

UNIVERSITÀ DEGLI STUDI DI PALERMO

DEPARTMENT	Promozione della Salute, Materno-Infantile, di Medicina Interna e Specialistica Eccellenza "G. D'Alessandro"	di	
ACADEMIC YEAR	2022/2023		
BACHELOR'S DEGREE (BSC)	DIETISTICS		
INTEGRATED COURSE	MEDICAL AND SURGICAL SCIENCES - INTEGRATED COURSE		
CODE	08544		
MODULES	Yes		
NUMBER OF MODULES	3		
SCIENTIFIC SECTOR(S)	MED/09, MED/18, MED/49		
HEAD PROFESSOR(S)	PANTUSO GIANNI Professore Ordinario Univ. di PALERMO		
OTHER PROFESSOR(S)	PANTUSO GIANNI Professore Ordinario Univ. di PALERMO		
	TUTTOLOMONDO Professore Ordinario Univ. di PALERMO ANTONINO		
	BUSCEMI SILVIO Professore Ordinario Univ. di PALERMO		
CREDITS	9		
PROPAEDEUTICAL SUBJECTS	05209 - MICROBIOLOGY AND GENERAL PATHOLOGY - INTEGRATED COURSE		
MUTUALIZATION			
YEAR	2		
TERM (SEMESTER)	1° semester		
ATTENDANCE	Mandatory		
EVALUATION	Out of 30		
TEACHER OFFICE HOURS	BUSCEMI SILVIO		
	Tuesday 08:00 09:30 UOC di Endocrinologia, Malattie del Ricambio e della Nutrizione (piazza delle cliniche 2 - primo piano) - PREVIA RICHIESTA a silvio.buscemi@unipa.it		
	PANTUSO GIANNI		
	Monday 13:00 13:45 studio del Dipartimento di Oncologia		
	TUTTOLOMONDO ANTONINO		
	Friday 11:00 12:00 ex istituto di Clinica Medica, Piazza delle Cliniche n. 2, secondo piano(per informazioni rivolgersi al punto giallo in portineria)		

DOCENTE: Prof. GIANNI PANTUSO

PREREQUISITES	Notions of general surgery, anatomy, physiology and pathophysiology
LEARNING OUTCOMES	At the end of the course the student will: -know the theoretical principles of the clinical method and of evidence-based medicine - know properly how to perform a complete medical history, which also includes the social context in which the patient lives - know how to deal with the patient in the most varied environmental conditions, both elective and urgent - know how to perform a correct and complete physical examination of the patient, including both the general and systemic aspects and organs and systems -be able to approach patients who have the following signs and syndromes: digestive haemorrhage, acute abdominal pain, chest pain, jaundice, dyspnea, abnormal urination, urination and hive - know how to detect and interpret critically the main symptoms and signs, and identify the most correct and appropriate clinical diagnostic and instrumental path
ASSESSMENT METHODS	http://www.unipa.it/scuole/dimedicinaechirurgia/.content/documenti/Tabella-Valutazione-Inglese.pdf Oral exam
TEACHING METHODS	Frontal lessons

MODULE INTERNAL MEDICINE

Prof. ANTONINO TUTTOLOMONDO

SUGGESTED BIBLIOGRAPHY	
Claudio Rugarli, Medicina Interna Sistematica	
AMBIT	10347-Scienze della dietistica
INDIVIDUAL STUDY (Hrs)	45
COURSE ACTIVITY (Hrs)	30

EDUCATIONAL OBJECTIVES OF THE MODULE

Pathophysiology, clinic and therapy of the main diseases of international interest, with particular attention to the pathologies of the cardiovascular and gastrointestinal organs that can have greater relationships both from the epidemiological and pathogenic point of view with the lifestyle and with the diet

SYLLABUS

Hrs	Frontal teaching
2	atherosclerosis, epidemiology and pathogenesis
2	Coronary Artery Disease (CAD) : epidemiology and clinics
2	Coronary Artery Disease: prevention and therapy
2	Heart failure: epidemiology and clinics
2	Heart failure: therapy
2	Hypertension: epidemiology and pathophysiology
2	Diabetes : epidemiology and classification
2	Diabetes: end-organ-damages and therapy
2	Dyslipidaemias: classification and pathogenesis
2	Hyperuricaemias: pathogenesis and clinics
2	ischemic stroke: epidemiology and classification
2	ischemic stroke : clinics
2	cirrhosis: clinics
2	Inflammatory bowel diseases (IBD)
2	Chronic renal failure

MODULE GENERAL SURGERY

Prof. GIANNI PANTUSO

SUGGESTED BIBLIOGRAPHY

"Bariatric Surgery - Multidisciplinary Approach and Surgical Tecniques". Umberto Parini - Pier Eugenio Nebiolo. Musumeci Editore

"La Gastrostomia Endoscopica Percutanea" - S.I.E.D.

AMBIT	10339-Primo soccorso
INDIVIDUAL STUDY (Hrs)	45
COURSE ACTIVITY (Hrs)	30

EDUCATIONAL OBJECTIVES OF THE MODULE

To be able to analyze and solve dietary-nutritional problems by addressing the diagnostic-therapeutic route in the light of evidence-based medicine principles

SYLLABUS

Hrs	Frontal teaching
4	Principles of Obesity Epidemiology and Screening. Natural History of Obesity. Endocrine-Metabolic Aspects. Obesity and Respiratory Disorders.
4	Psychological Aspects. Psychiatric Aspects. Anesthesiological Problems and Obesity. Coagulative and Venous Thrombosis. Legal Medical Aspects.
4	Childhood Obesity: Surgical Indications. Gastrointestinal Surgery in Type 2 Diabetes Therapy. Metabolic Interventions.
4	Surgical and Endoscopic Techniques: The Role of Mininvasive Surgery - Laparoscopic.
2	The Intragastric Balloon. The Gastric Banding. The Sleeve Gastrectomy . Vertical Gastroplasty. Bariatric Metabolic Surgery: By-Pass Gastric.
4	Scopinaro Biliopancreatic Diversion. Biliopancreatic Diversion - Duodenal Switch. Bariatric Complications. Bariatric Nutritional Deficiency.
4	Radiological Diagnosis. Characteristics of a Bariatric Center. Bariatric Multimodal Approach. Physiotherapeutic Approach after Bariatric Intervention.Post-Bariatric Plastic Surgery.
4	Metabolic-Nutritional Evaluations. Non Oral Enteral Nutrition: Gastrostomy Surgery and P.E.G.

MODULE TECHNICAL DIETETIC SCIENCEFOR CLINICAL NUTRITION

Prof. SILVIO BUSCEMI

SUGGESTED BIBLIOGRAPHY

Riccardi, Pacioni, Giacco, Rivellese. Manuale di nutrizione applicata (V edizione). Idelson Gnocchi. - ISBN: 9788879477352 M. Elia, et al. Nutrizione Clinica. Casa Editrice Ambrosiana - ISBN: 9788808680044 Gibney MJ, Elia M, et al. Clinical Nutrition. Blackwell publishing - ISBN: 9780632056262

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AMBIT	10347-Scienze della dietistica
INDIVIDUAL STUDY (Hrs)	45
COURSE ACTIVITY (Hrs)	30

EDUCATIONAL OBJECTIVES OF THE MODULE

The aim of the course is to provide the dietician with the notions to deal with the knowledge of clinical nutrition including artificial nutrition in the context of multi-specialist teams and medical and surgical conditions with which he will have to deal with / integrate / interact

SYLLABUS

Hrs	Frontal teaching
1	The clinical nutrition team
2	hospital malnutrition
2	Foods for special medical purposes
2	Artificial nutrition
7	Enteral nutrition
6	The parenteral nutrition
1	the refeeding syndrome
1	the dumping syndrome
1	the short bowel syndrome
2	ethics and nutrition
1	the immune nutrition
2	water and electrolytes in clinical conditions
2	hospital and territory