

Syllabus

Course Description

Course Title	
Course Code	85273
Course Title Additional	
Scientific-Disciplinary Sector	PAED-02/B
Language	Italian
Degree Course	Advanced training course in Ladin Language and Culture and alpine Anthropology - ANTROPOLAD
Other Degree Courses (Loaned)	
Lecturers	dr. Daniele Agostini, Daniele.Agostini@unibz.it https://www.unibz.it/en/faculties/education/academic-staff/person/52508
Teaching Assistant	
Semester	Second semester
Course Year/s	1
CP	1
Teaching Hours	0
Lab Hours	10
Individual Study Hours	15
Planned Office Hours	0
Contents Summary	<ul style="list-style-type: none">- Technologies for teaching: models (SAMR/TPACK), augmented teaching, platforms, generative AI and implications for roles/assessment.- Current practices: chat and didactic prompt design; micro-videos/storyboards; memes and argumentation; gaming and problem-solving.- Technological resources: for design, creation, peer learning, collaboration, OER/licensing, accessible design, privacy/data/algorithms.- Media/technology education: media & digital literacy, fact-

	checking, digital well-being, online citizenship and safety, AI ethics.
Course Topics	<p>How does teaching and learning change in a technologised and networked world?</p> <p>The workshop explores digital practices and tools of today's society, in particular of the school-age population, and links them to concrete pedagogical and didactic objectives.</p> <p>The participants design and realise a digital educational product (activity/resource) demonstrating its added value.</p>
Keywords	Educational technologies; Networked learning; Digital practices; Instructional design; Technology integration, SAMR, TPACK, Universal Design for Learning (UDL), accessibility.
Recommended Prerequisites	
Propaedeutic Courses	
Teaching Format	<p>Oral: presentation (10') + demonstration (5') of product + discussion (5').</p> <p>Product requirements: links at least an everyday digital practice to learning objectives; highlights the added value of web/technology; shows accessibility choices; includes a short teacher's guide (targets, prerequisites, criteria, evidence).</p>
Mandatory Attendance	In accordance with the regulation
Specific Educational Objectives and Learning Outcomes	<p>For objectives see teaching topics.</p> <p>On completion, the student is able to:</p> <ol style="list-style-type: none"> 1. Analyse how teaching/learning changes in the networked ecosystem (spaces, times, roles, platforms, generative AI) and compare technology integration models (e.g. SAMR, TPACK). 2. Survey everyday digital practices (messaging, micro-video, meme/remix, wiki/collaborative writing, gaming) and map each to disciplinary and transversal learning objectives. 3. Evaluate potential/limits of technologies (collaboration, OER, data tracking, accessibility, digital well-being) and select tools consistent with didactic and inclusive criteria (UDL). 4. Design, implement and demonstrate an aligned digital educational product (objectives-activities-evaluation) and argue its pedagogical value.
Specific Educational Objectives and Learning Outcomes (additional info.)	
Assessment	Oral: presentation (10') + demonstration (5') of product +

	<p>discussion (5').</p> <p>Product requirements: links at least an everyday digital practice to learning objectives; highlights the added value of web/technology; shows accessibility choices; includes a short teacher's guide (target, prerequisites, criteria, evidence).</p>
Evaluation Criteria	<p>Constructive alignment of objectives-activities-evaluation - 0-8</p> <p>Linking current practices & school objectives - 0-8</p> <p>Product design, usability & accessibility (UDL, clarity, licences) - 0-6</p> <p>Media/Digital literacy & ethical aspects (privacy, data, AI, digital well-being) - 0-4</p> <p>Communication in presentation + demo - 0-4</p>
Required Readings	Resources provided by the lecturer on the Moodle page of the course
Supplementary Readings	<p>Diana Laurillard - Teaching as Design Science. Building pedagogical models for learning with technologies.</p> <p>Seymour Papert - Mindstorms: children computers and creativity.</p>
Further Information	
Sustainable Development Goals (SDGs)	Quality education