



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

The course aims to develop proficiency in using English for effective communication for radiographers working in a healthcare setting. Improved proficiency will be achieved through a series of practical exercises and assignments.



## 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*