies Morphological pictures of primary and secondary glomerulopathies and diagnostic role of renal biopsy Morphological and immunopathological bases of glomerular and principles of classification Morphological pictures of kidney tumors with reference to the elements useful for the classification and anatomo-clinical staging Notes on the main embryonic neoplasms of the kidney Non-neoplastic pathology of the bladder and urinary tract Morphological pictures of bladder carcinoma, with reference to the history natural and staging, and the role of cytological and histological findings using cystoscopy
7	Male genital system Morphological pictures of prostatic hypertrophy and prostatitis with reference to Complications Pathological anatomy of prostate cancer with reference to histological pictures in relation to prognosis, natural history and diffusion Histogenetic classification of testicular neoplasms Morphological pictures of testicular and epididymis and main prognostic markers Notes on orcs epididymitis Notes on the anatomical-pathological pictures of the pathology of the penis

10	Female reproductive system Main developmental problems of gynecological tumors from the anatomo-pathological point of view Morphological characteristics of the inflammatory pathology of the vulva, vagina and uterine cervix Tumor progression of exocervical neoplasms (Cervical Intraepithelial Neoplasia): role of exfoliative cytology Neoplasms of the uterine cervix (exo - and endocervix) Morphological pictures of the inflammatory and dysfunctional pathology of the endometrium Anatomopathological pictures of endometriosis in the different organs Polypoid lesions of the cervix and body of the uterus Morphological pictures of endometrial carcinoma in relation to the natural history Morphological characteristics of the non-epithelial neoplasms of the uterus Classification, classification, natural history and morphological pictures of ovarian tumors. General information on the pathology of the placenta: vesicular mola, chorio carcinoma.
8	Breast: Non-neoplastic diseases of the breast: diagnostic algorithm of the mammary nodule and FNA biopsy Benign and malignant neoplasms of the breast: natural history, progression and complications, morphological patterns, stadiation and prognostic role of hormonal receptors expression and other molecular markes
7	Central Nervous System Morphological pictures of cerebral circulation disorders: hematomas, haemorrhages, infarct Morphological pictures in relation to the etiopathogenesis of the infectious pathology of the meninges, brain and spinal cord Morphological picture of hydrocephalus and anatomical-clinical correlations and morphological pictures of demyelinating diseases Anatomoclinical correlations and morphological pictures of the main neurodegenerative diseases Classification of SMC tumors with reference to morphological pictures, staging and the significance of molecular markers in tumor progression: role and limits of stereotaxic biopsy
6	Skin Skin tumors Melanocytic lesions and progression to melanoma Melanoma: natural history, morphological features and staging
4	Locomotor system Classification and differential diagnosis of primary and metastatic skeletal tumors: anatomo-radiological correlations and histopathological pictures Morphologic pictures of osteomyelitis in relation to the different etiopathogenesis Morphological pictures of the main metabolic bone pathologies General picture of soft tissue tumors with particular reference to histogenesis and description of the morphological pictures of the main sarcomas

MODULE PATHOLOGICAL ANATOMY II

Prof.ssa DANIELA CABIBI - Sede IPPOCRATE, - Sede IPPOCRATE

FIOLSS& DANIELA CADIDI - Sede	IFFOCRATE, - Sede IFFOCRATE
SUGGESTED BIBLIOGRAPHY	
Robbins e Cotran. Le basi patologiche delle malattie - 2 Volum David S. Strayer, Emanuel Rubin, e al Patologia generale. Ana Editore Piccin-Nuova Libraria Gallo d'Amati. Anatomia patologica. La sistematica (Vol 1 + Vo	ii ISBN-13 978-8821454653 Editore Edra SpA atomia patologica ISBN-13 978-8829929108 Il 2) ISBN-13 978-8821444777 Editore Edra SpA
AMBIT	50412-Discipline anatomo-patologiche e correlazioni anatomo- cliniche
INDIVIDUAL STUDY (Hrs)	90
COURSE ACTIVITY (Hrs)	60
EDUCATIONAL OBJECTIVES OF THE MODULE	
EDUCATIONAL OBJECTIVES OF THE MODULE ENOVATIONAL OBJECTIVES OF THE MODULE - Know the basic concepts of both the pathogenetic mechanisms and morphological substrate, defined as alterations of organs, tissues, cells and sub-cellular structures, main pathological pictures to understand the clinical correlates (anatomical and clinical correlations). - Knowing the fundamental role of Anatomical Pathology within the clinical decision-making from which springs the cooperation between clinician and pathologist. Precipui tasks of discipline are: - Make a diagnosis about the nature of the disease process - Assess the stage of development of the disease process - Assess the stage of development of the disease process, defining prognostic parameters, ie the odds' evolutionary lesion - Direct the therapeutic choices based on the stage of disease, based on parameters predictive of response to specific treatments. Prerequisite for obtaining this training objective is the ability to interpretate the pathologic reports (cytological, histological, molecular biology). - Know the indications and limitations of some of the pathological examination methods (intraoperative extemporaneous examination; exfoliative cytology, for affixing needle aspiration and fine needle, needle biopsies) as well as diagnostic implications concerning endoscopic biopsies, surgical biopsies, the surgical specimens for staging, the diagnostic examination necropsy: in most cases is sufficient to pathologist observation under the optical microscope, of cytological smears or routinely stained histological sections, to make the diagnosti; in a significant number of cases instead is necessary a supplement to the routine colorations with other diagnostic methods such as special stains, immunchistochemistry and other molecular techniques, electron microscopy and molecular biology techniques. - Understand the relationship between morphology and clinical as well as the impact that the main disease can have in the various districts of the or	

Hrs	Frontal teaching
5	Diagnostic methodologies and techniques The histological exam form (30 minutes) Different types of biopsy Collaboration between the clinician and the pathologist Tissue staining techniques Immunohistochemistry Molecular biology applied to pathology Molecular biology and tumor targeted therapy Brush, squash and fine-needle aspiration cytology Intraoperative examination: aims, methodology and limits
11	Digestive system: Neoplasms of salivary glands Esophagitis Esophageal carcinoma Chronic gastritis, acute peptic ulceration and role of the endoscopic biopsy Neoplastic disease of the stomach (epithelial, stromal, lymphoma), diagnostic markers and therapy Enteritis Malabsorptive diseases and role of endoscopic biopsy Celiac disease Ischemic bowel disease Inflammatory bowel disease and role of endoscopic biopsy Diverticular disease and complication Polyps: non-neoplastic, neoplastic and adoenma-carcinoma progression Bowel malignant tumors: staging and role of biopsy Acute and chronic pancreatitis and complications Pancreatic carcinoma: tumor progression and histopathologic patterns Acute and chronic hepatitis: role of liver biopsy, special stain techniques Alcoholic liver disease Cirrhosis: etiology and pathogenesis Primary biliary cirrhosis, primary sclerosing cholangitis and inherited metabolic diseases Liver and intrahepatic bile ducts tumors and hepatic metastatis Cholecystitis, gallbladder and extrahepatic biliary tract tumors
13	Hematopoietic and lymphoid system: Lymphadenomegaly: etiology and pathogenesis, role of nodal biopsy Monoclonal Diagnostic role of bone marrow biopsy Neoplastic disease of the hematopoietic and lymphoid system Lymphoid neoplastic proliferations: prognosis, therapy, immunologic and molecular features Myeloid neoplastic proliferations: prognostic and diagnostic markers Myeloproliferative neoplasms: diagnostic, prognostic and therapeutic markers. Immunoproliferative disorders: morphological and phenotypic features and prognostic and therapeutic characteristics. Monoclonal gammopathy and progression to multiple myeloma Anemia: secondary organ damage Thymus neoplasms Splenomegaly

6	Endocrine system: Hyperpituitarism and hypopituitarism Pituitary neoplasms Hyperthyroidism and hypothyroidism Chronic thyroiditis Thyroid neoplasms and role of fine-needle aspiration cytology Hyperparathyroidism and hypoparathyroidism Pancreatic endocrine tumors Adrenal insufficiency Adrenocortical hyperfunction Adrenocortical and adrenal medulla neoplasms
3	Diseases of the immune system: Autoimmune diseases Rejection of transplants: organ and tissue damage Organ and tissue damage in autoimmune disease
10	Cardiovascular system: Ischemic heart disease and myocardial infarction Valvular heart disease Hypertrophic cardiomyopathy and heart failure Myocarditis and cardiomyopathies (complications and role of the endomyocardial biopsy) Cardiac arrhythmias: morphological patterns Cardiac tumors Congenital heart diseases Atherosclerosis: elementary and complicated lesions Vasculitis Aneurysms: classification and morphologic features Embolism and pulmonary hypertension
2	Bones, muscle and soft tissues, Tumors of the fibrous-muscular tissue, Tumors and similar lesions of the fibrohistiocytic tissue, Tumors of the skeletal muscle tissue, Tumors of the smooth, Synovial sarcoma.
10	Respiratory tract. Flogistic and neoplastic pathology of nasal cavities and rhinopharyngeal cavities. Morphology of pre-neoplastic lesions and laryngeal neoplasms. Pathological anatomy and pathogenesis of: atelectasis, pneumonia, bronchopneumonia, pulmonary abscess, acute bronchitis, bronchiectasis. Morphological pictures of pulmonary tuberculosis in relation to evolutionary stages of infection and outcome. Morphological pictures of chronic obstructive pulmonary pneumopathy (emphysema). Morphological pictures of interstitial lung pathologies in relation to different etiopathogenesis. Morphological pictures of the main pneumoconiosis. Morphological charts of the primitive and metastatic lung tumors, with reference to the elements useful for anatomy-clinic staging, diagnostic role of bronchoscopy with broncho-alveolar wash and bronchial biopsy; Major tumor markers. Morphological charts of pleura diseases with particular reference to mesotheliomas. Cytological charts useful for the diagnosis of pleural fluid preparations