

UNIVERSITÀ DEGLI STUDI DI PALERMO

DEPARTMENT	Biomedicina, Neuroscienze e Diagnostica avanzata		
ACADEMIC YEAR	2021/2022		
MASTER'S DEGREE (MSC)	HEALTH PROFESSIONS REHABILITATION SCIENCES		
INTEGRATED COURSE	APPLIED COMPUTER SCIENCE AND EPIDEMIOLOGY FOR HEALTHCARE MANAGEMENT - INTEGRATED COURSE		
CODE	16970		
MODULES	Yes		
NUMBER OF MODULES	3		
SCIENTIFIC SECTOR(S)	MED/42, INF/01, ING-INF/05		
HEAD PROFESSOR(S)	IMMORDINO PALMIRA	Ricercatore a tempo determinato	Univ. di PALERMO
OTHER PROFESSOR(S)	PAVONE ARIANNA MARIA	Ricercatore a tempo determinato	Univ. di PALERMO
	IMMORDINO PALMIRA	Ricercatore a tempo determinato	Univ. di PALERMO
	RANDAZZO ALESSANDRO	Professore a contratto	Univ. di PALERMO
CREDITS	8		
PROPAEDEUTICAL SUBJECTS			
MUTUALIZATION			
YEAR	2		
TERM (SEMESTER)	2° semester		
ATTENDANCE	Mandatory		
EVALUATION	Out of 30		
TEACHER OFFICE HOURS	IMMORDINO PALMIRA		
	Thursday 14:00 16:00	studio del docente presso la se dipartimento promise via del ve (policlinico). Si prega di concor email al docente palmira.immo	ezione di Igiene del espro, 133 90127 Palermo dare l'appuntamento previa rdino@unipa.it
	PAVONE ARIANNA MARIA		
	Tuesday 15:00 16:00	5:00 Studio del docente, dipartimento di matematica e informatica	
	ALESSANDRO		
	Wednesda <u>)</u> 18:00 19:00	Per coloro che necessitano di u lezioni ed esercizi. Ricevo il me teams dalle 18 alle 19	ulteriori spiegazioni riguardo ercoledi tramite piattaforma

PREREQUISITES	Basic concepts of health statistics
PREREQUISITES LEARNING OUTCOMES	Basic concepts of health statistics Knowledge and understanding ability To be able to indicate the main strategies of prevention and health promotion, developing the ability to detect condition that need a specialist consultation. To know the main aspect of prevention strategies. To acquire basic skills of the specialist discipline of the course and their specific languages. To understand health determinants, health and disease risk factors. To know end understand basis of epidemiology, preventive medicine, health economics and health management. To be able to select and use ICT helpful to professional practice in a cooperation contest, also trough internet support and to share results of scientific research. To know the appropriate use of human source, diagnostic intervention, therapeutic strategies and care technologies. To how withe main health/disease determinants: life style, genetic, demographic, environmental, socio-economic, psychological and cultural factors. To be aware of the importance of these determinants on population and individual health and to be able to take appropriate preventive decisions to protect human health from accidents and disease, promoting individual and community health. To know international health status, global burner of disease, global trend on norbidity and mortality, the impact of migration, trade and environment on health and the role of international agency and organization. To understanding, restrictive measures on the costs and the principles of efficient management of the proper provision of health care. To know the basic organization of health professionals and also intersectoral collaboration. To know the basic principles to be able to take right decisions, when necessary, in the relevant issues to health care. To know the basics principles to be able to take right decisions, when necessary, in the relevant issues to health care. To know the basics principles to be able to take infint decisions, when necessary, in the relevant issues to health care. To know the basic
	preventive strategies and surveillance and monitoring process of the health status. Ability to update their knowledge by consulting scientific publications. Ability to maintain an updated learning through publications its scientific sectors concerned. To get the ability to perform, using the specific knowledge acquired during the
ASSESSMENT METHODS	The exam consists in a written test, which can be integrated by an optional oral examination on student's request. WRITTEN TEST The written test is designed to explore knowledge, skills, abilities acquired by the student as well as his ability to use a proper epidemiological language. The written test, lasting 1 hour, is structured in 10 open questions. The tests allow the students to independently formulate the answer and are structured to allow comparison with that answers provided by the other students.

	The student is asked to provide correct answers to the questions proposed in order to achieve a sufficient score in terms of general understanding of the topics, as well as a minimum of applicative knowledge. ORAL EXAMINATION The oral examination focuses as first on a deeper investigation of the argument proposed within the written test whose answers where incorrect and/or not exhaustive. The number of questions is a function of the incorrect not exhaustive answers provided within the written test. The board of examiners reserves the right to explore other topics included in the program. The student is asked to provide correct and complete answers to the questions proposed (presented also in the form of examples) in order to achieve at least a sufficient score in terms of general understanding of the topics, as well as a minimum of applicative knowledge. METHOD OF FINAL EVALUATION The final evaluation of the examination will consider three dimensions: i) the mastery of the topic; ii) the ability of applicative knowledge and iii) the property of language. The board of examiners will evaluate each of the previous dimensions as follows: "Not evaluable", "Poor", "Fair", "Good" and "Excellent". Therefore, the assessment method will be structured in the following scores: Insufficient: if at least two "Not evaluable" and no "Excellent". 18-20: if at least two "Good" and no "Excellent" 25-27: If one "Excellent" 28-30: if two "Excellent" 30 cum laude: if three "Excellent" The score range will allow the teacher to take into account the context factors (such as the active participation to classes or the presence of a disability). FINAL EVALUATION OF THE INTEGRATED COURSE An average final score will be provided from the assessments performed for each individual module.
TEACHING METHODS	Frontal lessons with ppt with power point support. Classroom exercises.

MODULE INFORMATION PROCESSING SYSTEMS

Prof. ALESSANDRO RANDAZZO

SUGGESTED BIBLIOGRAPHY

1) D. Sciuto, G. Buonanno, L. Mari; Introduzione ai sistemi informatici 5/ed, McGraw-Hill. ISBN: 978-8838668326 2) P. Manghi, A. Brogi, V. Gervasi, A. Martinelli, G. Fiorentino, A. P: Pala; Le basi di Dati per Medicina e Farmacia, Collana IT4PS, McGraw-Hill.

Libri di consultazione:

1) J.G. Glenn; Informatica – Una panoramica generale, Pearson - Education Italia. ISBN: 978-8891901057 2) A. Brogi, A. Martinelli, V. Gervasi, P. Manghi, A. Fabrizio, G. Pacini; Il foglio elettronico per Medicina e Farmacia, Collana IT4PS, McGraw-Hill.

Materiali didattici integrativi

Dispense integrative e slides proposte dal docente

AMBIT	20407-Scienze informatiche applicate alla gestione sanitaria
INDIVIDUAL STUDY (Hrs)	51
COURSE ACTIVITY (Hrs)	24

EDUCATIONAL OBJECTIVES OF THE MODULE

The course aims to provide knowledge of information and communication technologies, as a proper support to diagnostic, therapeutic and preventive practices in the medical field. The module proposes an introductory course on computer systems, taking the Personal Computer as a paradigm and analyzing the fundamental operating principles of the three supporting infrastructures: the hardware, software and network infrastructure. Subsequently, the use of two of the main software tools for the analysis and management of data in the healthcare sector will be introduced: the spreadsheet and databases. In particular, the databases constitute the fundamental element for the development of the electronic medical record. The introduction to access methods and search methodologies in online databases constitutes the final part of the course.

SYLLABUS

Hrs	Frontal teaching
2	Introduction to the Course. Data and Information. Codes.
2	Representation and processing of information. Binary coding of data.
2	Main characteristics of algorithms, programs and programming languages
3	The hardware infrastructure: notes on the architecture of a computer; central processing unit; memories; input / output devices.
2	The software infrastructure: basic software and application software; characteristics and tasks of an operating system; main components of an operating system.
2	The network infrastructure: transmission of data and information; computer networks; notes on the TCP / IP protocol; World Wide Web and e-mail.
5	Introduction to the spreadsheet; application examples in the healthcare sector.
5	Introduction to databases. The management systems of databases or DBMS. Application examples in the healthcare sector. Definition and management of an electronic medical record.
1	Use of Google and Pubmed search engines

MODULE COMPUTER SCIENCE

Prof.ssa ARIANNA MARIA PAVONE

SUGGESTED BIBLIOGRAPHY

Tibone F., Tecnologie Informatiche LME essenziale. Editore: Zanichelli, Bologna, 2010. ISBN. 978-8808105431 Dispense fornite dal docente.		
AMBIT	20391-Scienze propedeutiche	
INDIVIDUAL STUDY (Hrs)	34	
COURSE ACTIVITY (Hrs)	16	

EDUCATIONAL OBJECTIVES OF THE MODULE

The information technology course aims to promote a basic level information technology culture in the student, in order to initiate the student to a conscious and critical use of ICT (Information Communication Technology). The training activities will be aimed in particular at the acquisition of knowledge relating to: analog and digital systems, computer hardware and software components, networks, internetworking devices and protocols, SQL language, security and data protection.

SYLLABUSHrsFrontal teaching2Analog and Digital: encoding of writing, numbers, images (raster and vector), movies and audio4Architecture hardware and software of a personal computer2Networks, devices and internetworking protocols LAN and WAN3Database and SQL elements3Security and Data Protection2Overview of Digital Administration Code and the Privacy Code

MODULE GENERAL AND APPLIED HYGIENE

Prof.ssa PALMIRA IMMORDINO

SUGGESTED BIBLIOGRAPHY		
Vitale F, Zagra M. Manuale di Igiene ed Organizzazione Sanitaria, Elsevier (2012). ISBN 9788821434242		
AMBIT	20394-Statistica ed epidemiologia	
INDIVIDUAL STUDY (Hrs)	51	
COURSE ACTIVITY (Hrs)	24	
EDUCATIONAL OBJECTIVES OF THE MODULE		

Aim of this module is to provide scientific and professional knowledge in the fields of preventive medicine, health education and health promotion, planning, organization and evaluation of health technologies and health services, food safety, safety in the living and working environment, epidemiological studies and use of health information systems, health legislation and the evidence of efficacy for the prevention and health care.

SYLLABUS		
Hrs	Frontal teaching	
2	Introduction to Epidemiology and Public Health. Concept of health, disease, health promotion, health education and Primary, Secondary and Tertiary Prevention.	
2	Demographic parameters of interest for health and population health indicators. Population registers.	
2	Epidemiological methodology.	
2	Measures of Frequence and association. Incidence, prevalence, relative risk, attributable risk, odds ratio.	
1	Descriptive, analytic and experimental epidemiology.	
2	Design of epidemiological studies. Observational studies. Descriptive and analytic studies.	
2	Methodology of case-control studies. Methodology of cohort studies, retrospective and prospective.	
2	Experimental study.	
2	Systematic review and meta-analysis.	
1	Epidemiology of cancers, infective disease, health service, and social epidemiology.	
1	Screening and diagnostic test.	
1	Genetic tests and population genomic.	
1	Other application of epidemiology: Health technology assessment. Health Impact Assessment.	
1	Health informative system.	
1	National health service: law and organization.	
Hrs	Practice	
1	Use of health databases and research tools (Medline, Pubmed).	