

UNIVERSITÀ DEGLI STUDI DI PALERMO

DEPARTMENT	Promozione della Salute, Materno-Infantile, di Medicina Interna e Specialistica di Eccellenza "G. D'Alessandro"		
ACADEMIC YEAR	2016/2017		
BACHELOR'S DEGREE (BSC)	MIDWIFERY (QUALIFYING FOR PROFESSIONAL PRACTICE)		
INTEGRATED COURSE	ANATOMY, HISTOLOGY AND MICROBIOLOGY - INTEGRATED COURSE		
CODE	18644		
MODULES	Yes		
NUMBER OF MODULES	3		
SCIENTIFIC SECTOR(S)	BIO/16, BIO/17, MED/07		
HEAD PROFESSOR(S)	GIAMMANCO ANNA	Professore a contratto in Univ. di PALERMO quiescenza	
OTHER PROFESSOR(S)	UZZO MARIA LAURA	Ricercatore Univ. di PALERMO	
	ANZALONE RITA	Ricercatore Univ. di PALERMO	
	GIAMMANCO ANNA	Professore a contratto in Univ. di PALERMO quiescenza	
CREDITS	9		
PROPAEDEUTICAL SUBJECTS			
MUTUALIZATION			
YEAR	1		
TERM (SEMESTER)	1° semester		
ATTENDANCE	Mandatory	Mandatory	
EVALUATION	Out of 30		
TEACHER OFFICE HOURS	ANZALONE RITA		
	Tuesday 10:00 12:00	Dipartimento DICHIRONS via L. Giuffre n.5* N.B. perdurando i lavori di ristrutturazione del plesso di via L. Giuffre n.5, il ricevimento studenti , fino alla fine dei lavori in oggetto, avverra in altri locali dell'ateneo. Gli studenti sono pregati di contattare il docente alla email: rita.anzalone@unipa.it	
	GIAMMANCO ANNA		
	Tuesday 12:00 14:00	Dip Pro.Mi.Se	
	UZZO MARIA LAURA		
	Tuesday 10:00 12:00	Sezione di Istologia del BIONEC	
	Thursday 10:00 12:00	Sezione di Istologia del BIONEC	

PREREQUISITES	Students should have the basic knowledge of biology, chemistry and physics
LEARNING OUTCOMES	Knowledge and ability to understand: acquiring knowledge of the human body organs and systems with respect to the applicationoin the obstetric field, the morpho-structural organization macro and microscopic and biochemical bases, including also some specific recent issues in the field, acquire knowledge of the structural and biological characteristics of microorganisms, the interaction between microorganisms and host, the characteristics of the main infectious diseases. Knowledge of the structural components of the human body. Knowledge of the equipment and systems and understanding of morphofunctional relationship between the organs that constitute them. Applying knowledge and understanding: to be able to apply their knowledge to the principal issues of the Microbiology and Infectious Diseases, to choose and use appropriate approaches to each issue in the prevention of infectious diseases by identifying advantages and limitations. Ability to apply knowledge of the disciplines of the course. Making judgments: to be able to formulate hypotheses, to collect and critically evaluate data, to solve problems. Be able to formulate personal judgments to solve analytical and critical problems ("problem solving") and be able to independently search for scientific information, without waiting for it to be provided to them. Ability to evaluate data concerning the morphological changes of the body during the obstetric practice using anatomical knowledge and demonstrating scientific critical skills; gain the ability to indicate the useful choices for solving problems within the disciplines of C.I. through critical analysis of tae during the ability to retrieve useful data for professional training and further education (degree, master of I level etc)
ASSESSMENT METHODS	oral exam
TEACHING METHODS	Frontal lessons

MODULE MICROBIOLOGY		
Prof.ssa ANNA GIAMMANCO		
SUGGESTED BIBLIOGRAPHY		
Sherris Microbiologia medica eds 5 editore EMSI		
АМВІТ	10304-Scienze biomediche	
INDIVIDUAL STUDY (Hrs)	45	
COURSE ACTIVITY (Hrs)	30	
EDUCATIONAL OBJECTIVES OF THE MODULE		
Knowledge of the structural characteristics of microorganisms	the interaction between them and the host and the nathogenic	

Knowledge of the structural characteristics of microorganisms , the interaction between them and the host and the pathogenic mechanisms that determine the onset of major diseases . It is essential also , the acquisition of knowledge of preventive measures to promote health at the individual and collectivity .

SYLLABUS	
Hrs	Frontal teaching
30	Microbial mtructure, metabolic activity and cultivation. Antimicrobial drugs.Microbial pathogenicity, Disinfection and sterilization. Staphylococcus, Streptococcus, Enterobacteria, Micobacteria, Neisseria Treponemi;Herpesvirus, Papillomavirus, Orthomyxovirus, Picornavirus, Retrovirus, HepatatisViruses,CandidaAspergillus,Criptococcus.
	,. Principal protozoa Diagnostic procedure by direct and indirect evaluation for Urinary tract infection; Gastrointestinal infections ; genital infections; central nervous system infections,intravascular infections bacteriemia and toxiemia; nosocomial infectin; respiratory tract infections.

MODULE HISTOLOGY

Prof.ssa MARIA LAURA UZZO

SUGGESTED BIBLIOGRAPHY

AA VV Citologia E Istologia Funzionale Edi Ermes, Edizione: 2005 Moore- Persaud – Sviluppo prenatale dell'uomo, Edises Napoli,2009		
АМВІТ	10304-Scienze biomediche	
INDIVIDUAL STUDY (Hrs)	45	
COURSE ACTIVITY (Hrs)	30	
EDUCATIONAL OBJECTIVES OF THE MODULE		

The student must achieve a degree of background knowledge of the histology of which learns the basic principles. This is achieved through lectures that introduce topics that are the Foundation of Cytology, histology and Embryology and their implications in obstetric field

Hrs	Frontal teaching
4	The optical microscope: notes on the structure of the optical microscope. Histological sample preparation techniques: fixation, inclusion,dyes, immunohistochemistry
5	Overview of cell theory. Syncytia and Plasmodia. Cell differentiation. Tissues. Organs. Systems. General morphological architecture of the cell. Physical and chemical characterization of the cell: notes on the inorganic and organic components. Cellular metabolism and vital manifestations of protoplasm
4	Structural and ultrastructural morphological characterization of the cell: the cytoplasmic membrane, cytoplasmic devices: structure, ultrastructure and functions of endoplasmic reticulum, mitochondria, lysosomes, Golgi complex.
4	Epithelial tissue: classification and morphofunctional considerations: coating, sensory epithelia, secretory Secreting cell units and notes on the structure and function of major exocrine and endocrine glands.
4	The connective tissue: classification: morphological and functional considerations. The cells and the intercellular matrix. The contractile tissue, classification: morphological and functional considerations.
5	Nervous tissue: conceptual evolution of the neuron and research methodology. The neuron as morphological entity: number and size of neurons; shape of the neurons; classifications; structure and ultrastructure of the neuron components. Central and peripheral nerve endings. Glia: generalities.
4	Gametes: origin and development. Fertilization and implantation of the blastocyst. First weeks of embryonic development. umbilical cord and placenta.

SYLLABUS

MODULE GENERAL HUMAN ANATOMY

Prof.ssa RITA ANZALONE

SUGGESTED BIBLIOGRAPHY Martini Timmons Tallitsch- Anatomia Umana , edises AMBIT 10304-Scienze biomediche INDIVIDUAL STUDY (Hrs) 45 COURSE ACTIVITY (Hrs) 30 EDUCATIONAL OBJECTIVES OF THE MODULE

Course objective is to provide the anatomical and histological basis, systematic and topographic both macroscopic microscopic. After completing the course, students must demonstrate that they have acquired knowledge on the topographic distribution of the various components of the human body. Able to describe the structural and ultrastructural characteristics of organs and systems, through the use of images.

SYLLABUS		
Hrs	Frontal teaching	
2	General Anatomy - Characteristics and significance of the discipline. Subdivision of matter according to the means of investigation and the study methods. Organization of living beings and, in particular, of the human body. The systems and organ systems and their classification according to the manifestations of the attivita 'life. The anatomical terminology of the external forms of the human body. The cavity 'bust. The anatomical position and terms posizione.Generalita 'on the cell. Definition of tissue, organ class.	
2	The locomotor system. General on the skeleton; recognition and orientation of the skeletal segments. Classification of joints. axial skeleton: skull	
2	Spinal column and rib cage; upper and lower limb	
2	The cardiovascular system General information on large and small circulation. The heart: seat, forms, reports, structure; the apparatus conduction; vascularization, the pericardium.	
2	The blood. The blood and lymph vessels	
2	Respiratory system, pleura.	
2	Urinary system	
2	Digestive System, the peritoneum.	
2	Liver and Pancreas.	
2	endocrine system	
2	Anatomy of the female pelvis.	
2	Female reproductive system	
2	The male gonad and genital tract	
2	Generality of the integumentary: the mammary gland.	
2	Generality of the nervous system	