Syllabus Course description

Course title	English 1
Scientific sector	L-LIN/12 - English
Course code	96115
Degree	Faculty of Design and Art Master in Eco-Social Design (LM- 12)
Semester	11
Year	2022/2023
Credits	3
Modular	No
Prerequisites	Certified knowledge at level B2 (Common European Framework of Reference for Languages – CEFR)
Course page	All information and materials can be found on OLE. Please join the platform using the code on cockpit.
Lecturer	Birgit Spechtenhauser Mayr E-Mail: <u>Birgit.Spechtenhauser1@unibz.it</u>
Scientific sector of the lecturer	L-LIN/12
Teaching language	English
Total lecturing hours	30
Office hours	9
List of topics covered	Building on issues related to eco-efficient products and services as well as sustainable production, consumption and lifestyles, the course will provide students with the opportunity to practice their basic language skills in reading, writing, listening and speaking, with a focus on academic English. Special attention will be given to the written improvement of students' academic English, as well as its practical application with particular reference to the communication of transdisciplinary knowledge in the field of eco-social design.
	 Topics covered include: The structure and the organisation of academic texts Basic sentence structure; variation of sentence structure Common grammatical structures and phrases in academic texts; specialized terminology

	 Paraphrasing Summarizing Paragraph structure; linking of paragraphs Critical reading of subject-specific literature Writing of a draft of a manuscript; writing of an abstract etc. Critical analysis of scientific discourses Reporting on projects, scientific work etc.; preparation of an oral presentation Writing of the Transdisciplinary Meta-Reflection (TMR)
Specific educational objectives and course description	The course essentially aims to provide students with an understanding of the conventions of academic writing based on principles similar to those underlying the scientific method, i.e. objectivity, conciseness, clarity, efficiency and precision. Students will thus become more familiar with the organisation and structure of scientific texts, as well as the way in which information is presented and communicated in this context. The focus will also be on expanding the lexical range of the students, who will be particularly encouraged to deal with and use subject-specific terminology. Additionally, the coherent use of vocabulary, which includes the use of logical connectors and signpost phrases, as well as the use of adequate grammatical structures/sentence structures will be practiced in order to train students to guide the reader through the argument. Through practical sessions, which involves the analysis of subject-specific texts and the application of cohesion and coherence tools through the drafting and writing of text modules, the writing of an abstract and the preparation of a draft manuscript, students will have the opportunity to further develop their writing techniques. Further attention will be given to the development of students' oral academic skills through the analysis of the structure and procedure of academic talks and the preparation and presentation of projects and data through brief talks and presentation son the part of the students. In this context, students will also be given the opportunity to work on their presentation techniques and to learn and deepen the application of useful phrases and strategies for presentations.

Teaching format	In the theory-oriented opening part of the course essential principles of academic discourse will be introduced. Following this part, students will be given the opportunity to reflect individually and discuss in small groups how these principles can be applied to concrete examples of their personal work. Finally, in practical sessions, students will prepare an outline/skeleton of a scientific paper, write an abstract, draft different parts of a scientific text, prepare a text on a subject- specific topic, write a Transdisciplinary Meta-Reflection and prepare a short talk.
Expected learning outcomes	 At the end of the course, students should have an understanding of typical structures of scientific texts and be better able to plan, draft, structure and write a scientific text have an understanding of typical sentence structure and paragraph structure in English paragraphs and be better able to write coherent, well-structured sentences and linked paragraphs understand the concept of register, particularly in relation to the register associated with formal writing know language associated with written, formal English, the language of science; be more familiar with basic terminology of their discipline be able to identify and use different functions (e.g. illustration, comparison, explanation) that are important in scientific texts be able to paraphrase and summarize the ideas and data of others have practiced and improved their coherence and cohesion in their formal writing generally be more acquainted with the most important conventions of scientific writing be able to structure a simple poster to more familiar with the structure of scientific talks be better able to properly organize and structure short talks and coherently link the different parts of a presentation be more familiar with the use of a few useful phrases in order to guide the audience through a talk have improved their presentation techniques be better able to comprehend and interpret posters and academic talks as well as different scientific texts

	connections and include such reflections in the Transfolder
Assessment	 Since active engagement with the content, work assignments as well as work in small groups and continuous exchange between students makes a significant contribution to the achievement of the specified course objectives and thus substantial academic progress, regular participation and attendance is vital. Assessment is based on active participation throughout the course as well as on the submission of the portfolio and the oral exam. 1. Portfolio to be submitted at least 1 month before the exam date a: Writing task: one 500-word writing task on a subject-specific topic b: TMR: production of the 450-500 word Transdisciplinary Meta-Reflection for the Transfolder 2. Oral exam: oral presentation and related Q & A session demonstrating a C1 command of spoken production and interaction as well as knowledge of subject-related terminology
Assessment language	English
Evaluation criteria and criteria for awarding marks	60% portfolio, 40% oral exam Further concerns regarding the exam procedure will be provided during the course and on OLE
Required readings	Bailey, S. (2018) <i>Academic Writing: A Handbook for International Students</i> . London: Routledge.
Supplementary readings	 Davis, M. (2005) Scientific papers and presentations. San Diego: Academic Press. Gillett, A., Hammond, A. and Martala, M. (2009) Successful Academic Writing. London; NY: Pearson. Paterson, K., Wedge, R. (2013) Oxford Grammar for EAP. Oxford: OUP. Skern, T. (2011) Writing Scientific English: A Workbook. Vienna: WUV. Wallwork, A. (2013) English for Academic Research: Usage, Style and Grammar. NY: Springer. Wallwork, A. (2016) English for Writing Research Papers. NY: Springer. Further material will be provided during the course