

## SYLLABUS COURSE DESCRIPTION YEAR 2022/2023

COURSE TITLE	Scientific Writing and Communication
COURSE CODE	76246
SCIENTIFIC SECTOR	M-FIL/02
DEGREE	Bachelor in Computer Science
SEMESTER	1st
YEAR	3rd
CREDITS	3

TOTAL LECTURING HOURS	30
TOTAL LAB HOURS	-
ATTENDANCE	Attendance is not compulsory but strongly recommended. Non-attending students have to contact the lecturer at the start of the course to agree on the modalities of the independent study.
PREREQUISITES	-
COURSE PAGE	https://ole.unibz.it/

<ul> <li>SPECIFIC EDUCATIONAL OBJECTIVES</li> <li>Type of course: affine integrative</li> <li>Scientific area: formazione affine</li> <li>Computer scientists learn to master a unique language that allow them t program machines</li> <li>Effective communication is a core skill in any domain, but it assume particular importance for computer scientists, who need to communicat complex problems and concepts. Many different situations (thesis, jo interview, fundraising, public presentation, scientific conference, technica pitch etc.) require the presenter to be able to convey effectively an efficiently the technical/scientific content, whatever the audience, th content and its complexity.</li> <li>The first part of the course is designed to familiarize students with academin research and writing academic texts. It explains the fundamental technique of writing essays, posters, abstracts, journal articles, and theses. The secon part offers guidelines for a large range of outreach communication from technical manual to social media.</li> </ul>
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	LECTURER	De Angeli Antonella	
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SCIENTIFIC SECTOR OF THE LECTURER	INF/01
TEACHING LANGUAGE	English
OFFICE HOURS	Please arrange beforehand by email: <u>antonella.deangeli@unibz.it.</u> Office POS 1.08, Faculty of Computer Science, Piazza Domenicani 3
TEACHING ASSISTANT	-
OFFICE HOURS	-
LIST OF TOPICS COVERED	<ul> <li>Planning communication: audiences, media and presenters</li> <li>In-reach communication: structure of thesis, journal paper, posters, presentation</li> <li>Out-reach communication: technical manuals, writing for the web; press release; social media; public dissemination</li> </ul>
TEACHING FORMAT	Lectures, exercises, workshops, and discussion.

LEARNING	Knowledge and understanding
OUTCOMES	<ul> <li>know the principles of presentation, communication, and scientific writing</li> </ul>
	Applying knowledge and understanding
	can present and communicate at a professional level in science
	Making judgments
	• can efficiently select and judge information for scientific purposes
	<ul> <li>can work autonomously according to the own level of knowledge</li> </ul>
	Communication skills
	<ul> <li>can use appropriate technical and scientific terminology</li> </ul>
	<ul> <li>can structure and write scientific texts</li> </ul>
	Learning skills
	have developed learning capabilities to pursue further studies with
	a high degree of autonomy
	<ul> <li>have acquired learning capabilities that enable to carry out presentations, communication, and writing in science</li> </ul>

ASSESSMENT	Mid-term assignment- week 6 [30%] + communication portfolio (40%) and oral examination (30%).
	<ul> <li>The communication portfolio consist of: <ul> <li>A commented thesis index</li> <li>A scientific <i>extended abstract</i>.</li> <li>A scientific or technical <i>poster</i> and its two-minute-presentation.</li> <li>10 minutes presentation.</li> <li>A technical manual on how to create games in H5P for school teachers</li> <li>An engaging social media campaign to advertise a web-site</li> </ul> </li> <li>Final oral exam consists of a 10 minutes presentation.</li> </ul>



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	<ul><li>pass the exam. A positive mark for assignments counts for three consecutive exam sessions. In case of a negative evaluation of the assignments, a new set of assignments needs to be handed in for the next session.</li><li>Non-attending students have to prepare their communication portfolio autonomously.</li></ul>
ASSESSMENT LANGUAGE	English
EVALUATION CRITERIA AND CRITERIA FOR AWARDING MARKS	Assignments Assignments are needed to assess the following learning outcomes: applying knowledge and understanding, making judgements, communication skills, and learning skills. For all in-reach and outreach artefacts the marking scheme is based on how much they comply with the principles of good scientific and technical writing in terms of (60 points represent a sufficient evaluation):
REQUIRED	Will be given by the lecturer

SOFTWARE USED	NONE
SUPPLEMENTARY READINGS	•
REQUIRED READINGS	Will be given by the lecturer