Facts and Figures

The University of Florence counts, in the new structure operative from January 2013:

24 Departments of research and didactic activity 10 Schools of didactic coordination in the areas of Agriculture, Architecture, Engineering, Mathematical Physical and Natural sciences, Medicine and Pharmacy, Psychology, Human sciences and Education. Economics and Management, Law, Political sciences 59 first cycle degree courses. 63 second cycle degree courses and 7 single-cycle degrees (Lauree magistrali a ciclo unico)

35 PhD programmes with more than

A renowned Museum of Natural History

100 curricula overall

(with six sections and several historical scientific collections) 10 research centres (Centri di Ricerca, Trasferimento e Alta Formazione) destined to new and particularly advanced



research themes

16 Interdepartmental centres, 22 Interuniversity centres, and various facilities such as the "Centro Linguistico di Ateneo", the "Centro di Cultura per Stranieri", the "Centro Servizi Informatici dell'Ateneo Fiorentino", and the "Centro di servizi di ateneo per la Valorizzazione della Ricerca e e la gestione dell'Incubatore Universitario" Takes part in 30 interuniversity organizations partecipated 6 big libraries coordinated by the University Library System (Medicine, Natural Sciences, Social sciences, Technological sciences, Human sciences, Campus of Prato)

Student Services and Facilities

General Information

See www.unifi.it. Info:

www.unifi.it/vp-2312-students-from-abroad.html ON:

Foreign Students Front-Office - Sportello Studente Straniero

"Prova di conoscenza della lingua italiana" English Guide Academic Year 2012/13 Cultural centre for foreigners Study in Italy

Courses taught in English language - AY 2012/13

"Manifesto degli studi a.a. 2012/13" - Enrollment of non-EU citizens residing abroad Quotas of foreign students residing abroad admitted for each faculty 2012/13 1st and 2nd level Degree - Application procedure for students residing abroad Single courses - Application procedure PhD Degrees - Online application procedure Information for Incoming Erasmus Students

Students from Brasil

The University of Florence is a member of the Science without Borders CSF Italy Program. "Science without Borders CSF Italy is a special project aimed at fostering International mobility of the Brazilian students and researchers in highly qualified academic and research centers around the World through a scholarship scheme and at attracting young investigators and internationally recognized research leaders to Brazil".

Learning Italian language

The University of Florence supports learning of italian language for foreign students both by means of course organized by "Centro Linguistico di Ateneo" (www.cla.unifi.it/) and by means of the collaboration with Unistrasi.

Health care

During his/her staying at the University of Florence, the student has a right to medical care for his health needs

Accommodation

See the site of the regional agency for support to students

www.dsu.toscana.it/

Links

Website of the University of Florence (Italian): http://www.unifi.it Guide to the University of Florence (English): http://www.unifi.it/upload/sub/studenti/1112/ guida_ateneo_1112_eng.pdf http://www.unifi.it/vp-7785-guide.html List of degree courses (Italian): http://www.unifi.it/CMpro-v-p-8702.html PhD Information (Italian): http://www.unifi.it/vp-5894-bandi-di-dottorato.html

Reaching Unifi

From airports

Firenze-Peretola (Amerigo Vespucci airport)

Pisa airport (Galileo Galilei airport)

Roma-Fiumicino airport (Leonardo da Vinci airport)

Bologna airport (Guglielmo Marconi airport)

Further information (transport service)

www.baltur.it (national connections) www.trainspa.it (regional connections)

Train:

www.trenitalia.it.

Florence coaches' companies: www.ataf.net, www.li-nea.com

Contacts

Front-Office for Foreign Students

Piazza San Marco 4, ground floor, Firenze Phone 055 2757270 - 055 2757229

Fax 055 2757561

e-mail: foreign.students@adm.unifi.it

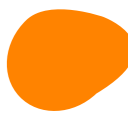
Opening hours

Monday, Wednesday, Friday: 9.00-13.00 -

Tuesday, Thursday: 15.00-16.30



University of Florence



The University of Florence is a relatively young Institution with ancient roots going back to the Studium Florentinum founded in 1321. The didactic and research activities are located in the historical centre of Florence, in various campuses all over the city, and in nearby cities of Tuscany. Almost 5% of our 57.000

students come from foreign countries, thanks also to more than 600 agreements of scientific and didactic cooperation with foreign Universities.

HEALTH

SCIENCES

Mathematics Physics and Astrophysics Computer Science Chemistry Biological Sciences Natural Sciences Geological Sciences Optics and Optometry Diagnostics and Materials for Conservation and Restoration

FIRST CYCLE DEGREE PROGRAMMES

Pharma., Math, Physical Nat. Scien.)

Biotechnologies (with Agriculture,

Dental Hygiene (with Univ. Siena)

Motor Sciences, Sports and Health

Biomedical Laboratory Techniques

Neurophysiopathology Techniques

PHARMACY

Applied Pharmaceutical Sciences-

Quality Control and Assurance

Speech and Language Therapy

Professional Education

Orthopaedics techniques

Imaging and Radiotherapy

Prevention Techniques

Environment and Workplace

Health Assistance

Physiotherapy

Techniques

Dietistic

Midwiferv

Nursing

Physical And Astrophysical Sciences Computer Science Chemical Sciences Nature And Human Sciences Geological Sciences and Technologies Biology

Molecular Biotechnologies Sciences and Materials for Cultural Heritage Conservation

SECOND CYCLE (Master, 2 years)

Mathematics

SECOND CYCLE DEGREE PROGRAMMES

Science and Technique of Sport and Preventived and Adapted Activities Nursing and Midwifery Sciences Health Professions of Rehabilitation Sciences Health Professions of Technical Sciences (diagnostic) Health Professions of Prevention Sciences Medical and Pharmaceutical Biotechnology (with Food Science (with Agricolture)

Joint Programmes

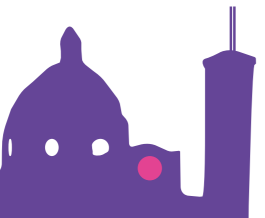
Italian and French Law (5 years, 300 ECTS credits; with University Pantheon-Sorbonne, Paris 1)



ENGINEERING

ARCHITECTURE

SCIENCES



Master's Programmes in English

ECONOMICS

Development Economics Finance and risk management Design of sustainable tourism systems

POLITICAL SCIENCES

International Relations And European Studies

ARCHITECTURE

Architecture (with curriculum Architectural Design in English)

HUMANITIES

Languages, Literatures and Intercultural Studies History of Archaelogy, Fine Arts, Archives and Libraries Language and Literature Studies History Philosophy Sciences of Communications and the Performing Arts Studies in Arts, Music and Theater Project and Management for Cultural Enterprise Humanities and Comunication (with Education)

EDUCATION

Socio-Educational Sciences Early Childhood Education

PSYCOLOGY

Psychological Sciences and techniques

Business Administration

Archives and Libraries Archaeology Ancient Philology, Literatures And History European Literatures and Philologies Modern Philology Philosophical Studies Geographical and Anthropological Studies Logic, Philosophy and History Of Science (with Math, Physical and Natural Sciences) Languages And Cultures of Ancient And Modern European and American Languages and Literatures

Performing Arts History of Art

EDUCATION

School Leadership and Clinical Pedagogy Sciences of Adult and Continuing Education end Sciences of Pedagogy Theories of Communication (with Humanities)

PSYCOLOGY

Psychology

ECONOMICS

Economics And Trade Economic Development, International Social and Health Cooperation and Conflict Resolution (with Medicine, Political Sciences, Education)

POLITICAL SCIENCES

Political Sciences Social work

LAW

Legal Services

ECONOMICS

Economic Sciences Account. for Certified Public Accountants Management And Business Administration Development Economics (in English) Statistics, Actuarial and Financial Science Finance and risk management (in English) Design of sustainable tourism systems (in English; with Humanities)

POLITICAL SCIENCES

Planning and implementing social policies International Relations And European Studies (in English and Italian) Public and Political Comm. Strategies Political sciences and dec.making process. Sociology and social research

ARCHITECTURE

Industrial Design Architectural Science Landscape and Urban Planning (with Agriculture)

ENGINEERING

Civil, Building and Environmental Engineering Electronics and Telecom Engineering Mechanical Engineering Computer Engineering

ARCHITECTURE

Architecture (with curriculum Architectural Design in English) Design Urban And Regional Planning and Design (with Agriculture) Landscape Architecture (with Agriculture)

ENGINEERING

Building Engineering Biomedical Engineering Civil Engineering Electrical and Automation Engineering Telecommunication Engineering **Electronics Engineering Energy Engineering** Computer Engineering Mechanical Engineering Environmental Engineering

FIRST CYCLE (Bachelor, 3 years)

Agricultural Sciences Wildlife Sciences **AGRICULTURAL** Forest and Environmental Sciences Plant Nursery Sciences, Environment and Green Areas Management Food Technologies

Viticulture and Oenology

Agricultural Sciences and Technologies Tropical Rural Development (in English) Food Science and Technology Forest Systems Sciences and Technologies Wildlife Sciences and Management

SECOND CYCLE (Master, 2 years)

Long Cycle Degree Programmes

ARCHITECTURE

Architecture (5 years, 300 ECTS credits

HEALTH SCIENCES

Medicine and Surgery (6 years, 360 ECTS credits) School of Dental Medicine (6 years, 360 ECTS credits) Pharmacy (5 years, 300 ECTS credits) Pharmaceutical Chemistry and Technologies (5 years, 300 ECTS)

HUMANITIES

Primary Teacher Education (5 years, 300 ECTS credits)

SOCIAL SCIENCES

Law (5 years, 300 ECTS credits)

Doctoral programmes

	PhD Program in Physics and
	Astronomy
MATHEMATICAL,	PhD Program in Mathematics
PHYSICAL	PhD Program in Science for
and	Conservation of Cultural Herita
	PhD Program in Chemical Scient
NATURAL	PhD Program in Applied Statis
SCIENCES	PhD Program in Applied Statis

SCIENCES

gram in Mathematics gram in Science for ation of Cultural Heritage gram in Chemical Sciences gram in Applied Statistics PhD Program in Applied Statistics International Doctorate in Structural Biology International Doctorate in Atomic and

PhD Program in Ethology, Ecology,

Anthropology and Biosystematics

PhD Program in Pharmaceutical Area And Innovative Treatments

PhD Program in Clinical Neuroscience HEALTH AND PhD Program in Psychological BIOMEDICAL SCI-Sciences **ENCES** PhD Program in Biomedical Sciences PhD Program in Clinical Sciences PhD Program in Dental Biotechnology

Molecular Photonics

HUMANITIES

PhD Program in Philosophy International Doctorate in Italian Literature and Philology PhD Program in Comparative Languages, Literature and Culture PhD Program in History of Arts and History of Entertainment PhD Program in History PhD Program in Education Sciences

PhD Program in Medieval and

Renaissance Philology and Linguistics

SOCIAL **SCIENCES**

PhD Program in Economy PhD Program in Law Sciences PhD Program in Historical and Social Sciences

PhD Program in Architecture

and ARCHITECTURE

ENGINEERING

PhD Program in Design of City, Territory and Landscape International Doctorate in Civil and **Environmental Engineering** PhD Program in Electronic Technologies and Information Engineering PhD Program in Informatics, Systems and Telecommunications PhD Program in Industrial Engineering

AGRICULTURAL SCIENCES

Management of Agricultural, Forest and Food Resources PhD Program in Agricultural and Environmental Science PhD Program in Plant Biology, Plant Pathology, Microbiology, Genetics

PhD Program in Sustainable