

LANGUAGE APPLICATIONS (OPR231)

1. language

English.

2. course contents

Coordinator: Prof. DAVIS MILES

Year Course: 2022/2023

Semester: Semestrare

UFC: 4

Modules and lecturers:

- LINGUA INGLESE (OPR14B) - 4 cfu - ssd L-LIN/12

Prof. Miles Davis

3. bibliography

Claudia Radini, Valeria Radini, Dental Topics, English for Dentistry and Dental Technology, Hoepli, 2011.

Plus various websites shared via BlackBoard for each course module.

4. learning objectives

The objectives of the Scientific English course serve to develop the competences of Reading, writing, listening and speaking that allow the student to read and understand a scientific text (Dublin 1), be familiar with the lexicon and phrases specific to this particular medical-scientific English and the main terminology linked to their field of study (Dublin 2 and 5), to evaluate contents of websites in English (Dublin3), and to interact with patients in English using role-play (Dublin3 and 4). Grammatical contents, verbs, syntax, morphology and lexicon will also be looked at.

5. PREREQUISITES

Level B2 English, or to have passed the 1st year English exam.

6. teaching methods

Lessons will take place in class with audio-visual and multimedia support. Role-play and conversation will be used for some activities.

7. other informations

Attendance is obligatory

8. methods for verifying learning and for evaluation

At the end of the course there will be a final written exam, including multiple choice questions, filling in spaces, matching and open questions on the topics covered during the course. The final mark of the written exam will subsequently be recorded as Eligibility in the oral exam.

9. program

1. The Anatomy of Teeth and Mouth
2. Dental Classifications
3. Science of Dental Materials
4. Dental Laboratory
5. Orthodontics
6. Intraoral and Extraoral Examination
7. Dental Instruments and Equipment
8. Taking a Patient Anamnesis
9. Diseases of the Oral Cavity
10. Oral Presentations on Dental Topics