

Department of General Surgery and Medical-Surgical Specialties

Master's Degree Course in "Medicine and Surgery"

Academic Administration Office

Syllabus Master's Degree Course in Medicine and Surgery

BODY ARCHITECTURE

First year, first semester (6 academic credits [CFU])

Teachers

Subject	Academic credits (CFU)	Lecturer
Histology, citology, embriology and organogenesis	6	DI ROSA Michelino Daniele Antonio

Learning outcomes

Subject	Learning outcomes
Histology, citology, embriology and organogenesis	 By the end of the course, students are expected to: Develop a foundational understanding of Cytology and Histology, including the general organization of cells, their specializations, and interactions required for the functions of various tissues. Acquire essential knowledge to identify the morphological characteristics of normal cells and tissues within the human body. Gain a comprehensive understanding of human embryology, including detailed descriptions of prenatal development stages, from fertilization (zygote) to embryogenesis (embryo) to organogenesis (fetus) and birth. Understand the control and regulation mechanisms associated with human prenatal development.

Prerequisites

Subject	Prerequisites
Histology, citology, embriology and organogenesis	Attainment of the educational objectives set by prerequisite courses, especially knowledge of cell biology.

Course contents

Subject	Course contents
Histology, citology, embriology and organogenesis	HUMAN HISTOLOGY

- Methods in cytology and histology: optical and electron microscopy techniques; preparation of tissues for microscopic examination; principles of histochemistry.
- Epithelial tissues
 - Surfacing epithelium: Generalities Classification Description of the different types of epithelium: simple
 squamous epithelium, simple cuboidal epithelium,
 simple columnar epithelium, stratified squamous
 epithelium, stratified cuboidal and stratified columnar
 epithelium, pseudostratified epithelium, transitional
 epithelium Lateral surface specializations Basal
 surface specializations Apical surface specializations.
 - Glandular epithelium: Generalities Exocrine glands: classification, structure and function - Endocrine glands: Hormones - Target cell - Hormone-receptor link -Classification - Structure and function of some endocrine glands: pituitary, thyroid, parathyroid, epiphysis, adrenal gland.
- Connective tissues and specialized connective tissues
 - Embryonic derivation, general characteristics and functions.
 - Connective tissue: Generalities and functions, cells, extracellular matrix, amorphous matrix, fibers -Structural and functional characteristics of the different types of connective tissue: Loose connective tissue, Dense connective tissue, Adipose tissue.
 - Cartilage: Structural and functional characteristics, extracellular matrix, types of cartilage, histogenesis of cartilage, perichondrium.
 - Bone tissue: Cells and extracellular matrix, bone lamellae and lamellar systems; compact and trabecular bone, periosteum and endosteum, ossification, bone growth and remodeling, metabolic functions of bone tissue.
 - Blood: Generalities and functions Plasma Erythrocytes Leukocytes: Neutrophils, Eosinophils,
 Basophils, Lymphocytes, Monocytes Platelets Lymph Hemopoiesis General concepts on immunity.
- Muscle tissues
 - Embryonic derivation, general characteristics and functions.
 - Skeletal muscle: Structural and ultrastructural organization of muscle fibers; Structural organization of myofibrils; Molecular organization of myofibrils; Neuromuscular junction, Molecular basis of muscle contraction, Control of contraction.
 - Cardiac muscle: Structure of myocardiocytes; Structural organization of the cardiac muscle; Intercalated disks, conducting system of the heart.
 - Smooth muscle: Structure of myocytes; Structural organization of smooth muscle; Smooth muscle contraction.
- Nervous tissue
 - Generalities Neuron: Shape and size, Cytoplasm,
 Cytoskeleton, Neural processes (axon and dendrites),
 Axonal transport, Nerve fiber, Myelin sheath, Impulse conduction Synapse Neuroglia.

EMBRIOLOGY
 General notions of embryonic development - Oogenesis - Spermatogenesis - Fertilization - I and II week of development - III week of development - IV week of development - Placenta. Germ layer derivatives:
 Ectoderm: epidermis, neural tube and encephalic vesicles.
 Endoderm: primitive intestine; anterior intestine; pharyngeal intestine.
 Mesoderm: paraxial mesoderm: somites and their derivatives; Neurocranium and splanchnocranium.

Assessment methods

Subject	Assessment methods
Histology, citology, embriology and organogenesis	Since it is an annual course, the exam will be held in the second semester along with the second module. Throughout the semester, interim tests may be conducted to assess learning.
	The assessment commences with a single written exam comprising 120 multiple-choice questions in two parts, covering both the first and second modules. Each module consists of 60 multiple-choice questions. Correct answers yield 1 point, with no penalties for incorrect or unanswered questions. A passing score of 36 out of 60 is necessary for each module. Successful candidates advance to a final oral examination graded on a thirty-point scale, with potential for honors. Students failing to meet the passing criteria for one or both modules must retake the entire exam in the subsequent session.
	The oral examination consists of an interview during which questions will cover at least three different topics from the course curriculum. The assessments aim to evaluate: i) the level of knowledge of the course modules; ii) the clarity of presentation; iii) the property of medical-scientific language. The assessment of learning can also be conducted remotely if the conditions necessitate it.
	For the assignment of the final grade, the following parameters will be considered:
	 Score 29-30 with honors: The student demonstrates an in-depth knowledge of the topics, promptly and correctly integrates and critically analyzes presented situations, independently solving even highly complex problems. They possess excellent communication skills and command medical-scientific language proficiently. Score 26-28: The student has a good understanding of the topics, is able to integrate and critically and logically analyze presented situations, can fairly independently solve complex problems, and presents topics clearly using appropriate medical-scientific language. Score 22-25: The student has a fair understanding of the topics, although it may be limited to the main areas. They can integrate
	 and critically analyze presented situations, although not always in a linear fashion, and present topics fairly clearly with moderate language proficiency. Score 18-21: The student has minimal knowledge of the topics, possesses modest ability to integrate and critically analyze

Exam not passed: The student lacks the minimum required knowledge of the core content of the course. Their ability to use specific language is minimal or nonexistent, and they are unable to independently apply acquired knowledge.

Examples of common questions and/or exercises

Subject	Examples of common questions and/or exercises
Histology, citology, embriology and organogenesis	 What is the morphological organization of the heart muscle? What is the classification of the exocrine glands? What are the functions of leukocytes? What shape do erythrocytes have and why? Describe the implantation of the blastocyst. Describe the events of the third week of development. Characteristics and functions of the placenta. Describe the development of the urogenital system.

Reference texts

Subject	Textbooks
	 Histology: Ross and Pawlina Histology A Text and Atlas - With Correlated Cell and Molecular Biology. Lippincott Williams & Wilkins. Wheater's Functional Histology: A Text and Colour Atlas. Barbara Churchill Livingstone.
Histology, citology, embriology and organogenesis	 Embryology Langman's Medical Embryology. Lippincott Williams & Wilkins Larsen's Human Embryology. Churchill Livingstone. Moore, Persaud, Torchia The Developing Human: Clinically Oriented Embryology. Elsevier.
	Other teaching material: pdf documents uploaded on the STUDIUM digital platform, relating to the topics presented during the lectures.

Course format

Subject	Textbooks
Histology, citology, embriology and organogenesis	The teaching will primarily be conducted through in-person lectures with a blend of theory and practical exercises. In the event that teaching is delivered in a blended or remote mode, necessary adjustments may be introduced compared to what has been previously stated, in order to adhere to the planned program as outlined in the Syllabus.

Attendance

Subject	Textbooks
Histology, citology, embriology and organogenesis	Mandatory attendance.

Course schedule

Subject	Course schedule
	HUMAN HISTOLOGY: Methods in cytology and histology: optical and electron microscopy techniques; preparation of tissues for microscopic examination; principles of histochemistry. Book: Histology A Text and Atlas - With Correlated Cell and Molecular Biology - Chapter 1: Methods - Chapter 2: Cell Cytoplasm - Chapter 3: The cell nucleus - pages: 1-81
	EPITHELIAL TISSUES: Surfacing epithelium: Generalities - Classification - Description of the different types of epithelium: simple squamous epithelium, simple cuboidal epithelium, simple columnar epithelium, stratified squamous epithelium, stratified cuboidal and stratified columnar epithelium, pseudostratified epithelium, transitional epithelium - Lateral surface specializations - Basal surface specializations - Apical surface specializations. Book: Histology A Text and Atlas - With Correlated Cell and Molecular Biology - Chapter 4: Tissues: concept and classification - Chapter 5: Epithelial Tissue - pages: 98-103
	Glandular epithelium: Generalities. Exocrine glands: classification, structure and function. Book: Histology A Text and Atlas - With Correlated Cell and Molecular Biology - Chapter 5: Epithelial Tissue - pages: 105-156
Histology, citology, embriology and organogenesis	Endocrine glands: Hormones - Target cell - Hormone-receptor link - Classification - Structure and function of some endocrine glands: pituitary, thyroid, parathyroid, epiphysis, adrenal gland.
	Book: Histology A Text and Atlas - With Correlated Cell and Molecular Biology - Chapter 5: Epithelial Tissue - pages: 105- 156
	CONNECTIVE TISSUES AND SPECIALIZED CONNECTIVE TISSUES: Embryonic derivation, general characteristics and functions. Book: Histology A Text and Atlas - With Correlated Cell and Molecular Biology - Chapter 6: Connective tissue - Chapter 9: Adipose Tissue - pages: 158-196
	Connective tissue: Generalities and functions, cells, extracellular matrix, amorphous matrix, fibers - Structural and functional characteristics of the different types of connective tissue: Loose connective tissue, Dense connective tissue, Adipose tissue. Book: Histology A Text and Atlas - With Correlated Cell and Molecular Biology - Chapter 7: Cartilage - pages: 198-216
	Cartilage: Structural and functional characteristics, extracellular matrix, types of cartilage, histogenesis of cartilage, perichondrium. Book: Histology A Text and Atlas - With Correlated Cell and Molecular Biology - Chapter 8: Bone - pages: 218-252

- Bone tissue: Cells and extracellular matrix, bone lamellae and lamellar systems; compact and trabecular bone, periosteum and endosteum, ossification, bone growth and remodeling, metabolic functions of bone tissue.
 Book: Histology A Text and Atlas With Correlated Cell and Molecular Biology-Chapter 10: Blood pages: 268-308 Chapter 14: Lymphatic System pages: 440-486
- Blood: Generalities and functions Plasma Erythrocytes -Leukocytes: Neutrophils, Eosinophils, Basophils, Lymphocytes, Monocytes - Platelets - Lymph - Hemopoiesis - General concepts on immunity. Book: Histology A Text and Atlas - With Correlated Cell and Molecular Biology - Chapter 11: Muscle Tissue - pages: 310-350
- MUSCLE TISSUES: Embryonic derivation, general characteristics and functions. Skeletal muscle: Structural and ultrastructural organization of muscle fibers; Structural organization of myofibrils; Molecular organization of myofibrils; Neuro-muscular junction, Molecular basis of muscle contraction, Control of contraction.
 Book: Histology A Text and Atlas With Correlated Cell and Molecular Biology Chapter 11: Muscle Tissue pages: 310-350
- Cardiac muscle: Structure of myocardiocytes; Structural organization of the cardiac muscle; Intercalated disks, conducting system of the heart. Smooth muscle: Structure of myocytes; Structural organization of smooth muscle; Smooth muscle contraction.
 Book: Histology A Text and Atlas With Correlated Cell and Molecular Biology Chapter 13: Muscle Tissue pages: 400-438
- NERVOUS TISSUE: Generalities Neuron: Shape and size, Cytoplasm, Cytoskeleton, Neural processes (axon and dendrites), Axonal transport, Nerve fiber, Myelin sheath, Impulse conduction - Synapse - Neuroglia.
 Book: Histology A Text and Atlas - With Correlated Cell and Molecular Biology - Chapter 12: Nerve Tissue - pages: 352-398
- GENERAL NOTIONS OF EMBRYONIC DEVELOPMENT. Book: The developing Human - Chapter 1: Introduction to Human Development - pages: 1-39
- Oogenesis Spermatogenesis Fertilization
 Book: The developing Human Chapter 1: Introduction to Human Development - pages: 1-39
- I and II week of development
 Book: The developing Human Chapter 2: First Week of Human Development - Chapter 3: Second Week of Human Development - pages: 1-51
- III week of development Book: The developing Human -Chapter 4: Third Week of Human Development - pages: 51-69
- IV week of development

Book: The developing Human -Chapter 5: Fourth to Eighth Weeks of Human Development - pages: 69-107

Placenta - Fetal period – Organogenesis
 Book: The developing Human -Chapter 6: Fetal Period: Ninth
 Week to Birth - Chapter 7: Placenta and Fetal Membranes Chapter 8: Body Cavities, Mesenteries, and Diaphragm - pages:
 107-141 - pages: 195-209 - pages: 379-416