

Fakultät für Ingenieurwesen Facoltà di Ingegneria Faculty of Engineering

COURSE DESCRIPTION – ACADEMIC YEAR 2024/2025

Course title	Specialized English
Course code	42422
Scientific sector	ND - English
Degree	Bachelor in Electronics and Cyber-Physical Systems Engineering (L-8)
Semester	ÎI
Year	2nd
Credits	3
Modular	No
Total lecturing hours	25
Total lab hours	15
Attendance	not compulsory but recommended
Prerequisites	certified English knowledge at minimum B1 level (Common European Framework of Reference for Languages - CEFR)
Course page	Microsoft Teams and https://ole.unibz.it/
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Specific educational objectives	 An upper-intermediate English-language course based on the B2/B2+ level of the CEFR. This specifically designed course aims to develop some of the language of engineering through use of general and specific texts, both written and spoken. The course aims to facilitate comprehension and participation in the other courses offered by the Faculty of Engineering with emphasis on improving both receptive and productive skills. Specific educational objectives include the following: to improve written skills through practice of writing emails, paragraphs, reports and other subject-specific texts; to improve spoken interaction and production through the practice and production of presentations of engineering-related topics; to improve receptive skills through the exposure to and analysis of various types of written and spoken discourse; to develop grammatical and lexical range and accuracy so that communication has a degree of fluency.
Lecturer	Dr Jemma Prior - https://www.unibz.it/en/faculties/engineering/academic- staff/person/564-jemma-f-prior



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Office hours	The office hours will be timetabled on the unibz online timetable
Lecturing Assistant (if any)	
Contact LA	
Office hours LA	
List of topics	 Writing academic emails: formal language/making polite requests/format & language of formal emails Writing academic reports: formal language/discourse markers/structure & organisation Making academic presentations on a discipline-specific topic Discipline-specific vocabulary: word formation & collocations Paragraph writing: topic sentences, discourse markers & other organisational features Fluency activities for speaking Grammar incl. gerunds/infinitives; conditionals; passive Syntax incl. indirect questions; position of adverbs/adverbials
	structures with subsequent consolidation through use of practical applications. Emphasis is placed on improving the four main skills (reading, writing, listening and speaking) through practical, communicative tasks.
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.
	Any student who has specific learning needs that they feel may have an impact on their ability to benefit fully from this course will be offered individual support on request.
Learning outcomes	1. <u>Knowledge and understanding:</u> Knowledge of grammatical structures and subject-specific academic and professional lexis at the B2/B2+ level, understanding of authentic (general and subject-specific) short spoken and written texts including a limited number of specialised texts and other general texts, as well as different registers and styles.
	2. <u>Applying knowledge and understanding:</u> Producing emails, paragraphs and descriptions about specific engineering-related but also general topics providing opinions and accounting for the views presented. Presenting clear descriptions of engineering projects, developing points and formulating opinions in short written and oral texts.



3. <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 especially within the fields of engineering.
 <u>Communication skills</u>: Communicating (in both speaking and writing) with a degree of fluency. Ability to adapt language style to show awareness of both the intended purposes and audience.
5. <u>Learning skills</u> : Ability to pursue autonomous learning both during the course and subsequently based on the input provided in the classes and lectures and the feedback received.

Assessment		Assessment is the same for both attending and non- attending students. Formative assessment					
	Formative ass						
	Form	Туре	ILOs assessed				
	In class exercises	Writing practice and exercises	1, 2, 3, 4				
	them to the lea	n class (available on OLE) and turer for formative assessm elines posted with each exerc sessment	ent following the ise.				
	Form	% Туре	ILOs assessed				
	Written exam – exercises and writing task	60% 5 grammar and vocabulary exercises within a clear specialised context: open cloze, multiple choice, error correction, word and sentence transformation questions; 1 writing production task of 300 words based on subject- specific input	1, 2, 3, 4				



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	Oral exam	30%	Presentation and Q&A session: to demonstrate an upper-intermediate (B2/B2+) command of both spoken production and interaction.	1, 2, 3, 4		
	Summary	10%	250-300 word summary of presentation	2, 3, 4, 5		
	Non-attending students are expected to contact the lecturer the beginning of the course to organise an individual learnin pathway in order to be prepared for the final exam as details above.					
Assessment language	English					
Assessment Typology	Collegial					
Evaluation criteria and criteria for awarding marks	60% final written exam, 40% oral exam (incl. 10% for summary). Further details concerning the evaluation criteria will be provided during the course and on OLE.					
Required readings	 Vince, M. 2006. <i>First Certificate Language Practice</i> Oxford: Macmillan (15-Reserve Collection Loanable - Floor 1 ; HD 220 V767) <u>or any other student's</u> <u>grammar at the B2 level or above.</u> Advanced learners English dictionary, e.g. Longman DCE, Oxford Advanced Learners Dictionary, Collins COBUILD or Macmillan English Dictionary for Advanced Learners. All books are available in the University Library. Subject Librarian: David Gebhardi, <u>David.Gebhardi@unibz.it</u> 				le - nt's nan llins ced	
	and Ilaria Miceli, <u>Ilaria.Miceli@unibz.it</u>					
Supplementary readings	Other texts from English-language publications will be provided by the lecturer in the course's OLE.					
Software used						