

5.00 crédits	30.0 h	Q1
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Enseignants	Gailly Benoît ;
Langue d'enseignement	Anglais
Lieu du cours	Louvain-la-Neuve
Préalables	This course is reserved for students with a bachelor's degree in business engineering or students with equivalent quantitative method skills.
Acquis d'apprentissage	
Modes d'évaluation des acquis des étudiants	<p>Continuous evaluation</p> <ul style="list-style-type: none"> • See LSMS 2042 <p>Evaluation week</p> <ul style="list-style-type: none"> • Oral: No • Written: No • Unavailability or comments: No <p>Examination session (January)</p> <ul style="list-style-type: none"> • Oral: 3 Students/hour • Written: No • Unavailability or comments: Teacher-run schedule <p>Comments: Compulsory attendance for group workshops and corporate testimonials Students who fail the January exam can have a second chance in September (oral exam or written work if student is abroad)</p>
Méthodes d'enseignement	The pedagogical methods used include lectures, case study and testimonials, pre-readings and student presentations
Contenu	<p>The objective of this class is to introduce the main conceptual frameworks, analytical tools and issues related to the management of innovation and its implications, in particular regarding new ventures.</p> <p>We also address some key implications of innovation management regarding opportunity identification, assessment and implementation.</p> <p>Finally, we also introduce students to the challenges of consensus-based decision-making in uncertain and ambiguous environments</p> <p>Class structure:</p> <p>1. Build a shared vision of innovation</p> <ol style="list-style-type: none"> 1.1. Why it matters : innovation management capabilities (out of scope – see LSMS 2116) 1.2. Innovation as a business: more than creativity 1.3. Innovation as a process: beyond ideation 1.4. Innovation typology: more than new products 1.5. Innovation strategies: beyond new product development (out of scope – see LSMS 2116) 1.6. Drivers of innovation strategies: beyond hype (out of scope – see LSMS 2116) <p>2. Manage entrepreneurial ecosystems (out of scope – see LSMS 2043)</p> <p>3. Identify attractive innovation opportunities</p> <ol style="list-style-type: none"> 3.1. Identify the sources of innovations – beyond R&D 3.2. Foster organizational learning – beyond ideation 3.3. Harvest and protect organizational knowledge assets (out of scope – see LSMS 2041 and LSMF2011) 3.4. Integrate external sources of knowledge <p>4. Develop a balanced portfolio of business models</p> <ol style="list-style-type: none"> 4.1. Business model design – asking the right questions 4.2. Designing competitive business models – why and what 4.3. Mobilizing the right resources – who and how much

	<p>4.4. Valuating innovative business models – quantifying the unquantifiable</p> <p>4.5. Building a consistent and balanced innovation portfolio</p> <p>5. Implementation: fail fast and win big</p> <p>5.1. Nimble execution: learn cheaply and adapt quickly</p> <p>5.2. Lean development - more brain, less storming</p> <p>5.3. Smart money - funding innovation projects (<i>out of scope – see LSMS 2043</i>)</p>
Ressources en ligne	www.NavigatingInnovation.org www.Zinnovants.eu
Bibliographie	<p>Reference book: Navigating Innovation (Palgrave, 2018)</p> <p>Recommended readings:</p> <ul style="list-style-type: none"> • Tidd J., Bessant D. (2018) <u>Managing Innovation: Integrating Technological, Market and Organizational Change, 6th Edition</u>, Wiley • Berkun, S (2007) <u>The myths of innovation</u>, O'Reilly • Schilling M.A. (2006) <u>Strategic Management of Technological Innovation</u>, McGraw-Hill • Robertson, D. (2014) <u>Brick by brick: How Lego rewrote the rules of innovation</u>, RH
Autres infos	This class is coupled with LSMS 2042 Developing Innovative Ventures
Faculté ou entité en charge:	CLSM

Programmes / formations proposant cette unité d'enseignement (UE)				
Intitulé du programme	Sigle	Crédits	Prérequis	Acquis d'apprentissage
Master [120] : ingénieur de gestion	INGM2M	5		
Master [120] : ingénieur de gestion	INGE2M	5		