

Syllabus

Course Description

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Course Title	Working for competences 2
Course Code	84004
Course Title Additional	
Scientific-Disciplinary Sector	M-PED/04
Language	Italian
Degree Course	Training Course for the teaching qualification procedure
Other Degree Courses (Loaned)	
Lecturers	Prof. Beate Christine Weyland, Beate.Weyland@unibz.it https://www.unibz.it/en/faculties/education/academic- staff/person/2218 Prof. Daniele Morselli, Daniele.Morselli@unibz.it https://www.unibz.it/en/faculties/education/academic- staff/person/39786
Teaching Assistant	
Semester	First semester
Course Year/s	1
СР	0
Teaching Hours	24 16 ore: prof. Morselli Daniele 8 ore: prof.ssa Weyland Beate
Lab Hours	0
Individual Study Hours	0
Planned Office Hours	0
Contents Summary	This course develops curriculum design for competences, integrated with digital tools and AI. Using the theory of Constructive Alignment, participants will learn to design modules that align learning outcomes, teaching and learning methodologies, and assessment.

Competence: definitions and to develop it Deep and surface learning Constructive learning theory Designing learning outcomes with the SOLO taxonomy The effective lecture according to evidence-based research Formative and summative assessment The feedback sandwich technique for formative feedback Designing assessment rubrics
Constructive alignment, Instruction integrated with digital and AI tools, intended learning outcomes (ILOs), Summative and formative assessment, Assessment rubrics, Feedback
Seminars (with the use of digital tools), design projects (including in pairs) on shared files, brainstorming, peer assessment
In accordance with the regulation
 Explain the basic principles of constructive alignment. Design aligned teaching modules with expected learning outcomes (ILOs), teaching and learning activities, and formative and summative assessment. Design rubrics and give formative feedback.
not provided
not provided
Sancassani, S. (2019). Progettare l'innovazione didattica. Pearson.
Biggs, J. & Tang, C. (2011). Teaching for quality learning at university. What the student does. (4th edition). McGrow-Hill.
Quality education