

DESCRIPTION OF ELECTIVE COURSE

Name of the school :	Academic Year:
Haute école de gestion de Genève	2025-2026
geotion de Ocheve	

FIRST PART: DESCRIPTION OF MODULE				
1. Domain	Business and Services			
2. Department	International Business Management			
3. Course name	Business Model Innovation			
4. Code	31031			
5. Type of education	⊠ Bachelor			
	□ Master			
	□ MAS			
	□ □ DAS / CAS / single days			
6. Number of ECTS Credits	5			
7. Prerequisites	☑ Validation of the modules in semesters 1 and 2			
-	\boxtimes Attendance of the modules in semesters 3 and 4 for full-time students, and			
	semesters 5 and 6 for part-time students			
8. Teaching language	French			
	German			
	🖾 English			
	Other:			
9. Objectives	You have a new concept for an innovative product or service that solves a societal,			
	environmental, economic, legal, or technological problem. How do you transform this			
	concept into an innovative business model that is sustainable, profitable, and			
	scalable? Have you ever wondered how startups and existing companies have			
	developed differentiating business models to create competitive advantages and			
	unique value propositions (UVP)? This course will address these topics with a			
	practical approach to understanding, analyzing, and developing triple-bottom-line			
	impact-oriented, innovative business models.			
	At the end of this course, students should be able to:			
	• Comprehend what a business model is (and is not) and how it creates and			
	captures value for a firm and its stakeholders: customers users shareholders and			
	other entrepreneurial ecosystem partners			
	Analyze existing business models (BM) and understand how companies innovate			
	their business models			
	Develop UVPs through innovative business models			
o. reaching language 9. Objectives	 □ French □ German ⊠ English □ Other: You have a new concept for an innovative product or service that solves a societal, environmental, economic, legal, or technological problem. How do you transform this concept into an innovative business model that is sustainable, profitable, and scalable? Have you ever wondered how startups and existing companies have developed differentiating business models to create competitive advantages and unique value propositions (UVP)? This course will address these topics with a practical approach to understanding, analyzing, and developing <i>triple-bottom-line</i> impact-oriented, innovative business models. At the end of this course, students should be able to: Comprehend what a business model is (and is not), and how it creates and captures value for a firm and its stakeholders: customers, users, shareholders, and other entrepreneurial ecosystem partners Analyze existing business models (BM) and understand how companies innovate their business models Develop UVPs through innovative business models 			



10. Contents (General themes and descriptions, the accurate content may change)	 Intro to business models: How, what, and why value is created, captured and extracted, and for whom? Differentiating product innovation from Business Model Innovation (BMI) Why companies fail - A BMI perspective Problem analytics Understanding critical success factors: demand & competition analysis Business Model generation processes & varying tools Developing and defining a Unique Value Proposition BMI and entrepreneurial lifecycles Existing industry BMs vs. entrepreneurial startups Innovative BM testing with 3 dimensional BMs. What makes a business mod innovative, attracts investors, and leads to large firm valuation? Monetization – different approaches to generating income (i.e., revenue models) Sustainability and <i>triple-bottom-line</i> impact-driven BMs BMI and M&A Mission-driven BMs, non-profits, and NGOS New BMs and Open Innovation: inbound vs. outbound; pros and cons BMs as a narrative: storytelling and communicating to different audiences Presenting innovative BMs: pitching, executive summary, the project plan 				
11. Evaluation	The grading of the module shall be based on:				
	 Mid-term assessments during weeks 1 to 15 according to the decision of the instructor. 				
	evaluations)				
12. Remediation/repetition	 N ⊠ Compulsory remediation if the module grade is between 3.5 and 3.9 / 6. When subject to a remediation, only the grade of the remedial exam will be taken into account (maximum grade 4.0). A repeated module cannot benefit from a remedial exam. □ No remediation 				
13. Coordinator / main instructor	Raffi Chammassian				
SECONDI	PART: LOCATION OF THE MODULE IN THE STUDY PLAN				
14. Level	 □ Basic module □ Advanced module ⊠ Specialized module □ Other: 				
15. Characteristics	Module is mandatory (which could lead to final dismissal from the program, cf. art.15, al.1, « Statut des étudiant-e-s bachelor »)				



16. Туре	 Main module Module linked to main module □ Optional module □ Other: 			
17. Time organization	 ☑ Module over 1 semester ☑ Spring semester 	 ☐ Module over 2 semesters ☑ Fall semester 	Other	