

Syllabus

Course Description

Course Title	Project LAB - Startup
Course Code	25575
Course Title Additional	
Scientific-Disciplinary Sector	NN
Language	English
Degree Course	Master in Entrepreneurship and Innovation
Other Degree Courses (Loaned)	
Lecturers	Prof. Dr. Christoph Stöckmann, Christoph.Stoeckmann@unibz.it https://www.unibz.it/en/faculties/economics- management/academic-staff/person/47446 Dr. Thomas Maran, Thomas.Maran@unibz.it https://www.unibz.it/en/faculties/economics- management/academic-staff/person/44429
Teaching Assistant	
Semester	All semesters
Course Year/s	2
СР	6
Teaching Hours	36
Lab Hours	6
Individual Study Hours	-
Planned Office Hours	18
Contents Summary	This capstone course empowers students to transform early-stage business ideas into viable ventures. Combining problem-based learning with hands-on project work, it guides participants through key phases of the entrepreneurial process from identifying and validating opportunities to designing business models, pricing strategies, marketing plans, and financial projections. Students synthesize their insights into a compelling business plan or



	accelerator application with pitch deck. The course develops entrepreneurial competence and strategic thinking, preparing students to move confidently from academic study into real-world entrepreneurial action.
Course Topics	It is a capstone course for competence development, in which the knowledge and skills acquired in the various courses are pooled using problem solving based learning to analyse real situations and develop an action plan for starting a new venture including a business plan, the application for an accelerator program and/or a pitch deck for investors.
	List of topics covered:
	 Opportunity Evaluation and Selection. Students learn to identify and assess market opportunities based on evidence, feasibility, and strategic fit. What distinguishes a promising idea from a passing trend?
	• Customer Validation and Pricing. Participants. engage in real- world testing to validate customer needs and define pricing strategies that reflect value perception. Have you listened closely enough to build what people truly need—and will pay for?
	 Marketing Plan. The module covers lean marketing approaches for early-stage ventures, focusing on positioning, messaging, and channel selection. Can your message cut through the noise—and reach the right audience?
	• Finance Plan. Students design a basic financial model to estimate costs, revenues, and key performance indicators. Do your numbers tell a story that investors will believe in? • Business Model. This unit explores business model design tools (e.g., Business Model Canvas) to define how ventures create, deliver, and capture value. Who benefits from your solution—and why now?
	• Business Plan. Students learn how to synthesize their concept into a coherent, compelling business plan aimed at partners or funding institutions. Can you turn your vision into a convincing narrative?

	• Applying for an investment or to an Accelerator Programme. Participants gain insight into investment/application processes and how to communicate traction, potential, and team strength effectively. What makes your venture stand out from the crowd?
Keywords	Opportunity Evaluation and SelectionCustomer Validation and PricingBusiness Model
Recommended Prerequisites	The Course "Foundations of Entrepreneurship" is required in order to properly follow these lectures.
Propaedeutic Courses	
Teaching Format	Frontal lectures, lab & projects
Mandatory Attendance	75% mandatory presence
Specific Educational	Knowledge and understanding
Objectives and Learning	The student acquires advanced knowledge and understanding of
Outcomes	the models and instruments of economic-business analysis for the
	creation of a new company with particular attention to the
	identification of new market opportunities, the availability and
	procurement of economic-financial resources and technological and
	organisational skills for the development of the company
	The student acquires advanced knowledge and understanding of
	the models and tools of economic-business analysis for the
	management of a new enterprise, from the financial and organisational point of view and with respect to the dynamics of growth and development
	I/we acquire advanced knowledge and understanding of the
	theories and tools for the economic analysis of business decisions.
	I/we acquire knowledge and understanding of theories and tools
	for the economic analysis of the market, at the level of the
	individual enterprise and the supply system
	I/we acquire knowledge and understanding of the theories and
	tools of statistical analysis for making market forecasts The student acquires knowledge of the legal forms necessary for
	the establishment of a company and for the legal protection of
	intellectual property rights
	Ability to apply knowledge and understanding
	ability to acquire and select information that may be relevant from
	an entrepreneurial point of view, also in economic-productive

contexts different from those studied

ability to analyse the combination of market opportunities and resources of the enterprise and to identify entrepreneurial formulas, also with the elaboration of original, compatible and sustainable solutions and combinations

ability to select business economics models, suitable for the appropriate analysis of a specific economic-social and productive context

ability to select the tools for the strategy and management of the enterprise, consistent with the enterprise economy models considered appropriate

ability to assess the potential and sustainability of new business projects (business plan), from a multidisciplinary (economic, business and legal) perspective

ability to assess the entrepreneurial potential associated with the development of an innovation by an enterprise (learning area 2) ability to propose and implement strategic and operational courses of action to favour the birth of a new enterprise

Autonomy of judgement

Acquire the ability to analyse complex entrepreneurial problems, such as the elaboration and evaluation of a business project (business plan) or the development of a new product.

Acquire the ability to make forecasts, such as analysing the future consequences of entrepreneurial, managerial and operational choices.

Project-based training is particularly suitable for developing autonomy of judgement with respect to situations and problems typical of innovation management and the creation of new businesses.

Autonomy of judgement is developed in the training activities carried out for the preparation of the dissertation, as well as in the exercises that accompany the lectures and that involve group discussions and the comparison of individual analyses carried out by students in preparation for the lectures.

Communication skills

Acquire the ability to describe and communicate in an intercultural context, in a clear and precise manner, problematic situations typical of the management of a new enterprise and the

	development of innovation, such as, for example, the conditions for the validation of a problem or solution, the prospects and risks associated with a business model or an innovation project. The development of communication competences assumes heterogeneous situations such as, for example, the presence of internal stakeholders (e.g. colleagues, managers, owners), or external stakeholders (e.g. potential investors, suppliers and other business partners) and the ability to sustain an adversarial process. The achievement of these objectives is assessed in the course of the training activities already mentioned, as well as in the discussion of the final thesis.
	Learning ability Acquire the ability to study independently, to prepare summaries. Acquire the ability to identify thematic connections and to establish relationships between different cases and contexts of analysis Acquire the ability to frame a new problem systematically and to generate appropriate taxonomies. Acquire the ability to develop general models from the phenomena studied.
Specific Educational	
Objectives and Learning	
Outcomes (additional info.)	
Assessment	 Intermediate presentations (30%) - validating assumptions Final powerpoint-based presentation of the project work (30%) - testing the attractiveness of the idea and the plan Project work (written): written project report done in groups (40%) - generating an action plan for starting a new venture Intermediate presentations (30%) - validating assumptions The presence and participation at the lectures is obligatory; there is no assessment for non-attending students.
	Students attending less than 75% of the lectures will automatically fail the course.
Evaluation Criteria	Relevant for intermediate presentations: • progress in integrating new content • mastery of language



	ability to evaluate the state of the project
	application of project to real world problems
	Relevant for powerpoint-based presentation of the project work:
	• clarity of expression
	mastery of language
	logic and coherence (in terms of structure and arguments)
	conveying key messages in a reduced format
	attention getting
	mastery of key concepts
	Relevant for written project work:
	clarity of expression
	mastery of language
	logic and coherence (in terms of structure and arguments)
	integration of the various topics
	establish logical relationships between sub-topics
	maturity of project and funding probability
Required Readings	Aulet, B. (2013). Disciplined entrepreneurship : 24 steps to a successful startup. John Wiley & Sons
	• Bland, D. J., Osterwalder, A., Smith, A., & Papadakos, T. (2020). Testing business ideas. John Wiley & Sons
	Gruber, M. & Tal, S. (2017). Where to play: 3 steps for discovering your most valuable market opportunities. Pearson.
	Osterwalder, A., & Pigneur, Y. (2010). Business model generation. John Wiley & Sons. Osterwalder, A., Pigneur, Y., Bernarda, G., & Smith, A. (2015). Value Proposition Design: How to Create Products and Services Customers Wiley.
	• Timmons, J., Adams, R., & Spinelli, S. (2015). New Venture Creation, Entrepreneurship for the 21st Century. McGraw Hill.
Supplementary Readings	Will be announced during class.
Further Information	
Sustainable Development	Good health and well-being, Gender equality, Reduced inequalities,
Goals (SDGs)	Industry, innovation and infrastructure, Decent work and economic
	growth