

UNIVERSITÀ DEGLI STUDI DI PALERMO

DEPARTMENT	Biomedicina Neuros	cienze e Diagnostica avanzata		
	2021/2022			
MASTER'S DEGREE (MSC)		MEDICINE AND SURGERY		
INTEGRATED COURSE		HUMAN ANATOMY II - INTEGRATED COURSE		
CODE	17445			
MODULES	Yes			
	2			
SCIENTIFIC SECTOR(S)	BIO/16			
HEAD PROFESSOR(S)	CAPPELLO	Professore Ordinario Univ. di PALERMO		
	BUCCHIERI FABIO	Professore Ordinario Univ. di PALERMO		
OTHER PROFESSOR(S)	MARINO GAMMAZZ ANTONELLA	ZA Professore Associato Univ. di PALERMO		
	CAPPELLO FRANCESCO	Professore Ordinario Univ. di PALERMO		
	PITRUZZELLA ALESSANDRO	Ricercatore a tempo Univ. di PALERMO determinato		
	RAPPA FRANCESC	CA Professore Associato Univ. di PALERMO		
	BUCCHIERI FABIO	Professore Ordinario Univ. di PALERMO		
CREDITS	10			
PROPAEDEUTICAL SUBJECTS	04111 - HISTOLOG	Y AND EMBRYOLOGY		
	17708 - HUMAN AN	ΑΤΟΜΥ Ι		
MUTUALIZATION				
YEAR	2			
TERM (SEMESTER)	1° semester			
ATTENDANCE	Mandatory			
EVALUATION	Out of 30			
TEACHER OFFICE HOURS	BUCCHIERI FABIO			
	Monday 08:00 10	:00 Si riceve soltanto con prenotazione tramite email		
	Wednesday 08:00 10	:00 Si riceve soltanto con prenotazione tramite email		
	CAPPELLO FRANCE			
	Monday 10:00 12	Biomedicine, Neuroscienze e Diagnostica Avanzata.		
	Wednesday 10:00 12	:00 Plesso di Anatomia Umana ed Istologia, Dipartimento di Biomedicine, Neuroscienze e Diagnostica Avanzata.		
	MARINO GAMMAZZA ANTONELLA			
	Monday 15:00 17	:00 Dipartimento Bind, Istituto di Anatomia Umana ed Istologia, Via del Vespro 129, 90127, Policlinico, PalermoTel. +39 09123865823		
	PITRUZZELLA ALESSANDRO			
	Monday 11:00 14	:00 Dipartimento Bionec, Sezione di Anatomia Umana Normale . Policlinico Via del vespro 129		
	RAPPA FRANCESCA			
	Monday 10:00 12			
	Wednesday 10:00 12	:00 Si riceve soltanto con prenotazione tramite email		

PREREQUISITES	In order to understand the topics included in this integrated course and reach the teaching objectives, the student must acquire knowledge on the structure and the ultrastructure of cells, tissue organization, and the evolution of the various stages of embryonic and fetal development. Moreover, the student must have a clear anatomical foundation from a systematic, topographic, macroscopic and microscopic point of view, on the composition of the abdomen, pelvis and the organs contained in the neuraxial and abdominopelvic cavities, including the vascular and nerve structures, as well as the main changes set off by aging.
LEARNING OUTCOMES	Knowledge and understanding: Acquisition of knowledge on the skull, abdominal and pelvic regions; understanding of the position and relations of the organs contained in the neuraxial and abdominopelvic cavities ; discerning the structural and ultrastructural characteristics of the organs and systems under study. Understanding organogenesis and changes determined by aging. Capacity to apply knowledge and understanding: Capacity to independently identify the location, profile and relation of the organs under study with both traditional and more recently introduced image analysis techniques. Ability to examine and diagnose organs through the study of their microscopic structure. Independent analytic ability: Ability to evaluate the implications and consequences of structural changes within the organs and anatomical regions under study. Communication ability: Ability to describe and comment on the results of topographic and systematic studies, and to interact with colleagues. Learning capacity: Capacity to keep up to date through consultation of scientific publications in the appropriate field using internet. Capacity to complete medical studies using the knowledge acquired during this course.
ASSESSMENT METHODS	Oral examination, aimed to ascertaining the acquisition of competence and knowledge on the module topics. Evaluation is expressed through a 30-point grading scale. The candidate will be asked a minimum of two questions, the first one on a wider subject, in order to verify the knowledge acquired, analytic skills, and possession of adequate expressive ability. However, in case of significant incompetency on fundamental topics by the examinee, the exam can be interrupted even after a single question. Grade: 30 - 30 Cum Laude Rating: EXCELLENT(ECTS grade A-A+ excellent) Outcome: excellent knowledge of the module content; the student shows outstanding analytic and synthetic abilities and is able to apply the acquired knowledge to solve extremely complex problems. Grade: 27 - 29 Rating: VERY GOOD (ECTS grade B very good) Outcome: very good knowledge of the module content and terminology; the student displays clear analytic and synthetic abilities and is able to apply the acquired knowledge to solve intermediate complex problems and, in certain cases, highly complex ones. Grade: 24 - 26 (ECTS grade C Good) Rating: GOOD Outcome: good knowledge of the module content and terminology; the student is able to apply the acquired knowledge to solve intermediate complex problems. Grade: 21 - 23 (ECTS grade D satisfactory) Rating: SATISFACTORY Outcome: satisfactory knowledge of the module content, in certain cases limited to the main topics; the student shows an acceptable degree of ability for using appropriate terminology and for independent application of the acquired knowledge. Grade: 18 - 20 (ECTS grade E sufficient) Rating: SUFFICIENT (EXAM FAILED) (ECTS grade F Fail) Outcome: the student does not posses an acceptable degree of knowledge. Grade: 1-17 Rating: INSUFFICIENT (EXAM FAILED) (ECTS grade F Fail) Outcome: the student does not posses an acceptable degree of knowledge. Grade: 1-17 Rating: INSUFFICIENT (EXAM FAILED) (ECTS grade F Fail) Outcome: the student does not posses an acceptable degree of knowledge. Grade: 1-1
TEACHING METHODS	Lectures

DOCENTE: Prof. FRANCESCO CAPPELLO- Sede CHIRONE, - Sede HYPATIA

PREREQUISITES	In order to understand the topics included in this module and reach the teaching objectives, the student must acquire knowledge on the structure and the ultrastructure of cells, tissue organization, and the evolution of the various stages of embryonic and fetal development. Moreover, the student must have a clear anatomical foundation from a systematic, topographic, macroscopic and microscopic point of view, on the composition of the chest walls, neck and limbs, including the vascular and nerve structures, as well as the main changes set off by aging.
LEARNING OUTCOMES	Knowledge and understanding: Acquisition of knowledge on the skull, abdominal and pelvic regions; understanding of the position and relations of the organs contained in the neuraxial and abdominopelvic cavities ; discerning the structural and ultrastructural characteristics of the organs and systems under study. Understanding organogenesis and changes determined by aging. Capacity to apply knowledge and understanding: Capacity to independently identify the location, profile and relation of the organs under study with both traditional and more recently introduced image analysis techniques. Ability to examine and diagnose organs through the study of their microscopic structure. Independent analytic ability: Ability to evaluate the implications and consequences of structural changes within the organs and anatomical regions under study. Communication ability: Ability to describe and comment on the results of topographic and systematic studies, and to interact with colleagues. Learning capacity: Capacity to keep up to date through consultation of scientific publications in the appropriate field using internet. Capacity to complete medical studies using the knowledge acquired during this course.
ASSESSMENT METHODS	Oral examination, aimed to ascertaining the acquisition of competence and knowledge on the module topics. Evaluation is expressed through a 30-point grading scale. The candidate will be asked a minimum of two questions, the first one on a wider subject, in order to verify the knowledge acquired, analytic skills, and possession of adequate expressive ability. However, in case of significant incompetency on fundamental topics by the examinee, the exam can be interrupted even after a single question. Grade: 30 - 30 Cum Laude Rating: EXCELLENT(ECTS grade A-A+ excellent) Outcome: excellent knowledge of the module content; the student shows outstanding analytic and synthetic abilities and is able to apply the acquired knowledge to solve extremely complex problems. Grade: 27 - 29 Rating: VERY GOOD (ECTS grade B very good) Outcome: very good knowledge of the module content and terminology; the student displays clear analytic and synthetic abilities and is able to apply the acquired knowledge to solve intermediate complex problems and, in certain cases, highly complex ones. Grade: 24 - 26 (ECTS grade C Good) Rating: GOOD Outcome: good knowledge of the module content and terminology; the student is able to apply the acquired knowledge to solve intermediate complex problems. Grade: 21 - 23 (ECTS grade D satisfactory) Rating: SATISFACTORY Outcome: satisfactory knowledge of the module content, in certain cases limited to the main topics; the student shows an acceptable degree of ability for using appropriate terminology and for independent application of the acquired knowledge. Grade: 18 - 20 (ECTS grade E sufficient) Rating: SUFFICIENT Outcome: minimal knowledge of the module content, often limited to the main topics; the student shows a moderate degree of ability for using appropriate terminology and for independent application of the acquired knowledge. Grade: 1 - 17 Rating: INSUFFICIENT (EXAM FAILED) (ECTS grade F Fail) Outcome: the student does not possess an acceptable degree of knowledge.
TEACHING METHODS	Lectures

MODULE HUMAN ANATOMY II - MODULE II

Prof. ALESSANDRO PITRUZZELLA - Sede HYPATIA, - Sede HYPATIA

SUGGESTED BIBLIOGRAPHY

Anatomia del Gray – Le basi anatomiche della pratica clinica Editore: Edra; Edizione: 41; EAN: 788821441479; ISBN: 8821441474 Testo Atlante di Anatomia – Prometheus; Vol 1 e 2 (ISBN: 8836230008 e ISBN: 8833190560) – EdiSES terza edizione	
AMBIT	50424-Morfologia umana
INDIVIDUAL STUDY (Hrs)	75

50

COURSE ACTIVITY (Hrs)

EDUCATIONAL OBJECTIVES OF THE MODULE

The overall objective of the module is to provide the student with anatomical foundation on the characteristics of the abdominopelvic cavity from an organogenetic, systematic and topographic point of view, both macroscopic and microscopic knowledge on the digestive, urinary and reproductive (both male and female) systems, as well as on the main changes related to aging. The specific objective is to achieve a good understanding of the organizational levels the digestive, urinary and reproductive (both male and female) systems, on the relationships between the walls of the cavities and the viscera within, and on the functional aspects of the morphological knowledge. The main objective is to acquire analytical pathophysiological and clinical-diagnostic abilities in the specific fields of this module, also through the use of the methodological tools of evidence-based medicine.

Hrs	Frontal teaching
3	Splanchnocranium
2	Upper airways
2	Oral cavity
2	Structural organization and organogenesis of the digestive tract
3	Walls of the abdominal cavity
3	Walls of the pelvic cavity and perineum
3	Regionalization of the abdominal cavity and peritoneum
5	Liver
3	Stomach
1	Spleen
1	Duodenum
1	Extrahepatic biliary system
1	Pancreas
3	Mesentery of the small intestine
3	Large intestine
1	Retroperitoneal space
3	Kidneys
2	Urinary tract
1	Adrenal glands
3	Male reproductive system
4	Female reproductive system

MODULE HUMAN ANATOMY II - MODULE II

Prof. FABIO BUCCHIERI - Sede IPPOCRATE, - Sede IPPOCRATE

SUGGESTED BIBLIOGRAPHY

Prometheus 2021 EDISES	
AMBIT	50424-Morfologia umana
INDIVIDUAL STUDY (Hrs)	75
COURSE ACTIVITY (Hrs)	50
EDUCATIONAL OBJECTIVES OF THE MODULE	

Versione inglese

The overall objective of the module is to provide the student with anatomical foundation on the characteristics of the abdominopelvic cavity from an organogenetic, systematic and topographic point of view, both macroscopic and microscopic knowledge on the digestive, urinary and reproductive (both male and female) systems, as well as on the main changes related to aging.

The specific objective is to achieve a good understanding of the organizational levels the digestive, urinary and reproductive (both male and female) systems, with particular emphasis on the relationships between the walls of the cavities and the viscera within, and on the functional aspects of the morphological knowledge.

The main objective is to acquire analytical pathophysiological and clinical-diagnostic abilities in the specific fields of this module, also through the use of the methodological tools of evidence-based medicine.

SYLLABUS

Hrs

Frontal teaching

50	2LezioniVie aeree superiori
	Upper airways
	2LezioniCavita' orale
	Oral cavity
	2LezioniOrganizzazione strutturale e organogenesi del canale alimentare
	Structural organization and organogenesis of the digestive tract
	3LezioniLe pareti della cavita' addominale
	Walls of the abdominal cavity 3LezioniLe pareti della cavita' pelvica e perineo
	Walls of the pelvic cavity and perineum
	3LezioniLa regionalizzazione della cavita' addominale e il perineo
	Regionalization of the abdominal cavity and peritoneum
	5Lezionill fegato
	Liver
	3LezioniLo stomaco
	Stomach
	1LezioniLa milza
	Spleen
	1Lezionill duodeno
	Duodenum
	1LezioniVie biliari extraepatiche
	Extrahepatic biliary system 1Lezionill pancreas
	Pancreas
	3LezioniL'intestino tenue mesenteriale
	Mesentery of the small intestine
	3LezioniL'intestino crasso
	Large intestine
	1LezioniLa loggia renale
	Retroperitoneal space
	3Lezionil reni
	Kidneys
	2LezioniVie urinifere
	Urinary tract
	1Lezionil surreni Adrenal glands
	3LezioniApparato riproduttore maschile
	Male reproductive system
	4LezioniApparato riproduttore femminile
	Female reproductive system
	3LezioniLo scheletro della faccia
	Splanchnocranium
	Università degli Studi di Palermo
	Piazza Marina, 61
	90133 - PALERMO Codice Fiscale 80023730825, Partita IVA 00605880822
	Call center studenti 091 238 86472
	Centralino Amm. C.le di P.zza Marina, 61 091 238 93011
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	PEC pec@cert.unipa.it
	Webmaster webmaster@unipa.it
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	Orientamento
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	Mappa del sito
	Note Legali
	Privacy

MODULE HUMAN ANATOMY II - MODULE I

Prof. FRANCESCO CAPPELLO - Sede HYPATIA, - Sede HYPATIA

SUGGESTED BIBLIOGRAPHY

Anatomia del Gray-Le basi anatomiche della pratica clinica. Elsevier 2009;

Anatomia Umana, basato sul Prometheus di M. Schünke, E. Schulte e U. Schumacher, EdiSES, 2021.

Testo atlante di Anatomia Prometheus-E. Gaudio (a cura di). EdiSES seconda edizione;

John A. Kiernan, Nagalingam Rajakumar-Barr's: Il sistema nervoso dell'uomo-Basi di Neuroanatomia. EdiSES.

АМВІТ	50424-Morfologia umana
INDIVIDUAL STUDY (Hrs)	75
COURSE ACTIVITY (Hrs)	50

EDUCATIONAL OBJECTIVES OF THE MODULE

The overall objective of the module is to provide the student with the fundamental anatomical, organogenetic, systematic, topographic, macroscopical and structural knowledge on the nervous system, as well as on the neurocranium and special sense organs.

The specific objective is for the student to achieve a good understanding of the organizational levels of the nervous system and its morphological and functional aspects.

The main objective is for the student to be able to correlate the main morphological and functional modifications of the nervous system with the neurological diseases.

Hrs	Frontal teaching
2	Introduction to Neuroanatomy. Development of the nervous system.
5	Spinal cord: position, outer and inner aspect. Gray matter and white matter organization. Spinal reflexes.
2	Spinal nerves
1	Spinal meninges
4	Neurocranium and encephalic meninges.
5	Brainstem: outer and inner aspect of the medulla oblongata, pons and mesencephalon. Gray matter organization: proper nuclei and nuclei of cranial nerves. Reticular formation. Fourth ventricle and cerebral aqueduct. Choroid plexuses and cerebrospinal fluid.
2	Cerebellum: outer and inner aspect. Functional and phylogenetic classification. Cerebellar cortex. structure and architecture.
2	Diencephalon: external and internal structure. Thalamus, hypothalamus, epithalamus and subthalamus.
3	Telencephalon: external aspect. Cerebral cortex, white matter and basal ganglia. Limbic system. Lateral ventricles.
2	Blood vessels of the spinal cord, brainstem, cerebellum and brain: vertebral arteries and internal carotid arteries . Cerebral arteries. Dural sinuses.
6	Sensory system: types of information and receptors. Tracts of the posterior funiculus. Spinothalamic tracts. Sensory cortex. Spinocerebellar tracts. Sensory cranial nerves.
3	Taste pathway. Inner ear, auditory pathway, vestibular system.
2	Eye and orbit.
3	Visual pathways. Olfactory pathways.
4	Motor system: piramidal tract and extrapiramidal motor system. Motor cranial nerves.
4	Sympathetic and parasympathetc nervous system.

MODULE HUMAN ANATOMY II - MODULE I

Prof.ssa ANTONELLA MARINO GAMMAZZA - Sede IPPOCRATE, - Sede IPPOCRATE

SUGGESTED BIBLIOGRAPHY

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Testo Atlante di Anatomia - Prometheus; Vol 1 e 2 (ISBN: 8836230008 e ISBN: 8833190560) - EdiSES terza edizione;

Barr. II sistema nervoso dell'uomo. Basi di neuroanatomia - J A. Kiernan, N Rajakumar - Edises; Seconda edizione; EAN: 9788879598767; ISBN: 8879598767

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The main objective is for the student to be able to correlate the main morphological and functional modifications of the nervous system with the neurological diseases.

Hrs	Frontal teaching
2	Introduction to Neuroanatomy. Organogenesis of the central nervous system
5	Spinal cord : Location, Internal and external configuration. Gray and white matter structure and organization. Spinal reflexes.
2	Spinal nerves
1	Spinal meninges
4	Neurocranium and encephalic meninges
5	Brainstem: outer and inner aspect of the medulla oblongata, pons and mesencephalon. Gray matter organization: proper nuclei and nuclei of cranial nerves. Reticular formation. Fourth ventricle and cerebral aqueduct. Choroid plexuses and cerebrospinal fluid.
2	Cerebellum: outer and inner aspect. Functional and phylogenetic classification. Cerebellar cortex. structure and architecture
2	Diencephalon: external and internal structure. Thalamus, hypothalamus, epithalamus and subthalamus.
3	Telencephalon: external aspect. Cerebral cortex, white matter and basal ganglia. Limbic system. Lateral ventricles.
2	Blood vessels of the spinal cord, brainstem, cerebellum and brain: vertebral arteries and internal carotid arteries . Cerebral arteries. Dural sinuses.
6	Sensory system: types of information and receptors. Tracts of the posterior funiculus. Spinothalamic tracts. Sensory cortex. Spinocerebellar tracts. Sensory cranial nerves.
3	Taste pathways. Inner ear, auditory pathway, vestibular system.
2	Orbital cavity, eye and ocular adnexa
3	Visual and olfactory pathways
4	Motor system: piramidal tract and extrapiramidal motor system. Motor cranial nerves
4	Sympathetic and parasympathetic nervous system.

MODULE HUMAN ANATOMY II - MODULE II

Prof.ssa FRANCESCA RAPPA - Sede CHIRONE, - Sede CHIRONE

SUGGESTED BIBLIOGRAPHY

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 Anatomia Umana - opera basata sul Prometheus di M. Schünke, E. Schulte e U. Schumacher, EdiSES 2021

 Testo Atlante di Anatomia – Prometheus - E. Gaudio (a cura di) – EdiSES seconda edizione; Martini F.H., Timmonds M.J.,

 Tallitsch R.B.: Anatomia Umana - EdiSES Quinta Edizione– 2012;

 Anatomia dell'apparato locomotore - Farina F. (a cura di) – Elsevier.

 AMBIT
 50424-Morfologia umana

 INDIVIDUAL STUDY (Hrs)
 75

 COURSE ACTIVITY (Hrs)
 50

EDUCATIONAL OBJECTIVES OF THE MODULE

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3	Walls of the pelvic cavity and perineum
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3	Stomach
1	Spleen
1	Duodenum
1	Extrahepatic biliary system
1	Pancreas
3	Mesentery of the small intestine
3	Large intestine
1	Retroperitoneal space
3	Kidneys
2	Urinary tract
1	Adrenal glands
3	Male reproductive system
4	Female reproductive system

MODULE HUMAN ANATOMY II - MODULE I

Prof.ssa FRANCESCA RAPPA - Sede CHIRONE, - Sede CHIRONE

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2	Diencephalon: external and internal structure. Thalamus, hypothalamus, epithalamus and subthalamus.
3	Telencephalon: external aspect. Cerebral cortex, white matter and basal ganglia. Limbic system. Lateral ventricles.
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2	Eye and orbit.
3	Visual pathways. Olfactory pathways.
4	Motor system: piramidal tract and extrapiramidal motor system. Motor cranial nerves.
4	Sympathetic and parasympathetc nervous system.