



Università
degli Studi
della Campania
Luigi Vanvitelli

Dottorato di Ricerca in Scienze Biochimiche e Biotecnologiche
Dottorato Ricerca Scienze Mediche Cliniche e Sperimentali
Dottorato di Ricerca in Medicina Traslazionale
Dottorato di Ricerca in Scienze BioMolecolari
Scuola di Specializzazione in Genetica Medica
Scuola di Specializzazione in Microbiologia e Virologia

English for Medical Purposes 2025

Course leader: Jerome Tessuto

Course Overview

The English Language Chair will be holding the **5th English for Medical Purposes Course** designed for candidates enrolled at the **Doctoral Degrees** and **Specialist Schools** listed above. This is an **on-site teacher-led compact course only**. It is expertly designed to give candidates the specialist English language knowledge and skills they need to communicate in academic and professional medical settings along with an orientation to the practical approaches to discourse- and genre-informed theory relevant to **English for Medical Purposes**. This course will particularly focus on scientific writing.

Course Schedule

This compact course will run on Mondays p.m. as follows:

Scheduled dates and times:

Monday 20 January 2025
14.30 -17.30 Room Bottazzi

Monday 27 January 2025
14.30 -17.30 Room Bottazzi

Monday 3 February 2025
14.30 -17.30 Room Bottazzi

Monday 10 February 2025
14.30 -17.30 Room SP1

Monday 24 February 2025
14.30 -17.30 Room SP1

Attendance: Onsite presence mandatory for students residing in Campania. Students residing abroad and unable to attend onsite are required to follow the course online. Any absences will be recorded on the course register. All students will also be required to complete independent tasks assigned by the course leader.

MS Teams code: 1tuv9yg

Pre-requisites: at least B1 level of English

Course material

G. Tessuto 2024, *English for Medicine. A Toolkit for Discourse and Genre-based Approaches to ESP Language*. Giappichelli, Turin (3rd revised edition)

+ other support materials (audio and written) provided by the lecturer