

## Syllabus Course description

Course title	Plant biodiversity and environmental impact assessment
Course code	40401
Scientific sector	BIO/03
Degree	Bachelor in Enogastronomy in Mountain Areas
Semester	2 <sup>nd</sup>
Year	I
Academic year	2023/24
Credits	6
Modular	No

Total lecturing hours	36
Total exercise hours	24
Attendance	
Prerequisites	
Course page	

Lecturer	Dr. Gianmaria Bonari, mail: <u>Gianmaria.Bonari@unibz.it</u>
Scientific sector of the	BIO/02
lecturer	
Teaching language	English
Office hours	By request
Teaching format	Frontal lectures, exercises

Lecturer	Prof. Stefan Zerbe, mail: <a href="mailto:Stefan.Zerbe@unibz.it">Stefan.Zerbe@unibz.it</a> , work phone: +39 0471 017150, office BZ K2.02
Scientific sector of the lecturer	BIO/03
Teaching language	English
Office hours	By request
Teaching format	Frontal lectures

<ul><li> area di base</li><li> BIO/03</li><li> course is part of the study programme</li></ul>
The course gives a general overview of scientific contents and its educational objectives are:  - Acquisition of basic knowledge of biodiversity, and agrobiodiversity, with particular regard to unseeded plants, vegetation, ecosystems, land-use systems, and landscapes  - Overview on concepts, methods, and approaches of biodiversity assessment  - Overview on edible plants of mountain areas with examples, referring to their ecology  - Sustainable foraging



	plants and their use - Ecosystem restoration for particular plants - Relation of plants, environment, and human health - Wild plant identification in the lab and in the field
Learning outcomes	The learning outcomes need to refer to the Dublin Descriptors:  Knowledge and understanding of basic and applied aspects and methodologies in Plant biodiversity and environmental impact assessment, and scientific topics related to biodiversity and environment; knowledge and understanding of human impact on mountain ecosystems and landscapes and the development of sustainable landuse strategies
	Applying knowledge and understanding of Plant biodiversity and environmental impact assessment in land management, gastronomy, and the practice of nature conservation and ecosystem restoration
	Making judgements on biodiversity, and agrobiodiversity, anthropogenic ecosystem and landscape changes, human impact, management options, and sustainable landscape development
	Communication skills to present basic and applied aspects of Plant biodiversity and environmental impact assessment to stakeholders, scientists, and the public clearly and unambiguously
	Learning skills allow the students to work in land management or gastronomy or continue their studies in a master program
Assessment	Written exam to test knowledge application skills
Assessment language	English
Evaluation criteria and criteria for awarding marks	Clarity of answers, mastery of language (also with respect to teaching language), ability to summarize, evaluate, and establish relationships between topics
Required readings	Stern K.R., Bidlack J.E., Jansky S.H. 2008. Introductory Plant Biology. Edition eleven. McGraw Hill. Zerbe, S. Restoration of multifunctional cultural

2022)

Supplementary readings

- Traditional Ecological Knowledge (TEK) of wild edible

landscapes. Landscape series, Springer (publication May

Further study material will be provided by the lecturer