UCLouvain

mcomu2701

2022

Développement et gestion de projet Web créatif

Teacher(s)	Kieffer Suzanne ;				
Language :	French				
Place of the course	Mons				
Main themes	 Project lifecycle Methodologies: SCRUM (méthode agile); UCD (User-Centered Design); AUCDI (Agile User-Centered Design Integration) Design: UCD; design thinking; creative problem solving Evaluation: analysis of user attitude and user behavior Planning, development and evaluation of digital strategies 				
Learning outcomes	At the end of this learning unit, the student is able to: Upon completion of this course, the student will be able to: AA1: Describe the SCRUM and UCD methods AA2: Explain the integration of SCRUM and UCD by illustrating different situations throughout the lifecycle of a project (phase, level of effort, deliverables, etc.) AA3: Apply UCD methods and techniques that support the design and evaluation of interactive systems within project development AA4: Analyze and compare several deliverables (e.g. two prototypes), and choose the most efficient by justifying their choice AA5: Plan and evaluate development activities, and propose solutions that iteratively improve the digital strategy				
Evaluation methods	Continuous assessment without examination in January. The evaluation includes two modes: individual assignments (50% of the final grade) and group assignments (50% of the final grade). In September, individual custom assignment due the first day of the session.				
Teaching methods	The pedagogical approach is blended teaching, which alternates face-to-face classroom teaching with online distance learning via Microsoft Teams. Some activities (e.g. knowledge test or peer review) take place online. Moreover, some sessions are replaced by autonomous work activities carried out individually (e.g. contextual inquiry). The teaching methods are flipped classroom and project-based teaching: • Flipped classroom: students study the material at home and then meet teachers and peers in a classroom to ask questions, get additional help or to work with their peers; • Project-based teaching: students develop a project by combining online learning and face-to-face meetings.				
Content	Project management processes: plan, execute, analyze Formal development methods: user-centered design, agile method Project life cycle: needs analysis, design and evaluation Design thinking, creative problem solving				
Inline resources	Student-Corner (asynchronous): course slides, bibliographic resources, calendar, models and rubrics, H5P exercises, tests, assignments, workshops with peer assessment, group choice, Q&A forum Microsoft Teams (live): calendar, meetings, documents, discussion, lecture notes Web links: how-to videos, websites, online software				

Bibliography	Beck, K., et al. (2001). Manifesto for Agile Software Development. Web: www.agilemanifesto.org, last accessed 27-juin-18.			
	Beyer, H., & Holtzblatt, K. (1999). Contextual design. interactions, 6(1), 32-42.			
	Garcia, A., da Silva, T. S., & Selbach Silveira, M. (2017, January). Artifacts for agile user-centered design: a systematic mapping. In <i>Proceedings of the 50th Hawaii International Conference on System Sciences</i> . DOI=http://doi.org/10.24251/HICSS.2017.706			
	Kieffer, S., Ghouti, A., & Macq, B. (2017). The Agile UX Development Lifecycle: Combining Formative Usability and Agile Methods. In Proceedings of the 50th Hawaii International Conference on System Sciences (HICSS-50). IEEE, HI, 2017, 10 pages. DOI=http://doi.org/10.24251/HICSS.2017.070			
	Maguire, M. C. (2001). Methods to support human-centred design. International Journal of Human-Computer Studies, 55(4), 587-634. DOI=http://doi.org/10.1006/ijhc.2001.0503			
	Shneiderman, B., & Leavitt, M. (2006). Research-based web design & usability guidelines. U.S. Department of Health and Human Services, Washington, D.C.			
Other infos	All relevant information regarding these modalities and the progress of the activities (calendar, detailed instructions, evaluation criteria, etc.) are presented during the first session and are available on the Student-Corner. Some resources (e.g. bibliographic resources, slides, explanatory videos) are in English.			
Faculty or entity in	СОМИ			
charge				

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Master [60] in Information and Communication	COMM2M1	5		•		
Master [120] in Communication	COMM2M	5				