UCLouvain

## Ifsa2212 2023 Innovation classes 5.00 credits 30.0 h + 15.0 h Q1

Teacher(s)	Macq Benoît ;Raskin Jean-Pierre ;Raucent Benoît ;					
Language :	English > French-friendly					
Place of the course	Louvain-la-Neuve					
Prerequisites	Students are invited to apply to professors in charge of the course by sending a CV and a letter of motivation by SEPTEMBER 21 latest, by email to emmanuelle.brun@uclouvain.be They will be able to register for this course only after having received the authorization.					
Main themes	#innovation #creativity #invention					
Learning outcomes	At the end of this learning unit, the student is able to:  This course contributes to learning outcomes 2, 3, 4, 5 of the targeted reference system of competences for EPL students.  Learning outcomes of the course  At the end of the training the students will be able to:  Identify / evaluate / improve innovative / relevant / realistic idea by demonstrating leadership in an uncertain environment  Develop and / or improve a product / service / technology following a rigorous innovation method lentify stakeholders / clients and assess their expectations  Identify, mobilize and manage resources and networks needed to develop an innovation project (team, partners, consultants, means)  Identify ways to have potential users acknowledge the benefit(s) of a project  To communicate, evolve, work in a team and develop a project in a multicultural and multidisciplinary context  Be creative and bold, dare to violate the customs and dominant practices, demonstrate initiative and risk-taking					
Evaluation methods	Students' learning outcomes will be evaluated on the basis of the following elements:  • At the end of each stage of the project, the students will write an individual summary of the learnings. The student must reflect on their choices and actions. These summaries will account for 50% of the final mark.  • The final presentation of the project by the group will account for 50% of the final mark.					
Teaching methods	This course consists of: two full days of kick-off to introduce students to innovative design, and a project spanning 10 weeks with weekly workshops from 6,15pm to 9,15pm every Monday.					
Content	This teaching is to make students aware of approaches such as Design Thinking, Lean startup and Effectuation. It also seeks the appropriation by the students of innovative design method such as TRIZ.  Concretely, it includes the following:  Clarification of a request or an issue  Finding solutions using methods promoting creativity  Prototyping solutions  Communication in the form of pitches  Project management in a multicultural context					
Inline resources	https://uclouvain.be/en/faculties/epl/innovation-classes-fsa-2212.html					
Bibliography	Tous les documents sont disponibles sur le site icampus/Moodle					
Other infos	This teaching is part of the International Lhoist Berghmans Innovation Chair and aims to develop innovative ways of thinking in an international context. It is open to EPL master students graduating that same year as well as to students from other faculties in order to constitute multidisciplinary teams. It is a prerequisite for students that have chosen a master thesis with the innovation label. Finally, exchange students are welcome.  A course description as well as conditions of admission may be obtained from the professors in charge of this course: benoit.raucent@uclouvain.be; benoit.macq@uclouvain.be, jean-pierre.raskin@uclouvain.be					

## Université catholique de Louvain - Innovation classes - en-cours-2023-lfsa2212

Faculty or entity in	EPL
charge	

Pro	Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes			
Master [120] in Multilingual Communication	MULT2M	5		٩			
Master [120] in Management	GESM2M	5		٩			
Master [120] in Law	DROI2M	5		٩			
Master [120] in Chemical and Materials Engineering	KIMA2M	5		٩			
Master [120] in Civil Engineering	GCE2M	5		٩			
Master [120] in Biomedical Engineering	GBIO2M	5		٩			
Master [120] in Linguistics	LING2M	5		٩			
Master [120] in Mechanical Engineering	MECA2M	5		٩			
Master [120] in Electrical Engineering	ELEC2M	5		٩			
Master [120] in Physical Engineering	FYAP2M	5		٩			
Master [120] in Computer Science and Engineering	INFO2M	5		٩			
Master [120] in Public Administration	ADPU2M	5		٩			
Master [120] in Computer Science	SINF2M	5		٩			
Master [120] : Business Engineering	INGE2M	5		٩			
Master [120] in Management	GEST2M	5		٩			
Master [120] in Electro- mechanical Engineering	ELME2M	5		٩			
Master [120] in Mathematical Engineering	MAP2M	5		٩			
Master [120] in Data Science Engineering	DATE2M	5		٩			

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Master [120] : Business Engineering	INGM2M	5	0
Master [120] in Motor Skills: Physical Education	EDPH2M	5	0
Master [120] in Data Science: Information Technology	DATI2M	5	©.
Master [120] in Energy Engineering	NRGY2M	5	<b>Q</b>