

## **Syllabus**

## Descrizione corso

Titolo insegnamento	Network Thinking and Agent-based modeling
Codice insegnamento	25556
Titolo aggiuntivo	
Settore Scientifico- Disciplinare	NN
Lingua	Inglese
Corso di Studio	Corso di laurea magistrale in Imprenditorialità e Innovazione
Altri Corsi di Studio (mutuati)	
Docenti	prof. Roberto Gabriele, Roberto.Gabriele@unibz.it https://www.unibz.it/en/faculties/economics- management/academic-staff/person/48130
Assistente	
Semestre	Primo semestre
Anno/i di corso	1
CFU	2
Ore didattica frontale	15
Ore di laboratorio	-
Ore di studio individuale	-
Ore di ricevimento previste	6
Sintesi contenuti	This course will provide knowledge and understanding of complex adaptive systems and their properties, and how patterns are emerging in systems. In the context of innovation and entrepreneurship, emerging patterns are related to innovation. Students will be:  • given a framework with which they can assess innovation phenomena as well as how to apply a complex adaptive system perspective;  • introduced to agent-based modeling;  • acquire knowledge of the NetLogo platform, which is a widely

	T
	used, arguably, easy software with which they can further simulate and explore complex adaptive systems.
Argomenti	The course proposes an approach to understand different
dell'insegnamento	phenomena using a "complexity" lens and understand how current
	behaviors and patterns emerge. The course tackles the complexity
	of adaptive systems in the context of business (e.g., innovation
	and entrepreneurship). The lecturer will introduce the students to
	ABM thinking and to NetLogo as a simulation environment to
	describe and analyze open innovation phenomena.
Parole chiave	Complex system, Agent-based models, computational approach.
Prerequisiti	Basic knowledge of computer usage.
Insegnamenti propedeutici	
Modalità di insegnamento	In-Person "Mixed" sessions with theoretical tractation and
	laboratory applications of the topics covered
Obbligo di frequenza	75% mandatory presence
Obiettivi formativi specifici e	INTENDED LEARNING OUTCOMES (ILO)
risultati di apprendimento	
attesi	ILO1: KNOWLEDGE AND UNDERSTANDING
	ILO 1.a The student acquires 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;
	ILO 1.b The student acquires knowledge and understanding of the
	theories and tools of statistical analysis for making market
	forecasts;
	ILO 1.c The student acquires advanced knowledge and
	understanding of business analysis tools and solutions for the
	development of innovations and organisational knowledge;
	ILO 1.d The student acquires advanced knowledge and
	understanding of innovation economics models and systems for
	regional innovation development;
	ILO 1.e The student acquires knowledge of quantitative models for
	the formulation of forecasts necessary to guide management
	decisions and to predict the life cycle of a product and a sector;
	ILO2: ABILITY TO APPLY KNOWLEDGE AND UNDERSTANDING
	ILO 2.a 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;

ILO 2.b 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;

ILO 2.c ability to acquire and select relevant information to frame cases of innovation (product, service, social, managerial organisational), also different from the studied contexts; ILO 2.d Ability to assess the potential of an innovation within existing companies compared to the creation of a new company (e.g., intrapreneurship, open innovation, etc.).

## ILO3: AUTONOMY OF JUDGEMENT

ILO 3.a Acquire the ability to analyse complex entrepreneurial problems, such as the elaboration and evaluation of an entrepreneurial project (business plan) or the development of a new product;

ILO 3.bAcquire the ability to make predictions, such as analysing the future consequences of entrepreneurial, managerial and operational choice;

ILO 3.c Autonomy of judgement is developed in the training activities carried out for the preparation of the thesis, 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 lecture.

## **ILO4: COMMUNICATION SKILLS**

ILO 4.a 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; ILO 4.b 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;



	ILO5: LEARNING SKILLS ILO 5.a Acquire the ability to study independently, to prepare summaries; ILO 5.b Acquire the ability to identify thematic connections and to establish relationships between different cases and contexts of analysis; ILO 5.c Acquire the ability to frame a new problem systematically and to generate appropriate taxonomies; ILO 5.d Acquire the ability to develop general models from the phenomena studied.
Obiettivi formativi specifici e	This course will provide knowledge and understanding of complex
risultati di apprendimento	adaptive systems and their properties, and how patterns are
attesi (ulteriori info.)	emerging in systems. In the context of innovation and entrepreneurship, emerging patterns are related to innovation. Students will be introduced to agent-based modeling via the NetLogo program, which is a widely used, arguably easy software with which they can further simulate and explore complex adaptive systems.
Modalità di esame	Written exam with three "open-answer questions about the topics covered during the course (ILOS 1a-1e; 2a-2d;3a-3c;4a and 4b;5a-5d)
Criteri di valutazione	The written exam will consist of three open-answer questions and aims at checking the knowledge of the topic and of the models covered in the course. Clarity of the exposition is also evaluated.
Bibliografia obbligatoria	· Wilensky, U., Rand W. (2015). An Introduction to Agent-Based Modeling: Modeling Natural, Social, and Engineered Complex Systems with Netlogo. The MIT Press. (selected chapters);
Bibliografia facoltativa	Optional readings:
	<ul> <li>Holland, J.H., 2014. Complexity: A very short introduction.</li> <li>Oxford;</li> <li>Mitchell, M., 2009. Complexity: A guided tour. Oxford University Press.</li> </ul>
Altre informazioni	No exam for non-attending students.



Sostenibile (SDGs) occupazione e crescita economica, Parità di genere
---