



Scope of duties of the department ZML - Innovative Learning Scenarios (ZML)

Name	Function	Room	DD
Mag. Dr. Jutta Pauschenwein	Head of the department	AP 147, 2. OG, Raum 201	8416
Linda Michelitsch	Assistant to the management	AP 147, 2. OG, Raum 225	8562
Ivona Jolic	Secretary	AP 147, 2. OG, Raum 225	8572
Christina Mossböck , BEd	Head of E-Learning Service	AP 147, 2. OG, Raum 224a	8571
Mag. Erika Pernold	E-learning expert, MOOCs, project collaborator in research projects in the field of e-learning, conceptual design and creation of videos in teaching	AP 147, 2. OG, Raum 224a	8566
Julia Kräuter , BSc, MSc	Moodle technician, support	AP 147, 2. OG, Raum 224a	8567
Ing. Wolfgang Schrattner , BSc, MA	Moodle technician	AP 147, 2. OG, Raum 224	8560
Anastasia Sfiri , BSc, MSc	E-learning expert, development of educational scenarios, game based learning expert, project worker in research projects in the field of e-learning	AP 147, 2. OG, Raum 226	8564
Martin Gutzelnig , MA	Videos in projects and teaching, PlagScan administration	AP 147, 2. OG, Raum 224	8890
Mag. (FH) Irmgard Schinnerl- Beikircher	E-Learning knowledge manager, quality assurance (ZML)	AP 147, 2. OG, Raum 224	8569





Section	Description	
Research	E-learning is a continuously developing discipline. In research projects, the "ZML - Innovative Learning Scenarios" deals with modern tools and didactic approaches. In national and international cooperations, the ZML researches new e-learning trends, with a focus on didactics. What proves successful in projects and online learning experiments is transferred into innovative training scenarios and modern teaching formats. https://www.fh-joanneum.at/forschung/zml-innovative-lernszenarien/ Contact: Jutta Pauschenwein / Anastasia Sfiri	
E-Learning	E-learning scenarios for teaching are developed and implemented with the support of the ZML team. Our team supports students and teachers in online learning processes, offers technical-didactic training (TeDis), online workshops and courses on e-learning as well as individual consultations in the field of e-didactics https://www.fh-joanneum.at/hochschule/services/elearning-service/ Contact: Christina Mossböck / Erika Pernold	
E-Learning Service	The "Moodle" platform is implemented as the main e-learning infrastructure at FH JOANNEUM. In addition to a central file repository, it offers a variety of activities for mapping interactive and customized learning scenarios. https://moodle.fh-joanneum.at Contact: Wolfgang Schrattner / Julia Kräuter	
Moodle	The ZML team brings its experience from e-didactics research and everyday e-learning with students into its training design. Based on a learning-by-doing approach the participants of the online courses and workshops practice e-learning. The target groups of the (mostly) german courses are university lecturers, teachers a schools, trainers, interested people from companies as well as students of FH JOANNEUM. https://www.fh-joanneum.at/weiterbildung/zml-innovative-lernszenarien/ Contact: Linda Michelitsch / Anastasia Sfiri	
Continuing Education	Since 2001, the annual E-Learning Day has been dedicated to a relevant topic, which is highlighted in the keynote. Presentations, workshops, a poster exhibition and interactive formats promote the exchange of participants from FH JOANNEUM, other universities, schools and companies https://www.ijoanneum.at/weiterbildung/zml-innovative-lernszenarien/ Contact: Linda Michelitsch	
E-Learning	On this blog, the ZML - Innovative Learning Scenarios provides open learning materials and collections of materials on selected topics. The content is continous updated. http://oer.fh-joanneum.at/zml/ Contact: Jutta Pauschenwein / Irmgard Schinnerl-Beikircher	
Conference	Since 2013, the ZML has been intensively involved with the topic of teaching and learning videos and supports teachers in the production and usage. The range services includes consulting for the production of one's own videos, video production in the context of projects and events, and publication of the video on a videoform of one's choice. https://www.youtube.com/channel/UCdQ76LR6b7n9rlCUxO-JRSQ Contact: Martin Gutzelnig / Erika Pernold	
"E-Learning Day	At FH JOANNEUM, the software "PlagScan" is used in the context of plagiarism detection in theses. Contact: Martin GutzeInig	