

Course Specifications

Valid in the academic year 2024-2025

Dare to Venture (E076460)

Course size	(nominal values; actual value		gramme)			
Credits 4.0	Study time 120) h				
Course offerings and tea	aching methods in academic ye	ear 2024-2025				
A (semester 2)	English	Gent	grou	up work	-	
			lect	ure		
			pee	r teaching		
Lecturers in academic ye	ear 2024-2025					
Verrue, Johan			EB23	lecturer-in-c	harge	
D'haene, Barbara				co-lecturer		
-	programmes in 2024-2025			crdts	offering	
	n Teaching in Science and Techn			4	А	
	n Teaching in Social Sciences(ma	-		4	А	
Master of Science i	n Teaching in Science and Techn	ology(main subject M	athematics)	4	А	
Master of Science i	n Chemistry(main subject (Bio)C)rganic and Polymer C	hemistry)	4	Α	
	n Chemistry(main subject Analy			4	А	
	n Engineering: Architecture(mai	n subject Architectura	l Design and	4	А	
Construction Techn	iques) n Electrical Engineering Technol	ogy(main cubiact Aut	omation)	4	А	
	n Bioinformatics(main subject B			4	A	
	n Psychology(main subject Clini		IJ	4	A	
	n Communication Science(main		n Management)	4	A	
	n Electrical Engineering (main s	-			A	
Technology)	in Electrical Engineering (main s				~	
	n Electromechanical Engineerin	g(main subject Contro	l Engineering an	d 4	А	
Automation)						
	n Electrical Engineering Technol	.ogy(main subject Elec	ctrical	4	A	
Engineering) Master of Science i	n Electromechanical Engineerin	o(main subiect Electri	cal Power	4	А	
Engineering)	j	5(
Master of Science i	n Electrical Engineering (main s	ubject Electronic Circu	lits and Systems)	4	А	
Master of Science i	n Communication Science(main	subject Film and Telev	vision Studies)	4	А	
Master of Science i	n Communication Science(main	subject Journalism)		4	А	
	n Sustainable Land Managemen	t(main subject Land a	nd Groundwater	4	А	
Management) Mactor of Science i	n Inductrial Engineering and On	arations Decearch(ma	in cubiect	4	А	
	n Industrial Engineering and Op Supply Chain Engineering)		ini subject	4	А	
	n Electromechanical Engineerin	g(main subject Maritir	me Engineering)	4	А	
Master of Science i	n Chemistry(main subject Mater	ials and Nano Chemis	try)	4	А	
Master of Science i	n Electromechanical Engineerin	g(main subject Mecha	nical	4	А	
Construction)						
	n Electromechanical Engineerin	g(main subject Mecha	nical Energy	4	A	
Engineering) Master of Science i	n Communication Science(main	subject New Media an	nd Society)	4	А	
	n Psychology(main subject Pers			4	A	
Psychology)				·		
International Mast	er of Science in Soils and Global	Change (main subject	Physical Land	4	Α	
Resources and Glob		Change (main subi-		,	Α	
international Mast	er of Science in Soils and Global			4	A	
		(Approved)				

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Services and Global Change)		A
Master of Science in Industrial Engineering and Operations Research(main subject Sustainable Mobility Analytics)	4	А
Master of Science in Psychology(main subject Theoretical and Experimental Psychology)	4	А
Master of Science in Industrial Engineering and Operations Research(main subject Transport and Mobility Engineering)	4	А
Master of Science in Engineering: Architecture(main subject Urban Design and Architecture)	4	А
International Master of Science in Agro- and Environmental Nematology	4	А
Master of Arts in Art History, Musicology and Theatre Studies	4	А
Master of Science in Biochemistry and Biotechnology	4	А
Master of Science in Biology	4	А
Master of Science in Bioscience Engineering: Cell and Gene Biotechnology	4	А
Master of Science in Bioscience Engineering: Chemistry and Bioprocess Technology	4	А
Master of Science in Bioscience Engineering: Environmental Technology	4	А
Master of Science in Bioscience Engineering: Food Science and Nutrition	4	А
Master of Science in Bioscience Engineering: Land, Water and Climate	4	А
Master of Science in Chemical Engineering	4	А
Master of Science in Chemical Engineering	4	А
Master of Science in Civil Engineering	4	А
Master of Science in Civil Engineering	4	А
Master of Science in Computer Science	4	А
Master of Science in Electromechanical Engineering Technology	4	А
Master of Science in Engineering Physics	4	А
Master of Science in Engineering Physics	4	А
Master of Science in Fire Safety Engineering	4	А
Master of Science in Geography and Geomatics	4	А
Master of Science in Geology	4	А
Master of Science in Industrial Engineering and Operations Research	4	Α
Master of Science in Materials Engineering	4	Α
Master of Science in Mathematics	4	А
Master of Science in Physics and Astronomy	4	А
Master of Science in Physics and Astronomy	4	Α
Master of Science in Sociology	4	Α
Master of Science in Sustainable Materials Engineering	4	А
Exchange Programme Architecture	4	А
Exchange programme in Economics and Business Administration	4	Α
Exchange Programme in Political and Social Sciences	4	Α
Exchange Programme Information Engineering Technology	4	А
Postgraduate Programme in Innovation and Entrepreneurship in Engineering – Advanced	4	А
Postgraduate Programme in Innovation and Entrepreneurship in Engineering – Foundations	4	А

Teaching languages

English

Keywords

Validation of prototype and business model

Position of the course

The student learns to collect feedback on a business idea and to structure this feedback into a first draft of business model.

Contents

The student team starts from a business idea that will be confronted with the environment, e.g. distributors, potential customer groups and users, suppliers, designers, producers, regulation ... Based on the methodology and in consultation with the coach, the critical building blocks of the business model are mapped and linked.

- The feedback mechanism
- The business model concept
- The value proposition
- The customer segments
- The key activity system (content structure governance)
- The revenue model
- The cost structure
- The financing structure

Initial competences

Such a project requires an enterpreneurial attitude, a self-management ability, perseverance, flexibility, creativity and eagerness to learn.

Final competences

- 1 Insight in the key components of the business model concept.
- 2 To be able to collect relevant market/sector feedback on a business idea/concept.
- 3 To be able to build a prototype and adapt it based on the market feedback.
- 4 Insight in the value to be offered to (specific) customers (segments).
- 5 Insight in the key activities that are necessary to create value and in the way participants are involved.
- 6 Insight in the cost structure implied by the key activities.
- 7 Insight in the revenue model, the facts and hypotheses underlying a realistic revenue forecast.
- 8 Insight in financing needs inherent to the choices made in the business model.

Conditions for credit contract

Access to this course unit via a credit contract is determined after successful competences assessment

Conditions for exam contract

This course unit cannot be taken via an exam contract

Teaching methods

Group work, Lecture, Peer teaching

Extra information on the teaching methods

It is necessary to attend all educational activities. The student's research is streamlined through a conceptual and practical framework. The conceptual framework is explained by means of lectures and also supervised by the coach. The student team presents (oral and written) interim results and receives feedback on it

Study material

None

References

Course content-related study coaching

Coaching of teams

Assessment moments

continuous assessment

Examination methods in case of periodic assessment during the first examination period

Examination methods in case of periodic assessment during the second examination period

Examination methods in case of permanent assessment

Oral assessment, Peer and/or self assessment, Assignment

Possibilities of retake in case of permanent assessment

examination during the second examination period is possible

Calculation of the examination mark

- Written report: 50% (result of the student team)
- Oral defense: 50% (individual result)
- If the student has a PEER score that is less than 70% of the average of all peer scores, the student will be additionally questioned by the professor who can

adjust the student's individual score if necessary.