UCLouvain

Ilsmf2901

2022
Technological Project

10.00 credits 60.0 h + 15.0 h Q1

Teacher(s)	de Broqueville Olivier ;Hendrix Tatiana ;Kolp Manuel ;Paque Bernard (compensates Kolp Manuel) ;Saerens Marco ;Semal Pierre ;Van Vyve Mathieu ;Vanderdonckt Jean ;					
Language :	English					
Place of the course	Louvain-la-Neuve					
Prerequisites	Bachelor in Economics/Management or equivalent					
Main themes	Project Management					
Learning outcomes	At the end of this learning unit, the student is able to : During their programme, students of the LSM Master's in management and Master's in Business engineering will have developed the following capabilities : A SCIENTIFIC AND SYSTEMATIC APPROACH					
	 Conduct a clear, structured, analytical reasoning by applying, and eventually adapting, scientifically based conceptual frameworks and models, to define and analyze a problem. 					
	INNOVATION AND ENTREPRENEURSHIP					
	 Initiale, develop and implement ideas around a newproduct, service, processor organizational structure, having evaluated the risks and remain pragmatic. 					
	1 TEAMWORK AND LEADERSHIP					
	 Work in a team :Join in and collaborate with team members. Be open and take into consideration the different points of view and ways of thinking, manage differences and conflicts constructively, accept diversity. 					
	PROJECT MANAGEMENT					
	COMMUNICATION AND INTERPERSONAL SKILLS					
	 Express a clear and structured message, both orally and in writing in their mother tongue, in English and ideally, in a third language, adapted to the audience and using context specific communication standards. 					
Evaluation methods	The evaluation is made of two parts: the project part (2/3) and the project management part(1/3). The final grade is the simple weighted sum of these two grades.					
	For the project management part, the grade is made of the group work grade (50%) and of the individual written exam grade (50%) if the exam is succeeded (>= 10/20).					
	 The group grade is made of several presentations/deliverables of equal weights spread over the complete semester. The individual written exam takes place at mid-semester. 					

Teaching methods

The projects will be allocated to the student groups based on their preferences.

• Regarding the project itself, the teaching method will vary with the type of project that has been assigned to each student group. But in all cases, the students will deepen his/her knowledge in field of the project.

For the project part, the evaluation method varies with the allocated project. All the information regarding the grading will be available during the second week of the semester on the Moodle pages linked to the project.

• Regarding the project management part, the course will be structured along a set of lectures / exercises / guest speakers. The students will be asked to apply some of the main "project management" concepts to their own team and project. This could lead to presentations and/or reports.

Content

In this class, the students work in groups on one real-life project among a list of possible choices.

• The real-life project leads to a physicial prototype or/and a set of recommendations. Each project has its own requirements in terms of discipline, technology and methods.

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	• The project work serves as a basis to experiment "Project management" tools and techniques.					
	The contents of this class can be split in two parts:					
	 A set of lectures / exercices / readings / presentations / reports linked to the project to be made. A set of lectures / exercices / readings / presentations / reports linked to the area of Project Management. 					
	The goal of this course is to develop the following capabilites:					
	• A SCIENTIFIC AND SYSTEMATIC APPROACH					
	Conduct a clear and structured analytical reasoning by applying, and eventually adapting, scientifically based conceptual frameworks and models, to define and analyze a problem. • INNOVATION AND ENTREPRENEURSHIP					
	Initiate, develop and implement ideas around a newproduct, service, processor organizational structure, having evaluated the risks and remain pragmatic. • TEAMWORK AND LEADERSHIP					
	Learn and apply the basics of team management. • PROJECT MANAGEMENT					
	Learn and apply the basics of project management • COMMUNICATION AND INTERPERSONAL SKILLS					
	Express, both orally and in writing, a clear and structured message adapted to the audience.					
Inline resources	The Moodle platform will be used to exchange information between all the stakeholders of this course.					
Bibliography	See the Moodle platform for the References.					
Faculty or entity in charge	CLSM					

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Learning outcomes			
Master [120] : Business Engineering	INGE2M	10		٩			
Master [120] : Business Engineering [CEMS Programme]	INGM2M	10		Q.			