

SCHEDA DI INSEGNAMENTO IN LINGUA INGLESE

COURSE OF STUDY: *Dentistry and Dental Prosthodontics*

ACCADEMIC YEAR: AA 2023-2024

ACADEMIC SUBJECT: English language (7 CFU)

INTEGRATE COURSE: English language (7 CFU)

General information	
Year of the course	AY 2023-2024
Academic calendar (starting and ending date)	Starting date 4th March 2024 Ending date 19th June 2024
Credits (CFU/ETCS):	7
SSD	L-LIN/12
Language	English language
Mode of attendance	Mandatory

Professor/ Lecturer	
Name and Surname	Stella Longobardi
E-mail	luigi.quaranta43@libero.it
Telephone	3286818904
Department and address	Bari Carbonara piazza Umberto 13
Virtual room	
Office Hours (and modalities: e.g., by appointment, on line, etc.)	

Work schedule			
Hours			
Total	Lectures		Assignment
125	84		91
CFU/ETCS			
7			

Learning Objectives
At the end of the course the student will be able to: acquire, understand and analyse the grammatical and lexical structures of the English language from level B1; know and apply the correct technical and medical- scientific terminology concerning the anatomy and physiology of the oral cavity and teeth; the main aspects of the medical dental profession; aspect related to patient care and prevention; read, understand and translate from English a simple-medical

	text; understand simple listening passage.
Course prerequisites	B1/ B2 Level
Teaching strategies	Face to face and interactive lessons to encourage and stimulate: refreshing, strengthening and improving communication skills; oral and written skills, aimed at problem solving and based on learning by doing; customized groups and individual reflection activities will be also carried out.
Expected learning outcomes in terms of	At the end of the first year the student must be able to:
Knowledge and understanding on:	know and understand the basic grammar rules; know and understand the medical-scientific vocabulary; read and understand simple and reading and comprehension passages.
Applying knowledge and understanding on:	apply the knowledge learn by reading and translating simple scientific texts from English; demonstrate understanding by answering questions; explain in one's own words a body system, technique and procedure.
Soft skills	<i>have the ability to gather and interpret relevant data deemed useful in the field of linguistics and communication; communicate in English to both specialist and non-specialist audiences; have developed the learning skills to allow him to continue to study in a manner which may be largely self-directed or autonomous</i>

Syllabus	
Content knowledge	<p>Topics and structures at level B1/B2 plus with emphasis on the most frequently used forms in the literature:</p> <ul style="list-style-type: none"> lexical structures; introduction to medical English; introduction and main aspects of medical-scientific English.
Texts and readings	<p>V.Evans-J.Dooley-J.Caldwell, Dentistry Express Publishing J.D'Andria Ursoleo-K.Gralton, Medical and Scientific English</p>
Notes, additional materials	<p>Supplementary materials such as handouts, video to reinforce grammar, listening and comprehension skills.</p>
Repository	

Assessment	
Assessment methods	
Assessment criteria	<ul style="list-style-type: none"> • <i>Knowledge and understanding</i> know and understand the basic grammar rules; know and understand the medical-scientific vocabulary; read and understand simple and reading and comprehension passages. • <i>Applying knowledge and understanding</i> apply the knowledge learn by reading and translating simple scientific texts from English; demonstrate understanding by answering questions; explain in one's own words a body system, technique and procedure. • <i>Autonomy of judgment</i> • <i>communicating knowledge and understanding</i> • <i>Communication skills</i> • <i>Capacities to continue learning</i> have the ability to gather and interpret relevant data deemed useful in the field of linguistics and communication; communicate in English to both specialist and non-specialist audiences; have developed the learning skills to allow him to continue to study in a manner which may be largely self-directed or autonomous

Final exam and grading criteria	<p>the written test includes: true/false questions based on the program; grammar exercises vocabulary test on program. The oral test includes: oral presentation of some topics covered during the course</p> <p>ELIGIBLE/INELIGIBLE</p>
Further information	