

COURSE DESCRIPTION – ACADEMIC YEAR 2023/2024

Course title	Advanced English for Scientific Communication
Course code	73009
Scientific sector	L-LIN/12
Degree	Master in Computational Data Science (LM-18)
Semester	2
Year	2
Credits	4
Modular	No

Total lecturing hours	40
Total lab hours	
Attendance	Attendance is not compulsory, but non-attending students have to contact the lecturer at the start of the course to agree on how independent study will be organised.
Prerequisites	
Course page	https://ole.unibz.it/

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Lecturer	Dr <u>Jemma Prior</u>
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Scientific sector of lecturer	
Teaching language	English
Office hours	Office hours will be offered during the semester and will be communicated via the unibz's Open Learning Environment (OLE) and the online timetable
Lecturing assistant (if any)	
Contact LA	



Office hours LA	
List of topics	 Writing skills: improvement of academic and scientific written skills through the practice and production of subject-specific texts; Spoken skills: improvement of spoken interaction and production through the practice and production of academically and professionally acceptable presentations and other domain-specific speaking activities; Development of receptive skills through the exposure to and analysis of various types of written and spoken discourse typical of master's studies in Computer Science Development of grammatical and lexical range and accuracy so that communication is fluent and spontaneous.
Teaching format	Teaching format is based on the seminar format which envisages teacher and student co-operation and participation in the classroom through individual, pair and group work.

Learning outcomes

Knowledge and understanding: Knowledge of advanced grammatical structures and subject-specific academic and professional lexis at the C1 level, understanding of authentic (general and subject-specific) longer spoken and written texts including specialised texts and other texts produced for various purposes and representing different varieties of English, as well as different registers and styles.

Applying knowledge and understanding: Producing specific academic texts related to the field of research providing opinions and accounting for the views presented. Presenting clear descriptions, analysis and evaluation of specific fields, developing points and formulating opinions in written and oral texts.

<u>Making judgments</u>: Integrating knowledge and understanding acquired in the course with knowledge and understanding from other courses to achieve academic and professional purposes within the fields of the master design course followed.

Communication skills:

- D4.1 Ability to use English at an advanced level with particular reference to disciplinary terminology
- D4.2 Ability to present one's work in a clear and comprehensible way in front of an audience, including non-specialists
- D4.3 Ability to structure and draft scientific and technical documentation.

<u>Learning skills</u>: Ability to pursue autonomous learning based on the input provided in the classes and lectures and the feedback received.

Assessment

This is a pass/fail exam.

Portfolio: writing tasks comprising the scientific and research texts covered in the course and based on authentic input (written and/or spoken);



	Oral exam: presentation of research and related Q&A session demonstrating a C1 command of both spoken production and interaction.
	The assessment criteria are the same for non-attending students.
Assessment language	English
Assessment type	Collegial
Evaluation criteria and criteria for awarding marks	50% oral exam, 50% Portfolio. Further details concerning the exam procedure will be provided during the course and online in the OLE for this course.
Required readings	Graff, Gerald & Cathy Birkenstein. 2006. <i>They say, I say: the moves that matter in academic writing</i> . New York: W.W. Norton & Co. Bailey, Stephen. 2015. <i>Academic Writing: A handbook for International Students</i> . London: Routledge. Vince, M. 2003. <i>Advanced Language Practice Oxford</i> : Macmillan. or any other student's grammar at the B2 level or above. Subject Librarian: David Gebhardi, David.Gebhardi@unibz.it
Supplementary readings	Other texts from English-language scientific journals and publications will be provided by the lecturer and will be available in the OLE for the course.
Software used	