

UNIVERSITÀ DEGLI STUDI DI PALERMO

DEPARTMENT	Biomedicina, Neu	roscienz	e e Diagnostica avanzata		
	2020/2021				
MASTER'S DEGREE (MSC)	MEDICINE AND SURGERY				
INTEGRATED COURSE		COMMUNICATION STUDIES - INTEGRATED COURSE			
	17446	110100			
MODULES	Yes				
	3				
SCIENTIFIC SECTOR(S)		-/05 ME	D/25		
HEAD PROFESSOR(S)	L-LIN/12, ING-INF/05, MED/25 LA BARBERA DANIELE Professore Ordinario Univ. di PALERMO				
	FRANCOMANO		Professore a contratto in quiescenza	Univ. di PALERMO	
	LO BAIDO ROSA	L .	Professore Associato	Univ. di PALERMO	
OTHER PROFESSOR(S)	VITABILE SALVA SORBELLO ROS LA BARBERA DA	ARIO	Professore Ordinario Ricercatore Professore Ordinario	Univ. di PALERMO Univ. di PALERMO Univ. di PALERMO	
	FRANCOMANO ANTONIO		Professore a contratto in quiescenza	Univ. di PALERMO	
	LO BAIDO ROSA		Professore Associato	Univ. di PALERMO	
	GIUNTA DONATI		Professore a contratto	Univ. di PALERMO	
		MELINA	Cultore della Materia	Univ. di PALERMO	
	SCIME' ROSA		Professore a contratto	Univ. di PALERMO	
	CANZIANI TATIA	NA	Ricercatore	Univ. di PALERMO	
CREDITS	10				
PROPAEDEUTICAL SUBJECTS					
MUTUALIZATION					
YEAR	1				
TERM (SEMESTER)	1° semester				
ATTENDANCE	Mandatory	Mandatory			
EVALUATION	Out of 30				
TEACHER OFFICE HOURS	CANZIANI TATIAN Wednesday 09:00	12:00	Tramite piattaforma Teams o in Anatomia ed Istologia. Per prer una mail alla docente.	presenza presso il Plesso di lotare il ricevimento inviare	
	FRANCOMANO AN	ITONIO			
	Monday 12:30	15:30 I	Palazzo Moncada, CL		
	GIUNTA DONATEL	LA			
	Friday 11:00	13:00 I	Padiglione 3		
	LA BARBERA DAN				
	Friday 12:00	14:00 \$	skype: danielelabarbera500@g	mail.com	
	LO BAIDO ROSA	11.00	Vie le leveir 1		
	Monday 9:00		Via la loggia, 1.		
	SCHILLACI CARM		Diattoformo Microsoft Toors		
	Monday 09:00	12:00	Piattaforma Microsoft Teams		
	SCIME' ROSA	20.00	Coltonicootta		
	Wednesday 18:30		Caltanissetta		
	SORBELLO ROSARIO				
	Monday 11:00		Stanza del Professore, Edificio	6 torzo pieno	

VITABILE	SALVA	TORE	
Monday	16:30	18:30	Piattaforma Microsoft Teams, Dipartimento di Biomedicina, Neuroscienze e Diagnostica avanzata, Plesso di Radiologia – 1° piano, Stanza n. 108.

DOCENTE: Prof. ANTONIO FRANCOMANO- Sede HYPATIA

DOCENTE: Prof. ANTONIO FRANCOMAN	NO- Sede HYPATIA
PREREQUISITES	An A1 level of English (as described by the Common European Framework of References for Languages), and an ECDL (European Computer Driving License), knowledge of Italian language and general knowledge are recommended but not compulsory.
LEARNING OUTCOMES	Knowledge and understanding At the end of the course students will be expected to have acquired linguistic and communicative skills (B1 Level of CEFR), a basic use of the specialized terminology and language registers required to pursue the medical profession in different communicative situations, and a basic knowledge of simple computer system structure and principles, methods and techniques for health information management. -to acquire and develop the concept of humanistic medicine; -know and understand the ethics of interpersonal and professional relationships relations and the fundamental principles of medical ethics; -know and understand the main mechanisms of communication and interpersonal relationship, even techno-mediated;
	Applying knowledge -Acquisition of communication techniques for a more 'effective contact with the patient; Ability 'to recognize the patient in its uniqueness' and totality; Ability 'to transfer into reality' operational skills 'communicative acquired in order to carry out the activity' according to a clinical patient-based approach; Students should be able to understand and write simple specialized texts (e.g. abstract; formal letters), record patient data on a clinical chart, deal with most communicative situations likely to arise when talking with a patient according to the different language registers. Students will be also expected to have acquired the ability to use health information and communication technology as a useful support for diagnostic, therapeutic, and preventive health practice. Students should also be able to use the common tools for medical data analysis (e.g. electronic spreadsheet) as well as to implement and manage a simple electronic health record.
	Communicative skills Students should be able to report (in a clear and confiment way) on the topics dealt with during the course and related to doctor-patient communication and Computer Science.
	 Learning skills This course does not pretend to cover all the aspects and topics of English for Medicine and Computer Science but it aims at developing students' awareness of the acquired competences for self-directed learning of content and methods necessary and required in their professional lives. The evaluation scheme is the following: 0 - insufficient knowledge of the contents required by the specific question or the student does not answer; I 18-20 vote; minimum basic knowledge of the subject requested and poor elaborative capacity; II vote 21-24; just enough knowledge of the subject, and limited language abilities; III 25-27 vote good knowledge of the issues and good language abilities; the student is able to correlate the different topics which has studied IV 28-30 vote more than good acquisition of the course content and excellent
	language abilities and synthesis abilities The oral test consists of a conversation usually lasting 20-30 minutes in order to check the knowledge of the topics of the course related to the remaining two thirds of the program. The final Evaluation will also consider the assessment reached in the ongoing evaluation.
ASSESSMENT METHODS	A three-part written exam composed by 48 multiple choice questions (10 questions concerning Communication, 24 questions concerning the English language and 14 questions concerning Computer Science) will measure and asses students' Communication, English language and Computer science level and quality of knowledge and competence. The scores are calculated as follows: 1 point is awarded for each correct answer. Passing the exam requires a minimum number of correct answers (6 correct answers concerning
	Communication, 15 correct answers concerning the English language and a minimum of 8 correct answers concerning Computer Science). Candidates are given a set time limit for the three-part written exam (75 minutes). The calculation of the final grade is proportional to the number of correct answers multiplying the sum of the correct answers by the coefficient 0.6875. If the resulting grade following the first decimal is equal to five or above, the total is rounded up. The candidate is evaluated according to the level of his knowledge and receives an assessment out of thirty as final grade (the minimum pass mark

	is 18\30 and the maximum pass mark is 30 30 cum laude). Final vote will be expressed according the following scheme: 30-30 e Lode: A-A + Excellent 27-29: B Very good 24-26: C Good 21-23: D Satisfactory 18-20: E Sufficient 1-17: F Fail (http://www.unipa.it/scuole/dimedicinaechirurgia/.content/documenti/ Tabella- Valutazione-Italiana.pdf)
TEACHING METHODS	Lessons accompanied by slides

DOCENTE: Prof. DANIELE LA BARBERA- Sede CHIRONE

DOCENTE: Prof. DANIELE LA BARBERA- ;	
PREREQUISITES	An A2 level of English (as described by the Common European Framework of References for Languages), and an ECDL (European Computer Driving License), knowledge of Italian language and general knowledge are recommended but not compulsory.
LEARNING OUTCOMES	Knowledge and understanding At the end of the course students will be expected to have acquired linguistic and
	communicative skills (B2 Level of CEFR), a basic use of the specialized terminology and language registers required to pursue the medical profession
	in different communicative situations, and a basic knowledge of simple computer system structure and principles, methods and techniques for health
	information management. -to acquire and develop the concept of humanistic medicine; -know and understand the ethics of interpersonal and professional relationships relations and the fundamental principles of medical ethics; -know and understand the main mechanisms of communication and interpersonal relationship, even techno-mediated;
	Applying knowledge -Acquisition of communication techniques for a more 'effective contact with the patient; Ability 'to recognize the patient in its uniqueness' and totality; Ability 'to transfer into reality' operational skills 'communicative acquired in order to carry out the activity' according to a clinical patient-based approach; Students should be able to understand and write simple specialized texts
	(e.g. abstract; formal letters), record patient data on a clinical chart, deal with most
	communicative situations likely to arise when talking with a patient according to the different language registers. Students will be also expected to have acquired the ability to use health information and communication
	technology as a useful support for diagnostic, therapeutic, and preventive health practice. Students should also be able to use the common tools for medical data analysis
	(e.g. electronic spreadsheet) as well as to implement and manage a simple electronic health record.
	Communicative skills Students should be able to report (in a clear and confiment way) on the topics dealt with during the course and related to doctor-patient communication
	and Computer Science. Learning skills This course does not pretend to cover all the aspects and topics of
	English for Medicine and Computer Science but it aims at developing students' awareness of the acquired competences for self-directed learning of content and
	methods necessary and required in their professional lives. The evaluation scheme is the following: 0 - insufficient knowledge of the contents required by the specific question or
	the student does not answer; I 18-20 vote; minimum basic knowledge of the subject requested and poor elaborative capacity; II vote 21-24; just enough knowledge of the subject, and limited language
	abilities; III 25-27 vote good knowledge of the issues and good language abilities; the student is able to correlate the different topics which has studied IV 28-30 vote more than good acquisition of the course content and excellent
	language abilities and synthesis abilities The oral test consists of a conversation usually lasting 20-30 minutes in order to check the knowledge of the topics of the course related to the remaining two thirds of the program. The final Evaluation will also consider the assessment reached in the ongoing evaluation.
ASSESSMENT METHODS	A three-part written exam composed by 48 multiple choice questions (10 questions concerning Communication, 24 questions concerning the English language and 14 questions concerning Computer Science) will measure and

	asses students' Communication, English language and Computer science level and quality of knowledge and competence. The scores are calculated as follows: 1 point is awarded for each correct answer. Passing the exam requires a minimum number of correct answers (6 correct answers concerning Communication, 15 correct answers concerning the English language and a minimum of 8 correct answers concerning Computer Science). Candidates are given a set time limit for the three-part written exam (75 minutes). The calculation of the final grade is proportional to the number of correct answers. If the resulting grade following the first decimal is equal to five or above, the total is rounded up. The candidate is evaluated according to the level of his knowledge and receives an assessment out of thirty as final grade. Final vote will be expressed according the following scheme: 30-30 e Lode: A-A+ Excellent 27-29: B Very good 24-26: C Good 21-23: D Satisfactory 18-20: E Sufficient 1-17: F Fail (http://www.unipa.it/scuole/dimedicinaechirurgia/.content/documenti/Tabella- Valutazione-Italiana.pdf)
TEACHING METHODS	Lessons accompanied by slides

DOCENTE: Prof.ssa ROSA LO BAIDO- Sede IPPOCRATE

DOCENTE: Prof.ssa ROSA LO BAIDO-	
PREREQUISITES	An A2 level of English (as described by the Common European Framework of References for Languages), and an ECDL (European Computer Driving License), knowledge of Italian language and general knowledge are recommended but not compulsory.
LEARNING OUTCOMES	 Knowledge and understanding At the end of the course students will be expected to have acquired linguistic and communicative skills (B2 Level of CEFR), a basic use of the specialized terminology and language registers required to pursue the medical profession in different communicative situations, and a basic knowledge of simple computer system structure and principles, methods and techniques for health information management. to acquire and develop the concept of humanistic medicine; know and understand the ethics of interpersonal and professional relationships relations and the fundamental principles of medical ethics; know and understand the main mechanisms of communication and interpersonal relationship, even techno-mediated;
	 Applying knowledge -Acquisition of communication techniques for a more 'effective contact with the patient; Ability 'to recognize the patient in its uniqueness' and totality; Ability 'to transfer into reality' operational skills 'communicative acquired in order to carry out the activity' according to a clinical patient-based approach; Students should be able to understand and write simple specialized texts (e.g. abstract; formal letters), record patient data on a clinical chart, deal with most communicative situations likely to arise when talking with a patient according to the different language registers. Students will be also expected to have acquired the ability to use health information and communication technology as a useful support for diagnostic, therapeutic, and preventive health practice. Students should also be able to use the common tools for medical data analysis (e.g. electronic spreadsheet) as well as to implement and manage a simple electronic health record.
	Communicative skills Students should be able to report (in a clear and confiment way) on the topics dealt with during the course and related to doctor-patient communication and Computer Science.
	 Learning skills This course does not pretend to cover all the aspects and topics of English for Medicine and Computer Science but it aims at developing students' awareness of the acquired competences for self-directed learning of content and methods necessary and required in their professional lives. The evaluation scheme is the following: 0 - insufficient knowledge of the contents required by the specific question or the student does not answer; I 18-20 vote; minimum basic knowledge of the subject requested and poor elaborative capacity; II vote 21-24; just enough knowledge of the subject, and limited language abilities; III 25-27 vote good knowledge of the issues and good language abilities; the student is able to correlate the different topics which has studied IV 28-30 vote more than good acquisition of the course content and excellent language abilities and synthesis abilities
	The oral test consists of a conversation usually lasting 20-30 minutes in order to check the knowledge of the topics of the course related to the remaining two thirds of the program. The final Evaluation will also consider the assessment reached in the ongoing evaluation.
ASSESSMENT METHODS	A three-part written exam composed by 48 multiple choice questions (10 questions concerning Communication, 24 questions concerning the English language and 14 questions concerning Computer Science) will measure and asses students' Communication, English language and Computer science level and quality of knowledge and competence. The scores are calculated as follows: 1 point is awarded for each correct answer. Passing the exam requires a minimum number of correct answers (6 correct answers concerning Communication, 15 correct answers concerning the English language and a minimum of 8 correct answers concerning the English language and a minimum of 8 correct answers concerning Computer Science). Candidates are given a set time limit for the three-part written exam (75 minutes). The calculation of the final grade is proportional to the number of correct answers. If the resulting grade following the first decimal is equal to five or above, the total is rounded up. The candidate is evaluated according to the level of his knowledge and receives an assessment out of thirty as final grade. Final vote will be expressed according the following scheme: 30-30 e Lode: A-A+ Excellent

	27-29: B Very good 24-26: C Good 21-23: D Satisfactory 18-20: E Sufficient 1-17: F Fail (http://www.unipa.it/scuole/dimedicinaechirurgia/.content/documenti/Tabella- Valutazione-Italiana.pdf)
TEACHING METHODS	Lessons accompanied by slides

MODULE PSYCHIATRY

Prof. ANTONIO FRANCOMANO - Sede HYPATIA, - Sede HYPATIA

SUGGESTED BIBLIOGRAPHY

Virzi' A. (2007), La relazione medico-paziente. Come riumanizzare il rapporto: un manuale introduttivo . Franco Angeli Ed (Milano)

AMBIT	50420-Clinica psichiatrica e discipline del comportamento
INDIVIDUAL STUDY (Hrs)	30
COURSE ACTIVITY (Hrs)	20
EDUCATIONAL OBJECTIVES OF THE MODULE	

Acquiring the basic tools needed to develop a patient-centered approach and humanisation of health care.

Hrs	Frontal teaching
1	Introduction
1	verbal and non-verbal communication
2	Interpersonal communication and its structure. Communication theory and its principles.
2	The clinical interview and medical history. Effective communication.
2	The interpersonal relationship
2	Helping relationship and helping professions.
2	Doctor-patient communication
1	Communication ethics in relationship. Medical ethics
2	Communication ethics in relationship. Medical ethics
2	Doctor-patient relationship
2	Communication technology and new social media. Opportunities and risks in the new media
1	Health worker's psychological well-being

MODULE PSYCHIATRY

Prof. DANIELE LA BARBERA - Sede CHIRONE, - Sede CHIRONE

SUGGESTED BIBLIOGRAPHY

Simeoni I., De Santi A.M. (2009), Comunicazione in Medicina, Ediz. SSED.		
AMBIT 50420-Clinica psichiatrica e discipline del comportamento		
INDIVIDUAL STUDY (Hrs)	30	
COURSE ACTIVITY (Hrs)	20	
EDUCATIONAL OBJECTIVES OF THE MODULE		

Acquiring the basic tools needed to develop a patient-centered approach and humanisation of health care.

Hrs	Frontal teaching
1	Introduction
2	Interpersonal communication and its structure. Communication theory and its principles.
2	verbal and non-verbal communication
2	The clinical interview and medical history. Effective communication.
1	The interpersonal relationship
2	Helping relationship and helping professions.
2	Doctor-patient communication
2	Communication ethics in relationship. Medical ethics.
2	doctor-patient relationship
1	Communication technology and new social media. Opportunities and risks in the new social media.
1	Health worker's psychological well-being
2	Bioethics and professional ethics

MODULE COMPUTER SCIENCE

Prof. ROSARIO SORBELLO - Sede CHIRONE, - Sede CHIRONE

SUGGESTED BIBLIOGRAPHY

BOOCESTED DIDEIOORAI III	
 D. Sciuto, G. Buonanno, L. Mari; Introduzione ai sistemi informatici 5/ed, McGraw-Hill. Brogi, A. Martinelli, V. Gervasi, P. Manghi, A. Fabrizio, G. Pacini; Il foglio elettronico per Medicina e Farmacia, Collana IT4PS, McGraw-Hill. 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. D. Sciuto, G. Buonanno, L. Mari; Introduzione ai sistemi informatici 5/ed, McGraw-Hill. D. Sciuto, G. Buonanno, L. Mari; Introduzione ai sistemi informatici 5/ed, McGraw-Hill. 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. Dispense integrative e lucidi proposti dal docente. 	
AMBIT	50422-Funzioni biologiche integrate di organi, sistemi e apparati umani
INDIVIDUAL STUDY (Hrs)	45
COURSE ACTIVITY (Hrs) 30	
EDUCATIONAL OBJECTIVES OF THE MODULE	

The course aims at providing basic knowledge associated to the Information and Communication Technology, as a useful support for diagnostic, therapeutic, and preventive health practice. The course offers an introduction to computer systems, taking a Personal Computer as the driving paradigm and analysing the related operating principles of the basic infrastructures: the hardware, the software, and the network infrastructures. In addition, the course will introduce the use of two main software tools for data analysis and management in health domain: the electronic spreadsheet and the database. In particular, databases will be presented as the basic element for electronic health record development and management. An introduction to the search strategies in the most common on-line databases is the final part of the course.

SYLLABUS	
Hrs	Frontal teaching
3	Course introduction; Data and Information; Coding Systems.
2	Information representation and coding
2	Main characteristics of algorithms, programming languages, and source codes.
4	Hardware Infrastructure: introduction to computer architetture; central processing unit; memory systems; I/O devices.
3	Software Infrastructure: features and purposes of an operating system; major components of an operating system.
2	Network Infrastructure: data and information transmission; computer networks.
2	A brief introduction to TCP/IP; World Wide Web and e_mail.
1	Application programs.
1	An introduction to electronic spreadsheets.
4	Electronic spreadsheets: definition and management of a patient diet.
1	An introduction to databases and DBMS.
4	Database and DBMS: definition and management of electronic health records.
1	Search strategies in Google and Pubmed.

MODULE COMPUTER SCIENCE

Prof. SALVATORE VITABILE - Sede IPPOCRATE, - Sede IPPOCRATE

SUGGESTED BIBLIOGRAPHY

1) D. Sciuto, G. Buonanno, L. Mari; Introduzione ai sistemi informatici 5/ed, McGraw-Hill. 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.

Materiali didattici integrativi:

1) Dispense e lucidi forniti dal docente

2) A. Brogi, A. Martinelli, V. Gervasi, P. Manghi, A. Fabrizio, G. Pacini; Il foglio elettronico per Medicina e Farmacia, Collana IT4PS, McGraw-Hill.

AMBIT	50422-Funzioni biologiche integrate di organi, sistemi e apparati umani
INDIVIDUAL STUDY (Hrs)	45
COURSE ACTIVITY (Hrs)	30

EDUCATIONAL OBJECTIVES OF THE MODULE

The course aims at providing basic knowledge associated to the Information and Communication Technology, as a useful support for diagnostic, therapeutic, and preventive health practice. The course offers an introduction to computer systems, taking a Personal Computer as the driving paradigm and analysing the related operating principles of the basic infrastructures: the hardware, the software, and the network infrastructures. In addition, the course will introduce the use of two main software tools for data analysis and management in health domain: the electronic spreadsheet and the database. In particular, databases will be presented as the basic element for electronic health record development and management. An introduction to the search strategies in the most common on-line databases is the final part of the course.

Hrs	Frontal teaching
3	Course introduction; Data and Information; Coding Systems.
2	Information representation and coding.
2	Main characteristics of algorithms, programming languages, and source codes.
4	Hardware Infrastructure: introduction to computer architetture; central processing unit; memory systems; I/O devices.
3	Software Infrastructure: features and purposes of an operating system; major components of an operating system.
2	Network Infrastructure: data and information transmission; computer networks.
2	A brief introduction to TCP/IP; World Wide Web and e_mail.
1	Application programs.
1	An introduction to electronic spreadsheets.
4	Electronic spreadsheets: definition and management of a patient diet.
1	An introduction to databases and DBMS.
4	Database and DBMS: definition and management of electronic health records.
1	Search strategies in Google and Pubmed.

MODULE ENGLISH LANGUAGE

Prof.ssa CARMELINA SCHILLACI - Sede CHIRONE, - Sede CHIRONE

SUGGESTED BIBLIOGRAPHY Per la parte grammaticale:

Hird, J., The Complete English Grammar for Italian Students, Oxford University Press.

(consigliato\recommended) Swan M., Practical English Usage, Oxford University Press (per livelli superiori al B1).

Per la parte di Inglese specialistico (a scelta uno dei seguenti testi\ recommended but not compulsory): Mungra, P., Reading Skills in Medical English, Delfino Editore

Bettinelli et al., English for Medicine, Hoepli

	50405-Inglese scientifico e abilità linguistiche, informatiche e relazionali, pedagogia medica, tecnologie avanzate e a distanza di informazione e comunicazione
INDIVIDUAL STUDY (Hrs)	75
COURSE ACTIVITY (Hrs)	50

EDUCATIONAL OBJECTIVES OF THE MODULE

The main focus of this course is to improve students' vocabulary, grammar, and reading skills with particular attention to doctor-patient communication. The teaching objectives of this course are: 1) enhancement of students' ability to communicate with their patients using different language registers; 2) improvement of students' reading comprehension ability while browsing English Medical websites. Special attention will be given to the specialized lexicon, and the lexical composition and reading of specialized texts in order to guide students to use English in their professional daily life and research.

Hrs	SYLLABUS Frontal teaching
1	Subject and object personal pronouns, possessive adjectives and pronouns.
2	Regular and irregular plurals and the plural of nouns of Greek and Latin origin; the Possessive Case.
1	Cardinal and ordinal numbers. How to say the date and the time.
1	Definite and indefinite articles. Use of the definite article before parts of the body and diseases. Indefinite Pronouns.
1	Time and place prepositions.
2	Relative and question pronouns. Defining and non-defining relative clauses.
1	Comparative and superlative adjectives.
2	The nominal style in medical English. Particular use of the -ing form to build up discourse. The gerund. Some preopositions followed by the -ing form.
2	The Simple Present of auxiliary and non auxiliary verbs. The Present Continuous.
4	The forms of future.
1	The Imperative.
2	Simple Past and Present Perfect. Frequency adverbs and time expressions.
2	Present and Past Perfect Simple and Continuous and Duration Form.
3	The Conditionals: 0, 1st, 2nd and 3rd type with particular attention to doctor/patient communication. Future in the past and Mixed Conditionals.
2	Present and Perfect Conditional and Past Perfect.
3	Modal and semi-modal verbs.
1	Question Tags.
2	Phrasal verbs. The Passive Form.
1	Make\Let\Get\have + infinitive.
1	Reported Speech and modifiers.
9	Doctor – patient communication in English. Asking about personal details and filling into an Admission card (1) Asking about pain: location, duration and type of pain (2) On examination: Instructions (2) General health questions concerning: - Medical history (2) - Family History (2)
2	Medical Written Communication: abstract, scientific paper and IMRAD with a special focus on narrative tenses.
3	Specialized lexicon: Human body, clinical chart, medical specialties, health professions, Hospital wards\departments, medical acronyms and initialisms. Medical and lay terms when talking about symptoms in doctor-patient communication.

1

MODULE COMPUTER SCIENCE

Prof.ssa DONATELLA GIUNTA - Sede HYPATIA, - Sede HYPATIA

SUGGESTED BIBLIOGRAPHY

D. Sciuto, G. Buonanno, L. Mari; Introduzione ai sistemi informatici 5/ed, McGraw-Hill.

• Brogi, A. Martinelli, V. Gervasi, P. Manghi, A. Fabrizio, G. Pacini; Il foglio elettronico per Medicina e Farmacia, Collana IT4PS, McGraw-Hill.

• 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.

• Dispense integrative e siti web proposti dal docente.

АМВІТ	50422-Funzioni biologiche integrate di organi, sistemi e apparati umani
INDIVIDUAL STUDY (Hrs)	45
COURSE ACTIVITY (Hrs)	30

EDUCATIONAL OBJECTIVES OF THE MODULE

The course aims at providing basic knowledge associated to the Information and Communication Technology, as a useful support for diagnostic, therapeutic, and preventive health practice. The course offers an introduction to computer systems, taking a Personal Computer as the driving paradigm and analysing the related operating principles of the basic infrastructures: the hardware, the software, and the network infrastructures. In addition, the course will introduce the use of two main software tools for data analysis and management in health domain: the electronic spreadsheet and the database. In particular, databases will be presented as the basic element for electronic health record development and management. An introduction to the search strategies in the most common on-line databases is the final part of the course.

Hrs	Frontal teaching
3	Course introduction; Data and Information; Coding Systems.
3	Information representation and coding
3	Main characteristics of algorithms, programming languages, and source codes.
4	Hardware Infrastructure: introduction to computer architetture; central processing unit; memory systems; I/O devices.
3	Software Infrastructure: features and purposes of an operating system; major components of an operating system.
3	Network Infrastructure: data and information transmission; computer networks.
3	A brief introduction to TCP/IP; Internet and World Wide Web, e_mail. Internet of things (IOT). Artificial intelligence (AI) and robotics.
1	Application programs.
1	An introduction to databases and DBMS.
4	Database and DBMS: definition and management of electronic health records.
2	Search strategies in Google and Pubmed.

MODULE PSYCHIATRY

Prof.ssa ROSA LO BAIDO - Sede IPPOCRATE, - Sede IPPOCRATE

SUGGESTED BIBLIOGRAPHY

Simeoni I., De Santi A.M. (2009), Comunicazione in Medicina, Ediz. SSED.	
AMBIT 50420-Clinica psichiatrica e discipline del comportamento	
INDIVIDUAL STUDY (Hrs)	30
COURSE ACTIVITY (Hrs)	20
EDUCATIONAL OBJECTIVES OF THE MODULE	

Acquiring the basic tools needed to develop a patient-centered approach and humanisation of health care.

Hrs	Frontal teaching
1	Introduction hours
1	Interpersonal communication and its structure.
1	Verbal and non-verbal communication
1	History of doctor-patient relationship. From paternalism to narrative medicine
2	The clinical interview and medical history. Effective communication
2	The interpersonal relationship
2	Helping relationship and helping professions
2	Doctor-patient communication
1	Health worker's psychological well-being
2	Communication technology and new social media. Opportunities and risks in the new media
1	Health worker's psychological well-being
2	Communication ethics in relationship. Medical ethics
2	Doctor-patient relationship

MODULE ENGLISH LANGUAGE

Prof.ssa ROSA SCIME' - Sede HYPATIA, - Sede HYPATIA

SUGGESTED BIBLIOGRAPHY Per la parte grammaticale:

Hird, J., The Complete English Grammar for Italian Students, Oxford University Press.

(consigliato\recommended) Swan M., Practical English Usage, Oxford Univeristy Press (per livelli superiori al B1).

Per la parte di Inglese specialistico (a scelta uno dei seguenti testi\ recommended but not compulsory): Mungra, P., Reading Skills in Medical English, Delfino Editore

Bettinelli et al., English for Medicine, Hoepli

	50405-Inglese scientifico e abilità linguistiche, informatiche e relazionali, pedagogia medica, tecnologie avanzate e a distanza di informazione e comunicazione
INDIVIDUAL STUDY (Hrs)	75
COURSE ACTIVITY (Hrs)	50

EDUCATIONAL OBJECTIVES OF THE MODULE

The main focus of this course is to improve students' vocabulary, grammar, and reading skills with particular attention to doctor-patient communication.

The teaching objectives of this course are:

1) enhancement of students' ability to communicate with their patients using different language registers;

2) improvement of students' reading comprehension ability while browsing English Medical websites.

Special attention will be given to the specialized lexicon, and the lexical composition and reading of specialized texts in order to guide students to use English in their professional daily life and research.

Hrs	Frontal teaching
1	Subject and object personal pronouns, possessive adjectives and pronouns.
2	Regular and irregular plurals and the plural of nouns of Greek and Latin origin; the Possessive Case.
1	Cardinal and ordinal numbers. How to say the date and the time.
1	Definite and indefinite articles. Use of the definite article before parts of the body and diseases. Indefinite Pronouns.
1	Time and place prepositions.
1	Relative and question pronouns.
1	Comparative and superlative adjectives.
3	The nominal style in medical English. Particular use of the -ing form to build up discourse. The gerund. Some preopositions followed by the -ing form.
3	The Simple Present of auxiliary and non auxiliary verbs. The Present Continuous.
3	The forms of future.
1	The Imperative.
2	Simple Past and Present Perfect. Frequency adverbs and time expressions.
2	Present and Past Perfect Simple and Continuous and Duration Form.
3	The Conditionals: 0, 1st, 2nd and 3rd type with particular attention to doctor/patient communication. Future in the past.
2	Present and Perfect Conditional and Past Perfect.
3	Modal verbs
1	Question Tags
2	Phrasal verbs. The Passive Form.
2	Make\Let\Get\have + infinitive.
1	Reported Speech and modifiers.
9	Doctor – patient communication in English. Asking about personal details and filling into an Admission card (1) Asking about pain: location, duration and type of pain (2) On examination: Instructions (2) General health questions concerning: - Medical history (2) - Family History (2)
2	Medical Written Communication Research article: IMRAD

3

Specialized lexicon: Human body, clinical chart, medical specialties, health professions, Hospital wards\departments, medical acronyms and initialisms. Medical and lay terms when talking about symptoms in doctor-patient communication.

MODULE ENGLISH LANGUAGE

Prof.ssa TATIANA CANZIANI - Sede IPPOCRATE, - Sede IPPOCRATE

Per la parte grammaticale:

SUGGESTED BIBLIOGRAPHY

Hird, J., The Complete English Grammar for Italian Students, Oxford University Press.

(consigliato\recommended) Swan M., Practical English Usage, Oxford University Press (per livelli superiori al B1).

Per la parte di Inglese specialistico (a scelta uno dei seguenti testi\ recommended but not compulsory):

Mungra, P. (2005). Reading Skills in Medical English. Delfino Editore

Bettinelli et al. (2005). English for Medicine. Hoepli

Pesce, Carlo (2020). Medical English. Zanichelli

INDIVIDUAL STUDY (Hrs) 75
COURSE ACTIVITY (Hrs) 50

EDUCATIONAL OBJECTIVES OF THE MODULE

The main focus of this course is to improve students' vocabulary, grammar, and reading skills with particular attention to doctor-patient communication. The teaching objectives of this course are: 1) enhancement of students' ability to communicate with their patients using different language registers; 2) improvement of students' reading comprehension ability while browsing English Medical websites. Special attention will be given to the specialized lexicon, and the lexical composition and reading of specialized texts in order to guide students to use English in their professional daily life and research.

Hrs	Frontal teaching
1	Subject and object personal pronouns, possessive adjectives and pronouns.
2	Regular and irregular plurals and the plural of nouns of Greek and Latin origin; the Possessive Case.
1	Cardinal and ordinal numbers. How to say the date and the time.
1	Definite and indefinite articles. Use of the definite article before parts of the body and diseases. Indefinite Pronouns.
1	Time and place prepositions.
2	Relative and question pronouns. Defining and non-defining relative clauses.
1	Comparative and superlative adjectives.
2	The nominal style in medical English. Particular use of the -ing form to build up discourse. The gerund. Some preopositions followed by the -ing form.
2	The Simple Present of auxiliary and non auxiliary verbs. The Present Continuous.
4	The forms of future.
1	The Imperative.
2	Simple Past and Present Perfect. Frequency adverbs and time expressions.
2	Present and Past Perfect Simple and Continuous and Duration Form.
3	The Conditionals: 0, 1st, 2nd and 3rd type with particular attention to doctor/patient communication. Future in the past and Mixed Conditionals.
2	Present and Perfect Conditional and Past Perfect.
3	Modal and semi-modal verbs.
1	Question Tags.
2	Phrasal verbs. The Passive Form.
1	Make\Let\Get\have + infinitive.
1	Reported Speech and modifiers.
9	Doctor – patient communication in English. Asking about personal details and filling into an Admission card (1) Asking about pain: location, duration and type of pain (2) On examination: Instructions (2) General health questions concerning: - Medical history (2) - Family History (2)
2	Medical Written Communication: abstract, scientific paper and IMRAD with a special focus on narrative tenses.

	Specialized lexicon: Human body, clinical chart, medical specialties, health professions,Hospital wards\departments, medical acronyms and initialisms. Medical and lay terms when talking about symptoms in doctor-patient communication.
1	Expressing habits in the past: used to and would. Expressing regrets: wish and if only.