

## LCPME2001

2015-2016

## Entrepreneurship Theory (in French)

5.0 credits	30.0 h + 20.0 h	1q	
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Teacher(s):	Janssen Frank ;
Language :	Français
Place of the course	Louvain-la-Neuve
Main themes :	Theoretical aspects of entrepreneurship
Aims:	Having regard to the LO of the programme X, this activity contributes to the development and acquisition of the following LO:  - 1. Corporate citizenship  1. Demonstrate independent reasoning, look critically'  1. Decide and act by incorporating ethical and humanistic values,'  1. Decide and act by incorporating ethical and humanistic values,'  1. Decide and act responsibly'  2. Knowledge and reasoning  2. In Master the core knowledge of each area of management.  2. Arcituclate the acquired knowledge from different areas  2. Arcituclate and apply the acquired knowledge'  3. A scientific and systematif approach  3. Conduct a clear, structured, analytical reasoning'  3. Collect, select and analyze relevant information '  3. Consider problems using a systemic and holistic approach '  3. Perceptively synthesize 'demonstrating a certain conceptual distance '  3.5 Produce, through analysis and diagnosis, implementable solutions'  4. Innovation and entrepreneurship  4. Indentify new opportunities, propose creative and useful ideas'  4. Initial develop and implement ideas around a new product, service, process'  4. Initial cevelop and implement ideas around a new product, service, process'  4. Initial cevelop and implement ideas around a new product, service, process'  4. Initial cevelop and implement ideas around a new product, service, process'  5. Work effectively in an international and multicultural environment  5. Londerstand the inner workings of an organization'  5. Londerstand the inner workings of an organization, in itssocio-economic dimensions'  5. Understand the inner workings of an organization, in itssocio-economic dimensions'  5. Understand the inner workings of an organization, in itssocio-economic dimensions'  5. Understand and establish their own role and scope for action'  6. Teamwork and leadership  6. Exercise enlightened leadership skills'  7. Project management  7. Analyse aga project within its environment and define the expected outcomes'  7. Organize, manage and control the proces
Content:	The course will be centered on the theoretical aspects of entrepreneurship. The method used will combine lectures, case studies, analyses and oral presentations. Evaluation will be based on class participation, interdisciplinary group works and oral presentations.  Content  Among others, the following themes will be studied:  - The concept of entrepreneurship

	- Its economic importance
	- Entrepreneurial process and strategies
	- Entrepreneurial finance
	- The growth of the firm and its management
	Methods
	In-class activities
	1 Lectures
	1 Interactive seminar
	1 Problem based learning
	At home activities
	1 Readings to prepare the lecture
	1 Exercices to prepare the lecture
	1 Paper work
	1 Students presentation
Bibliography :	: No TEXTBOOK. SLIDES compulsory and available on line . BOOK : Frank Janssen (Dir.), Entreprendre: une introduction à entrepreneuriat, De Boeck, Bruxelles, 2009 compulsory . READING FILE compulsory and available on line Supports available on line are on ICAMPUS.
Other infos :	Evaluation : Class participation, interdisciplinary written work and oral examination
Other infos :	References: Provided during the class
	Internationalisation
	1 international content (does the course tackle international issues related to the course content?)
	1 international case study
	Corporate features
	1 case study
	Skills
	1 presentation skills
	1 writing skills
	1 team work
	1 problem solving
	1 assertiveness
	Techniques and tools for teaching and learning
	1 IT tools
	CLSM
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Programmes / formations proposant cette unité d'enseignement (UE)					
Intitulé du programme	Sigle	Credits	Prerequis	Acquis d'apprentissage	
Master [120] in Biochemistry and Molecular and Cell Biology	BBMC2M	5	-	٩	
Master [120] in Public Administration	ADPU2M	5	-	٩	
Master [120] in Psychology	PSY2M	5	-	٩	
Master [120] in Electro- mechanical Engineering	ELME2M	5	-	٩	
Master [120] in Electrical Engineering	ELEC2M	5	-	٩	
Master [120] in Biomedical Engineering	GBIO2M	5	-	٩	
Master [120] in Physical Engineering	FYAP2M	5	-	٩	
Master [120] in Civil Engineering	GCE2M	5	-	٩	
Master [120] in Computer Science and Engineering	INFO2M	5	-	٩	
Master [120] in Chemical and Materials Engineering	KIMA2M	5	-	٩	
Master [120] in Mathematical Engineering	MAP2M	5	-	٩	
Master [120] in Mechanical Engineering	MECA2M	5	-	٩	
Master [120] in Computer Science	SINF2M	5	-	٩	
Master [120] in Chemistry	CHIM2M	5	-	٩	
Master [120] in Biology of Organisms and Ecology	BOE2M	5	-	٩	
Master [120] in Journalism	EJL2M	5	-	٩	
Master [120] in Communication	CORP2M	5	-	٩	
Master [120] in Information and Communication	COMU2M	5	-	٩	
Master [120] in Communication	COMM2M	5	-	٩	

Master [120] in Business engineering	INGE2M	5	-	•
Master [120] in Management	GEST2M	5	-	Q.
Master [120] in Law	DROI2M	5	-	Q.
Master [120] in Agricultural Bioengineering	BIRA2M	5	-	•
Master [120] in Chemistry and Bioindustries	BIRC2M	5	-	•
Master [120] in Environmental Bioengineering	BIRE2M	5	-	•
Master [120] in Forests and Natural Areas Engineering	BIRF2M	5	-	•
Master [120] in Motor Skills: Physical Education	EDPH2M	5	-	•