

COURSE DESCRIPTION – ACADEMIC YEAR 2022/2023

Course title	Economics of Digital Markets
Course code	76403
Scientific sector	SECS-P/06
Degree	Bachelor in Informatics and Management of Digital Business (L-31)
Semester	1
Year	1
Credits	9
Modular	No
Total lecturing hours	63
Total lab hours	30
Attendance	Suggested, but not required.
	Non-attending students should contact the lecturer at the beginning
	of the course in order to organise their study.
Prerequisites	
Course page	https://ole.unibz.it/

Specific educational objectives	The course belongs to the type "attività formative affini o integrative – formazione affine".
	The course provides a general overview of scientific contents related to microeconomics and to industrial economics. In addition, it allows students to acquire professional managerial skills, as well as competences that may be used as policymakers.
	Students are expected to familiarize with the basic concepts of business economics, and to apply them. In particular, the focus will lie on the following objectives: 1) Familiarize students with the basic tools of micro and macroeconomics 2) Familiarize students with the basic tools of industrial
	organization. 3) Help students develop a sound analytical framework guiding their future professional decisions in a company. 4) Illustrate how internet and the digital economy are changing the industrial structure and the economics of business.

Lecturer	Federico Boffa and Alberto Cavaliere
Contact	Office BK A1.06, fboffa@unibz.it, +39 0474 013647
	Office E3.10, alberto.cavaliere@unibz.it, +39 0471 013278
Scientific sector of lecturer	SECS-P/06
Teaching language	English
Office hours	Federico Boffa: Thursdays 17:00-19:00 after the lecture, Office E4.08.
	Please confirm via e-mail.
	Alberto Cavaliere: Announced on the course page. Please confirm via
	e-mail.
Lecturing Assistant (if any)	Alberto Cavaliere
Contact LA	Office E3.10, alberto.cavaliere@unibz.it, +39 0471 013278
Office hours LA	Announced on the course page. Please confirm via e-mail.
List of topics	Introduction to Microeconomics



	 Consumer Theory and Demand Production Theory and Costs Perfect Competition Basic Game Theory Introduction to Macroeconomics: GDP, money supply and money demand, public sector, balance of payments, exchange rates Price discrimination Oligopolistic competition and strategic interactions.
Teaching format	Frontal lectures, exercises, discussion of cases

Learning outcomes Knowledge and understanding: D1.1 - Possess basic knowledge of many and the learning outcomes	
D1.1 - Possess basic knowledge of ma	
algebra, numerical calculation and op which support computer science and D1.2 - Possess solid knowledge of statheory that support computer science subjects. D1.16 - Knowledge of the basic concest their influence on economic decisions. Applying knowledge and understanding: D2.11 - Ability to analyse large amoust economic facts and processes. D2.12 - Ability to apply one's knowledge conditions and of microeconomic decisions and of microeconomic decisions and of microeconomic decisions and judgments D3.1 - Ability to collect and interpret of independent judgments on IT and economic information systems. Communication skills D4.3 - Ability to negotiate with people professional experiences the definition corporate information systems. Learning skills D5.1 - Learning ability to undertake furtigeness and interpret of autonomy.	timisation methods advanced economics. tistics and probability and in-depth economic pts of economics and ats of data on ge of economic sion-making behaviour. data useful for forming promic aspects of e with different and requirements of

Assessment	The exam is written.
	The evaluation will be based on a midterm exam, based on multiple choice questions, and a final exam.
	The final exam consists of three parts, which test three different skills:
	 Review questions, where students are expected to show they have learnt and understood the covered material Exercises, where students are expected to apply their knowledge within a formal framework Open questions, where students are expected to apply their knowledge in a non-structured framework
Assessment language	English



Assessment Typology	Monocratic
Evaluation criteria and criteria for awarding marks	In both the midterm and the final exam, each of the three skills will approximately carry equal weight.
Required readings	 Lynne Pepall, L., Richards, D., Norman, G., "Industrial Organization: Contemporary Theory and Empirical Applications", Wiley Daron Acemoglu, David Laibson, John List "Macroeconomics", 2nd Edition, 2018, Pearson, University of Chicago Robert H. Frank, Edward Cartwright, Microeconomics and Behavior", third edition, MacGraw Hill, 2020 Subject Librarian: David Gebhardi, David.Gebhardi@unibz.it
Supplementary readings	S. Comino, F. Manenti, "Industrial Organization of High Technology Markets", Edwar Elgar, 2015 Additional handouts and readings will be available on the course page.
Software used	