

CORSO DI LAUREA IN TECNICHE DI RADIOLOGIA MEDICA, PER IMMAGINI E RADIOTERAPIA DEGREE PROGRAMME IN IMAGING AND RADIOTHERAPY TECHNIQUES

Course: Scientific English

Year of course: 1 & 3 Course period: 2nd semester Credits: 3 (1 credit in Year 1, 2 credits in Year 3)

Objectives



Prerequisites

It is expected that students will have reached a B1 level of English to successfully participate in the course.

Contents

Topic 1 Medical Communication- questions, instructions, requests

Topic 2 The body and systems

Topic 3 The hospital environment: places, people, roles, machines and objects

Topic 4 Pain, Illnesses and cures

Topic 5 Explaining procedures and emergency radiography

Topic 6 Health and safety

Topic 7 Scientific reading and presentation skills

A wide range of authentic and specifically related scientific materials will be used to reinforce reading, listening, writing and speaking skills required in the specific field.

Assessment for Learning

Student assessment will include:

- 1. a continuous assessment written examination with multiple choice questions (final exam at the end of year 1, beginning and end of year 3)
- 2. a small group oral presentation based on topics related to their course of study.
- Each part of the exam will be out of 30 and the final mark will be the average of the written and oral exams.
- Both the written and oral part of the exam must be passed to achieve a final mark out of 30.
- The threshold score for passing the exam will be 18/30.
- Up to 2 points will be assigned to the final exam grade based on recognized English exam certificates uploaded on the LMS area for English.

Materials

Materials will be supplied to the students via the LMS.



Contenuti

- Argomento 1 Comunicazione medica: domande, istruzioni, richieste.
- Argomento 2 Il corpo e gli apparati
- Argomento 3 L'ambiente ospedaliero: luoghi, persone, ruoli, macchine e oggetti
- Argomento 4 Dolore, malattie e cure
- Argomento 5 Spiegare le procedure e la radiografia di emergenza
- Argomento 6 Salute e sicurezza
- Argomento 7 Capacità di lettura e presentazione scientifica

Verrà utilizzata un'ampia gamma di materiali scientifici autentici e specificamente correlati per