

Anno Accademico 2020/2021

ECONOMICS OF	INNOVATION	AND INDUSTRIA	L DYNAMICS

Enrollment year

2019/2020

Academic year

2020/2021

Regulations

DM270

Academic discipline

SECS-P/06 (APPLIED ECONOMICS)

Department

DEPARTMENT OF ECONOMICS AND MANAGEMENT

Course

INTERNATIONAL BUSINESS AND ENTREPRENEURSHIP

Curriculum

Digital Management

Year of study

2°

Period

1st semester (28/09/2020 - 22/12/2020)

ECTS

6

Lesson hours

44 lesson hours

Language

English

Activity type

WRITTEN AND ORAL TEST

Teacher

FONTANA ROBERTO (titolare) - 6 ECTS

Prerequisites

Basic knowledge of Economics and Applied Industrial Organization

Learning outcomes

The main focus of the course will be the analysis of the growth and survival of industries and firms, an issue that is crucial to the growth of economies as a whole. To understand how industries develop and change, we need to understand how new or improved production methods and products are introduced. This course examines industrial change, beginning from the inception of an industry. Special attention is paid to the role of technology as an important driver of industrial competition.

Course contents

We will examine the entry, exit, and growth of firms in individual industrial markets, such as automobiles, tires, semiconductors, lasers, networking products, and computers. We will study how oligopolies form as a result of product variety, economies of scale, scope, advertising and distribution. In so doing, we will also speculate about possible

national policies and strategies for corporate success.

Topics will include:

Technological change and economic growth

Sources of invention: Small firms and innovative networks

Sources of invention: Big firms and streamlined structure, improvement

efficiency

The evolution of new industries

Turnover of corporate leadership

Shakeouts

Alternative reasons for shakeouts and industry concentration

Product differentiation and market niches

Firm growth

At the end of the course students will have learned:

How firms evolve and compete in industries as a consequence of technological change

How to apply research tools to the analysis of real-life firms, markets and industries.

Teaching methods

Each lecture will be based on specific topics linked to academic papers. Students are advised to read the paper in advance to be prepared to interact with the convenor during the class. At the end of the course students will be asked to make a group presentation of an academic paper

Reccomended or required readings

No textbook is planned for the course.

For each lecture, required and optional readings will be based on published academic papers and will be specified in due course to students.

Assessment methods

Written exam at the end of the course (2/3) and class paper presentation (1/3)

Further information

Exam grade average: 27

Sustainable development goals - Agenda 2030

\$lbl legenda sviluppo sostenibile