

# Anno Accademico 2018/2019

ENVIRONMENTAL ECONOMICS		
Enrollment year	2018/2019	
Academic year	2018/2019	
Regulations	DM270	
Department	DEPARTMENT OF CIVIL ENGINEERING AND ARCHITECTURE	
Course	CIVIL AND ENVIRONMENTAL ENGINEERING	
Curriculum	PERCORSO COMUNE	
Year of study	1°	
Period	1st semester (01/10/2018 - 18/01/2019)	
ECTS	6	
Language	Italian	
Prerequisites	Basic knowledge of analytical geometry and differential calculus.	
Learning outcomes	The aim is to introduces students to economic concepts and principles that will provide the foundation necessary for a proper understanding of how economies work, then we will use these principles to explain the complex relaction between environment and economics	
Course contents	the program it is divided in two main parts: Microeconomics and environmental economics	
Teaching methods	the course is mainly based on frontal lessons, also we will discuss some exercise and some practical case	
Reccomended or required readings	-Frank-Cartwright, "Microeconomia", Mcgraw-Hill, 2014, sesta edizione, (chapters 1 - 4, 9 - 12 and 15); -Musu "Introduzione all'economia dell'ambiente", Il Mulino, Bologna, (chaptersi 1 , 2 and 3).	
Assessment methods	written examination	

The activity is split

500472 - ENVIRONMENTAL ECONOMICS (SURNAMES A-K)

500472 - ENVIRONMENTAL ECONOMICS (SURNAMES L-Z)



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Anno Accademico 2018/2019		
ENVIRONMENTAL ECONOMICS (SURNAMES A-K)		
Enrollment year	2018/2019	
Academic year	2018/2019	
Regulations	DM270	
Academic discipline	SECS-P/03 (FINANCE)	
Department	DEPARTMENT OF CIVIL ENGINEERING AND ARCHITECTURE	
Course	CIVIL AND ENVIRONMENTAL ENGINEERING	
Curriculum	PERCORSO COMUNE	
Year of study	1°	
Period	(01/10/2018 - 18/01/2019)	
ECTS	6	
Lesson hours	45 lesson hours	
Language	Italian	
Activity type	WRITTEN AND ORAL TEST	
Teacher	BERTOLETTI PAOLO - 6 ECTS	
Prerequisites	Basic notions of analytical geometry and differential calculus	
Learning outcomes	The course provides students with the most important analytic paradigms and methodological tools to analyze the economic context and to understand the economic logic that drives the choices of individuals and firms in a market economy. To this end, it presents an introduction to the concepts and basic models developed by the economic discipline to interpret markets' equilibria (in the different regimes of competition, oligopoly and monopoly) and to assess their degree of efficiency, to understand how private incentives work and the	

**Course contents** 

The course provides an introduction to the main concepts and models of microeconomics. Topics are chosen on the basis of their interest for

contexts that require public interventions (through regulation and antitrust). The various topics are addressed with particular attention to

real world applications.

undergraduate students of Engineering. Basic elements of differential calculus are applied to model the economic actors' choices within alternative market contexts

Introduction to the main concepts and principles of Economics

The consumers' choices

Supply and demand

Elasticity and its applications

The efficiency of markets

The markets for factors of production

The costs of production

Firms in competitive markets

Monopoly

Introduction to game theory

Oligopoly

Monopolistic competition

Market failures: externalities, public goods and common resources

# **Teaching methods**

Lectures (hours/year in lecture theatre): 45, by using powerpoint presentations made available to the students on the instructor's webpage and additional discussions on the blackboard.

Practical class (hours/year in lecture theatre): 0

Practicals / Workshops (hours/year in lecture theatre): 0

# Reccomended or required readings

N.G. Mankiw and M.P.Taylor, Principi di Microeconomia, Zanichelli, 2015, selected chapters; downloadable materials available at http://economia.unipv.it/webbalco/ProgrammaEconomia.html

#### **Assessment methods**

Written exam with open questions

### **Further information**

Written exam with open questions

# Sustainable development goals - Agenda 2030

\$lbl legenda sviluppo sostenibile



# Anno Accademico 2018/2019

ENVIRONMENTAL ECONOMICS	(SURNAMES L-Z)

**Enrollment year** 

2018/2019

Academic year

2018/2019

Regulations

DM270

**Academic discipline** 

SECS-P/03 (FINANCE)

**Department** 

DEPARTMENT OF CIVIL ENGINEERING AND ARCHITECTURE

Course

CIVIL AND ENVIRONMENTAL ENGINEERING

Curriculum

PERCORSO COMUNE

Year of study

1°

Period

(01/10/2018 - 18/01/2019)

**ECTS** 

6

**Lesson hours** 

45 lesson hours

Language

Italian

**Activity type** 

WRITTEN AND ORAL TEST

Teacher

FONTANA ROBERTO - 6 ECTS

**Prerequisites** 

Basic notions of analytical geometry and differential calculus

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The course provides students with the most important analytic paradigms and methodological tools to analyze the economic context and to understand the economic logic that drives the choices of individuals and firms in a market economy. To this end, it presents an introduction to the concepts and basic models developed by the economic discipline to interpret markets' equilibria (in the different regimes of competition, oligopoly and monopoly) and to assess their degree of efficiency, to understand how private incentives work and the contexts that require public interventions (through regulation and antitrust). The various topics are addressed with particular attention to real world applications.

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The course provides an introduction to the main concepts and models of microeconomics. Topics are chosen on the basis of their interest for

undergraduate students of Engineering. Basic elements of differential calculus are applied to model the economic actors' choices within alternative market contexts Introduction to the main concepts and principles of Economics The consumers' choices Supply and demand Elasticity and its applications The efficiency of markets The markets for factors of production The costs of production Firms in competitive markets Monopoly

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Monopolistic competition

Market failures: externalities, public goods and common resources

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**Assessment methods** 

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**Further information** 

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