



UNIVERSITÀ DEGLI STUDI  
DI GENOVA

## COURSES AND SUBJECTS ENTIRELY TAUGHT IN FOREIGN LANGUAGES

a.y. 2017/2018

### COURSES ENTIRELY TAUGHT IN FOREIGN LANGUAGES

#### POLYTECHNIC SCHOOL - ENGINEERING

Yacht Design (M.Sc.)

Internet and Multimedia Engineering (M.Sc.)

Energy Engineering (M.Sc.)

Safety Engineering for Transport, Logistics and Production (M.Sc.)

Engineering for Natural Risk Management (M.Sc.)

Robotics Engineering (M.Sc.)

#### SCHOOL OF MATHEMATICAL, PHYSICAL AND NATURAL SCIENCES

Computer Science (M.Sc.)

Hydrography and Oceanography (M.Sc.)

#### SCHOOL OF MEDICAL SCIENCES

Medical-Pharmaceutical Biotechnology (M.Sc.)

#### SCHOOL OF SOCIAL SCIENCES - POLITICAL SCIENCE

International and Cooperation Studies (M.Sc.) curriculum in Cooperación y Política del desarrollo - Cooperation and development policies

### SUBJECTS TAUGHT IN ENGLISH

#### POLYTECHNIC SCHOOL - ENGINEERING

DEGREE	SUBJECT
Chemical and Process Engineering (M.Sc.)	Ceramic Materials
	Chemical reactors and applied kinetics
	Dynamics and control of chemical reactors
	Fluid mechanics for transport processes
	Industrial catalysts and adsorbents
	Industrial electrochemical technologies
	Multiscale analysis and computer simulation of chemical processes
	Refinery and petrochemistry

#### POLYTECHNIC SCHOOL - ARCHITECTURE AND DESIGN

DEGREE	SUBJECT
Yacht and Cruise Vessel Design (M.Sc.)	Motor Yacht Design
	Aero-Hydrodynamics of Sailing Yachts

#### SCHOOL OF SOCIAL SCIENCES - POLITICAL SCIENCE

DEGREE	SUBJECT
International and Cooperation Studies (M.Sc.)	Comparative Politics
	International History of the EU: The External Relations
	International Organizations
	International and European Law of the Sea
	Sociology of globalization
	The Political System of the European Union
	English language
	English language II
News, Media and Publishing (M.Sc.)	Development economics
	Development economics
Administration and Public Policies (M.Sc.)	English language
	English language II

#### SCHOOL OF SOCIAL SCIENCES - LAW

DEGREE	SUBJECT
Law (5-year Master)	International and European Law of the Sea
	EU and Transnational Environmental Law
	EU Labour Law
	European Union Financial and Insurance Markets regulation

## SUBJECTS TAUGHT IN ENGLISH

### SCHOOL OF SOCIAL SCIENCES - ECONOMICS

DEGREE	SUBJECT
Management (M.Sc.)	Organization Theory
Economics and Financial Institutions (M.Sc.)	Applied Microeconomics
	Modern Portfolio Theory
	Financial econometrics
	Public finance and markets
	Statistical Models
Maritime and Port Management (M.Sc.)	Law and Practice of National, EU and International Shipping Programmes
	Ship Agency and management
	Geography, commodities trading, geopolitics
Business Administration (Bachelor)	Organization Theory
	English Language
Maritime, Logistics and Transport Economics and Business (Bachelor)	Economics of Boat, ferry and cruise industries
	Law and Practice of National, EU and International Shipping Programmes
	English Language
Management Tourism Sciences: Territory, Culture and Business (Bachelor)	Module 1 of English Language
	Module 2 of English Language
Economics (Bachelor)	English Language

### SCHOOL OF HUMANISTIC SCIENCES - FOREIGN LANGUAGES AND LITERATURE

DEGREE	SUBJECT
Modern languages and cultures (Bachelor)	Anglo-american literature and culture I
	Anglo-american literature and culture II
	Anglo-american literature and culture III
	English language I
	English language II
	English language III
	English for special purposes
Theory and techniques of the interlinguistic mediation (Bachelor)	English language and translation I
	English language and translation II
	English language and translation III
Master Modern languages and cultures for cultural services (M.Sc.)	Anglo-american literature
	English language I Im
	English language II Im
	English literature and culture
Translation and interpretation (M.Sc.)	English language and translation I
	English language and translation II
	English linguistics

### SCHOOL OF HUMANISTIC SCIENCES - ARTS AND PHILOSOPHY

DEGREE	SUBJECT
Conservation of Cultural Heritage (Bachelor)	English as a Foreign Language

### SCHOOL OF MATHEMATICAL, PHYSICAL AND NATURAL SCIENCES

DEGREE	SUBJECT
Chimica e tecnologie chimiche (bachelor)	Energy and sustainable development
	Physical Chemistry of the solid state
	Material chemistry
	Inorganic chemistry
Chemical sciences (M.Sc.)	Physical Chemistry
	Structural chemistry
	Organic synthesis
Chemistry and chemical technology	Unit operations, reactor engineering and chemical technology
	Macromolecular chemistry

## SUBJECTS TAUGHT IN FRENCH

### SCHOOL OF SOCIAL SCIENCES - POLITICAL SCIENCE

DEGREE	SUBJECT
International and Cooperation Studies (M.Sc.)	Développement durable et systèmes territoriaux