

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		
MASTER'S DEGREE (MSC)	NURSING AND MIDWIFERY		
INTEGRATED COURSE	CARE COMPLEXITY IN SPECIALIST AND EMERGENCY MEDICINE - INTEGRATED COURSE		
CODE	18012		
MODULES	Yes		
NUMBER OF MODULES	3		
SCIENTIFIC SECTOR(S)	MED/38, MED/18, MED/26		
HEAD PROFESSOR(S)	GIUFFRE MARIO Professore Associato Univ. di PALERMO		
OTHER PROFESSOR(S)	PICCOLI TOMMASO Ricercatore Univ. di PALERMO		
	GIUFFRE MARIO Professore Associato Univ. di PALERMO		
	D'ARPA FRANCESCO Professore Associato Univ. di PALERMO		
CREDITS	9		
PROPAEDEUTICAL SUBJECTS			
MUTUALIZATION			
YEAR	2		
TERM (SEMESTER)	1° semester		
ATTENDANCE	Mandatory		
EVALUATION	Out of 30		
TEACHER OFFICE HOURS	D'ARPA FRANCESCO		
	Tuesday 15:00 16:00		
	GIUFFRE MARIO		
	Monday 11:00 12:00 Dipartimento Materno Infantile, Via Alfonso Giordano 3, 90127 Palermo		
	Wednesday 11:00 12:00 Padiglione 11, CEFPAS, Caltanissetta		
	PICCOLI TOMMASO		
	Tuesday 10:00 12:00 Via Gaetano La Loggia, 1		

DOCENTE: Prof. MARIO GIUFFRE

biology and LEARNING OUTCOMES Knowledge informations the princip adaptation. Applying kn different sta Making juc conditions	of principal informations regarding anatomy, fisiology and pathology, genetics, clinical biochemistry, pharmacology and semeiotics. and understanding: knowledge and understanding of the principal of regarding physio-patology, diagnosis, treatment and prevention for all diseases with special refer to delivery, birth and neonatal owledge and understanding: ability to identify the principal needs in ges of age and in specific physio-patological conditions. Identify to evaluate consequences of specific clinical and to adopt adequate interventions and to recognize clinical equiring specialistic consultation.
informations the princip adaptation. Applying kn different sta Making jud conditions	s regarding physio-patology, diagnosis, treatment and prevention for all diseases with special refer to delivery, birth and neonatal owledge and understanding: ability to identify the principal needs in ges of age and in specific physio-patological conditions. Igments: ability to evaluate consequences of specific clinical and to adopt adequate interventions and to recognize clinical equiring specialistic consultation.
Communica colleagues, pathway, ris ability to far objectives a Lifelong lea	tion: ability to communicate in a clear and exhaustive way to patient and parents the planned diagnostic and therapeutic sks and opportunities, in order to adopt aware and coherent choices; be the complex situations with a multidisciplinary approach, sharing and intervention strategies. In specific fields of clinical ith development of ratiocinative and argumentative skills through I literature.
through at le learning res the argume laude, base - Excellent: communica - Very good communica - Good: 24-argumentat - Satisfactor communica - Sufficient: communica - Fail: 1-17.	nation finalized to verify the required knowledge and competence east 2 questions formulated in order to evaluate the requested ults verifying the acquired knowledges, the elaboration ability and native skills. The evaluation is expressed on a scale up to 30 cum d on the following criteria: 30-30 cum laude. Excellent knowledge and understanding, excellent tion, argumentative skills and use of technical language. 27-29. Very good knowledge and understanding, very good tion, argumentative skills and use of technical language. 26. Good knowledge and understanding, good communication, ve skills and use of technical language. 27-23. Limited basic knowledge and understanding, acceptable tion, argumentative skills and use of technical language. 31-20. Minimal basic knowledge and understanding, poor tion and argumentative skills. 31-21-22-23. Insufficient knowledge and understanding, insufficient tion and argumentative skills.
TEACHING METHODS Frontal tead	hing, training and simulation sessions

MODULE CLINICAL ASSISTANCE COMPLEXITY IN GENERAL AND EMERGENCY SURGERY

Prof. FRANCESCO D'ARPA

SUGGESTED BIBLIOGRAPHY

Meriggi F. Manuale di Chirurgia Generale per Scienze Infermieristiche. Selecta Medica.

Franchello A, Olivero G. Chirurgia per Scienze Infermieristiche. Edizioni Minerva Medica.

Materiale didattico fornito dal docente sotto forma di dispense, sitografia, file di power-point, supporti multimediali. Articoli scientifici in lingua inglese forniti dal docente.

AMBIT	21057-Attività formative affini o integrative
INDIVIDUAL STUDY (Hrs)	51
COURSE ACTIVITY (Hrs)	24

EDUCATIONAL OBJECTIVES OF THE MODULE

The course aims to train health workers (nurse, obstetric, coordinator) to give advanced skills in welfare, educational and preventive in response to the priority issues of population health and quality of services, in surgery and in the election or emergency setting. Professional must develop an integrated approach to organizational and managerial problems of the health professions, skilled mastery of the techniques and health management procedures, while respecting their and others skills.

The activities training will be organized so that the graduates acquire the following skills:

- Read and critically evaluate the evolution of assistance relevant to the needs of specific professional figure, even in the connotations linked to gender, where required;
- To plan and act operationally in order to care and complex organizational problems;
- Plan, manage and evaluate care services from the perspective of improving the quality (planning, organization, direction, control);
- Supervise the assistance related to the specific professional figure and carry out professional advice actions in surgery;
- Apply and evaluate the impact of different theoretical models in operations assistance;
- Design, implement and evaluate training activities;
- Develop the capacity of teaching and tutoring for specific professional activities as part of the tutorial and coordination of training in basic training, and lifelong;
- Use the methods and research tools, relevant to the professional figure, in clinical care areas, organization and training;
- Critically analyze the ethical aspects related to assistance and multi-professional and multi-cultural issues.

LEARNING EXPECTED RESULTS EXPRESSED THROUGH DESCRIPTORS OF THE EUROPEAN QUALIFICATION (DM 16.3.2007, art. 3, paragraph 7):

- 1. Knowledge and understanding;
- 2. Applying knowledge and understanding;
- 3. Making judgments;
- 4. Communication skills;
- 5. Learning skills.

DESCRIPTION OF EVALUATIONS METHODS (ECTS & Italian Grade):

A – A+ Excellent (30-30 cum laude) Eccellente

Excellent knowledge of teaching contents; students should show high analytical and synthetic capabilities and should be able to apply their knowledge to solve highly complex problems.

B Very good (27-29) Ottimo

Very good knowledge of the teaching contents and excellent language control; students should show analytical and synthetic skills and be able to apply their knowledge to solve problems of medium and, in some cases, even higher complexity.

C Good (24- 26) Buono

Good knowledge of teaching contents and good language control; the students should be able to apply their knowledge to solve problems of medium complexity

D Satisfactory (21-23) Discreto

Average knowledge of the teaching contents, in some cases limited to the main topic; acceptable ability to use the specific discipline language and independently apply the acquired knowledge.

E Sufficient (18-20) Sufficiente

Minimum teaching content knowledge, often limited to the main topic; modest ability to use the subject specific language and independently apply the acquired knowledge.

F Fail Insufficiente Lack of an acceptable knowledge of the main teaching content knowledge; very little or no ability to use the specific subject language and apply independently the acquired knowledge.

SYLLABUS

Hrs	Frontal teaching
4	Clinical care complexity in operatory room
4	Clinical care complexity in emergency endoscopy
4	Clinical care complexity in general surgery: surgical drainages
4	Clinical care complexity in oncological surgery: the ostomies
4	Clinical care complexity in oncological surgery: long-term vascular access
4	Clinical care complexity in operatory room: sutures and stapler

MODULE CLINICAL CARE COMPLEXITY IN PAEDIATRICS

Prof. MARIO GIUFFRE

SUGGESTED BIBLIOGRAPHY	
Burgio et al. Pediatria essenziale. UTET Marcdante et al. Nelson Manuale di Pediatria. Elsevier	
AMBIT	20381-* Scienze infermieristiche pediatriche
INDIVIDUAL STUDY (Hrs)	51
COURSE ACTIVITY (Hrs)	24

EDUCATIONAL OBJECTIVES OF THE MODULE

The course aims at transmitting knowledge and competence in the fields of clinical methodology and management of pediatric diseases from birth to adolescence, with special refer to birth, neonatology, prevention strategies, pediatric diseases of gastrointestinal, cardiac, respiratory, genitourinary tracts, central nervous system and hemato-oncologic diseases in developmental age.

SYLLABUS

Hrs	Frontal teaching
1	Introduction to medicine of developmental age and pediatric semeiotic.
3	Assistance to the newborn at birth. The healthy newborn. Prematurity and low birth weight. Perinatal asphyxia. Respiratory distress syndrome.
2	Neonatal jaundice. Neonatal infections and sepsis.
1	Neonatal screenings. Vaccinations.
2	Growth in developmental age. Growth disorders. Puberty: timing, early onset and delay.
2	Endocrine diseases. Diabetes mellitus. Diabetes insipidus. Hypothyroidism. Inborn errors of metabolism.
3	Genetic diseases and congenital malformations.
2	Nutritional deficits. Disorders of digestion and absorption. Celiac disease. Bowel inflammatory diseases. Intolerance to cow milk proteins. Gastro-esophageal reflux.
2	Diseases of kidneys and urinary tract. Glomerulonephritis and nephrotic syndrome.
2	Principal respiratory diseases in developmental age. Pneumonitis. Asthma. Cystic fibrosis.
2	Principal neoplasias in developmental age. Leukemias and lymphomas. Abdominal masses.
2	Principal disorders od central nervous system in developmental age.
Hrs	Practice
3	Pediatric emergences: basic life support and defibrillation and obstraction by foreign body.
3	Neonatal resuscitation and stabilization.

MODULE CLINICAL ASSISTANCE COMPLEXITY IN NEUROLOGY

Prof. TOMMASO PICCOLI

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SUGGESTED BIBLIOGRAPHY		
Neurologia e Assistenza Infermieristica - Manuale per Professioni Sanitarie [A. Federico - Edises]		
AMBIT	20387-Scienze biologiche, mediche e chirurgiche	
INDIVIDUAL STUDY (Hrs)	51	
COURSE ACTIVITY (Hrs)	24	
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EDUCATIONAL OBJECTIVES OF THE MODULE

The course aims to provide students with elements and methodological basis for the organization, management and optimization of healthcare processes in neurological department and wards

SYLLABUS

Hrs	Frontal teaching
4	Physiopathology of the nervous system and principal neurologycal syndromes
2	Neurological semeiology: elements of Neurological Examination
4	Neurodegenerative disorders: physipathology, clinical aspects and treatment of Parkinson's DIsease, Menentia and Amyotrophic Lateral Sclerosis
4	Inflammatory/dysimmune disorders of Nervous System: Multiple Sclerosis, Inflammatory Neuropathies, Miastenia Gravis
4	Cerebrovascular disorders: physiopathological, clinical and therapeutical aspects of Stroke Units
2	Neurological pain: headache and neutopathic pain
2	Disorders of counscioussness and epilepsy
Hrs	Practice
2	Neurological semeiology: elements of Neurological Examination 2