



Lifelong Learning Programme



Istruzione e cultura
Programma di Apprendimento
Permanente
ERASMUS



UNIVERSITÀ DEL SALENTO

STUDENT DEPARTMENT
STUDENT MOBILITY OFFICE

THE UNIVERSITY



Rector: **Prof. Ing. Domenico Laforgia**
Vice Rector: **Prof. Carmelo Pasimeni**
Rector's Delegate for
Internationalization: **Prof. Luigi Melica**
University web-site: www.unisalento.it

The University was established in 1955 as "University of Lecce".

In September 2006 it was renamed as **University of Salento** in order to respond to the growth of the institution in the Salento territory with the addition of the Brindisi campus, thus stressing its link with the region and confirming its new wider cultural role.

In the course of the last few years, the University of Salento has developed a strong Student Exchange Programme which has created an increasing flow of both outgoing and incoming students to and from several foreign institutions.

The internationalization process promotes cooperation with countries in and outside of Europe, encouraging also the incoming of students, professors and technical staff from strategic areas such as eastern Europe, China, India, and North and South America. The "Erasmus Programme", with more than 160 partner universities in 25 different countries constitutes the core part of this process.

Moreover, the geographical position of the Salento peninsula enhances its natural disposition to establish international relations and set up networks with universities and companies of the Mediterranean basin and beyond.

To stimulate international student exchanges even from distant countries, a teaching programme has been designed to offer regular courses taught in English in the various faculties. This programme needs to be consolidated in the short and long term aiming to provide entire degree courses taught in English.

The University of Salento has

- 23.070 students
- 746 academic staff
- 577 technical and administrative staff
- 38 mother tongue language assistants
- 3 Campuses (Lecce, Arnesano e Brindisi)
- 10 Faculties
- 17 Departments
- 23 Research Centres and Institutes
- 4 Specialization Schools
- 22 Libraries
- 7 Museums
 - Historical-Archaeological Museum
 - Papyriological Museum
 - Prehistoric Museum site
 - Environmental Museum
 - Marine Biology Museum
- 1 Botanical Garden
- 60 between 1° and 2° Level Degrees and one five year “laurea magistrale” in Law
- 27 Post-Graduate courses and Masters
- 56 Computer Laboratories
- 21 PhD Programmes



THE LOCATION

Visiting the University of Salento is a pleasant journey along historical buildings, monasteries and ancient convents, testimonies of the unique local cultural heritage.

All the Humanistic Faculties have their sites in town, while the new University campuses of Ecotekne, La Stecca, and Li Tufi, located a few kilometres out of Lecce, represent the core of the scientific and technological research and host the faculties of Mathematical, Physical and Natural Sciences, Economics, Engineering, Law.

Recently the university opened a new branch in Brindisi, 40 km from Lecce, housing the Faculties of Industrial Engineering and Social, Political and Local Administration Sciences.



MANY REASONS FOR VISITING LECCE

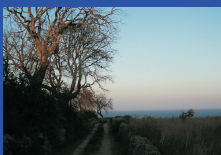
Lecce, with a population of about 100.000 inhabitants, is the principal city of the Salento Peninsula in South-Eastern Italy.

With its magnificent geographical position, this land between the Adriatic and the Ionian seas offers a diversity of natural sceneries Lecce is known as “the Florence of the South” thanks to its baroque style. All churches and historical monuments are built with the white and easy to work “Lecce stone”.

The centre of town is bustling with meeting-places and clubs, where young people enjoy the night life. Inhabitants are extremely welcoming and friendly. Olive oil and wine, traditional products of the area, are appreciated all over the world and allows a succulent gastronomy, rich in traditional dishes.

Lecce is one of the “2010 top ten” in the Lonely Planet Guide “Best in travel 2010”

(<http://www.lonelyplanetitalia.it/articoli/articolo.php?id=5178>)





IMPORTANT INFORMATION about the city of Lecce

Region: Apulia

Province: Lecce

Zone: Southern Italy

Population name: Leccesi

Altitude: 51 meters

Pop.: 100.000 inhabitants

Postal code: 73100

Country/Area code: (+39) 0832

State Railway: Viale O. Quarta Tel. 0832.303403.

South-East State Railway (Ferrovie Sud-Est)

Viale O. Quarta, 14

International airport connections: BRINDISI - CASALE
and BARI - PALESE

<http://www.aeroportidipuglia.it>

AIRPORT CITY TERMINAL,

Viale Porta d'Europa

tel. 0832.247882-Lecce

Bus service from e to Brindisi airport

<http://www.aeroportidipuglia.it/default.asp?idlingua=1&idContenuto=387>

Some useful links:

www.trenitalia.it

www.comune.lecce.it/comunelecce/Territorio/

www.salentinoibus.it

INTERNATIONAL EXCHANGE STUDENTS

- Every incoming student has to bring with her/him an official communication from the sending Institution certifying she/he has been selected as an Erasmus student or exchange student, the document details should include the study field, number of months of stay in Lecce, home address and e-mail address,
- Application and Learning Agreement have to be entered on-line before leaving and must be sent – duly signed and stamped – to the Student Mobility Office of the University of Salento.

Area Studenti - Ufficio Mobilità Studenti
Università del Salento
Viale Gallipoli, 49 - I 73100 LECCE

Application forms for registration, Learning Agreement, accommodation and the Italian language course can be found on the following web address:

<http://unisalento.llpmanager.it/studenti/>

Deadlines:

First semester: June 30

Second semester: October 31

VISA REQUIREMENTS

Citizens of EU countries

do not require a student visa to enter Italy.

Non European Citizens

have to apply for a student visa prior to leaving their home country at the nearest Italian Consulate.



ACADEMIC CALENDAR

Classes are generally held from Monday to Friday. Courses run from September/October to January (first semester), and from February to May (second semester). Examinations take place in February and in June-July.

There are two half term holidays, around Christmas and Easter and a long Summer holiday from the end of July to September.

Public Holidays:

November 1st; December 8th; December 23rd-January 8th (*Christmas holidays*); from Thursday before Easter to the following Wednesday (*Easter vacation*); April 25th; May 1st; June 2nd.

RESIDENCE PERMIT

Non European Citizens have to apply for a residence permit within 8 days from their arrival in Italy. All procedures have to be performed in the post office in Lecce. The Student Mobility Office will assist incoming students with these practices.

HEALTH ASSISTANCE

EU incoming students with EU Health card or Health Certificate can go directly to a general practitioner of their choice. The list of available doctors can be consulted at the ASL Office (Health National Unit)-Viale Don Minzoni, 8 – Foreigner Office. Non-EU students have to purchase a personal health-insurance policy with a consular declaration of validity for Italy. Alternatively they can buy a local health insurance policy to be covered for any medical care on the same basis as an Italian citizen.

OUR FACILITIES

Accommodation

There are 5 student residences where students can apply for a double room with WC/Bathroom, (no cooking facilities). Residences close during Christmas and Easter holidays. However, given the high demand for these places, most students have to find private accommodation. The average monthly rent for a single room is 160/250 Euro and 120/160 Euro for a double room.

At their arrival in Lecce, foreign students without an assigned room at one of the student residences can be temporarily accommodated in comfortable hotels where they pay only 12 Euro per night, breakfast included, as the University takes charge of the extra cost. A Student Association will help students to find a suitable accommodation in a very short time.

Canteens

At present there are 3 student canteens. Two of them are located in town, in the Students' Residences in via Adriatica and in via Lombardia, here two meals a day are served including Sundays.

The third one is situated at Ecotekne where only lunch is served from Monday to Saturday. They all close during Christmas and Easter holidays. Prices go from € 3,00 to € 5.60.

ITALIAN FOR FOREIGNERS

Most courses are taught in Italian, it is therefore very important that Erasmus students planning to study in Lecce start studying Italian before their arrival and/or during their study period in Lecce.

The University Language Centre (CLA) offers free intensive Italian language courses at the beginning of each semester. The courses are at three levels: elementary, intermediate, advanced. They take place at the University Language Centre.

TUTORS

Twice a week ex-ERASMUS students meet Erasmus incoming students at the Student Mobility Office. They welcome the newcomers in their own language, prepare documents, contact their universities on line and so on. Please feel free to contact them for any question or problem.

LIBRARIES

The library automation system of the University of Salento includes the Interfaculty Central Library and 22 libraries located in the various departments and faculties. Book patrimony of the University consists of approximately 1 million volumes, 600 national and international magazines and a precious collection of rare incunabula manuscripts and correspondence manuscripts.

The library system offers also free electronic access to electronic resources such as e-journals, databases, digital maps and statistical maps.

SIBA (Coordination of Library Information Systems):
<http://siba2.unile.it/index.htm>

PERSONAL COMPUTERS

It's possible to use a wireless connection in all locations of the University. A password will be released on demand. For further information see <http://wireless.unisalento.it>. Computers for bibliographical research are available to students in the various libraries.

Site by: SIBA (University Library Information Services):
Libraries catalogue:

<http://siba-millennium.unile.it/screens/mainmenu.html>

Computers for text processing and free Internet connection available at:

- CLA - The University Language Centre - Via Carluccio, n°2;
- Faculty of Foreign Languages - "Edificio Sperimentale",
◦ via F. Calasso 3/A;
- Law Faculty, Li Tufi, Via per Monteroni
- Codacci Pisanelli, Porta Napoli (open space)
- Department of Social System and Communication Sciences
◦ "Palazzo Guagnano", via dei Salesiani;
- Faculty of Engineering - "La Stecca", via per Monteroni;
- Complesso Ecotekne (H1-H4), piazzale Daniele Caiaffa,
◦ via per Monteroni
- Studium 2000 - Interfaculty Library, Via di Valesio

"Officine Cantelmo" is a multipurpose cultural centre in the centre of the city sponsored by the University, where students can meet to study, to organize events, to participate in seminars, to navigate in internet. Here students can exchange ideas, make and listen to music, take part in artistic laboratories, etc.
Address: Viale De Pietro, 12, 73100 Lecce
www.officinecantelmo.it



SPORT

The CUS (University Sport Centre) organizes a wide range of sporting activities both for Italian and foreign students. A yearly registration of € 30.00 is obligatory; there are courses with and without fee.

For further information: www.cusl.unisalento.it



PUBLIC TRANSPORT

Bus service covers the centre of the city and the suburbs (Autolinee Urbane). STP buses connect extra urban zones (where the faculties of Mathematical Sciences, Physical and Natural Sciences, Economics, Engineering, Law are sited) with the centre.

University students are entitled to reduced tickets.

DISABLED STUDENTS

Integration Center: support, information, orientation for Students with Disabilities

Address: Palazzo "Parlangeli" – via Stampacchia – 73100 Lecce

Telefono: +39 0832.336756

e- mail: centro.sostegno@ateneo.it

For further information :

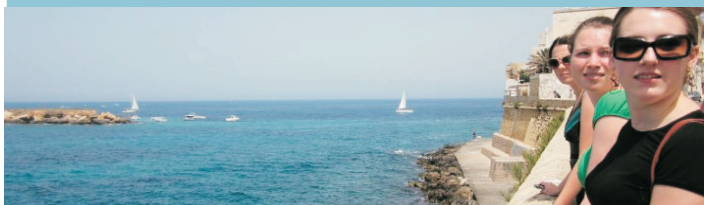
www.unisalento.it/web/guest/stud_diversamente_abili

SCHOOL OF ITALIAN FOR FOREIGNERS (SIS)

The School of Italian for Foreigners offers courses in Italian language, culture, history, art history and literature throughout the year. The courses have an anthropological approach and encourage a full immersion of the foreign student in the Italian social and cultural environment. In addition to the language courses, the School offers a number of extra-curricular activities such as Italian cooking, painting, stone carving, papier mâché, pottery, excursions.

For more details and up-to date information regarding courses, cultural programmes and fees:

www.italianoperstranieri.unisalento.it





**STUDENT DEPARTMENT
THE STUDENT MOBILITY OFFICE**

The Student Mobility Office promotes students, teachers and staff exchange within the LLP/ Erasmus Programme through bilateral agreements with European and non – European Universities. It provides information and guarantees assistance to all students and staff participating in such mobility programmes.

Head of Department

Dr. Pietro Tommaso Filieri

e-mail: pietro.filieri@unisalento.it

Head of Office:

Dr. Tiziana Marotta

e-mail: tiziana.marotta@unisalento.it

Phone: +39 0832 293214 Fax: +39 0832 29336

unisalento.llpmanager.it/studenti

Staff:

Outgoing students: Dr Kelly Serbeti

e-mail: programmi.europei@unisalento.it

Incoming Students: Mrs. Monica Bettassa

e-mail: international.mobility@unisalento.it

Student Placement: Mrs. Anne van den Troost

e-mail: erasmus.tirocini@unisalento.it

Accountancy, Staff Mobility: Mrs. Maria Masi

e-mail: maria.masi@unisalento.it

Opening hours:

Tuesday, Wednesday, Friday 11.00. – 13.00

Monday, Thursday 16.00 – 17,30

LLP/ERASMUS PARTNER INSTITUTIONS



Leopold-Franzens-Universität Innsbruck
Technikum joanneum GMBH - Graz



Vrije Universiteit Brussel
Universiteit Gent
Université de Liège
Universiteit Antwerpen



Balgarska Akademia na Naukite - Sofia



Université de Fribourg
Haute École de gestion de Genève
Université de Neuchatel
Universität Zürich



Panepistimio Kyprou - Nicosia
Panepistimio Nikosias - Nicosia



University of Pardubice

Rheinisch-Westfälische Technische Hochschule Aachen
Fachhochschule Augsburg
Fachhochschule für Technik und Wirtschaft -Berlin
Universität Bielefeld
Universität Bremen
Technische Universität Chemnitz
Technische Universität Dresden
Katholische Universität Eichstätt
Albert-Ludwigs-Universität Freiburg im Breisgau
Ernst-Moritz-Arndt-Universität Greifswald
Ruprecht – Karls – Universität Heidelberg
Universität Karlsruhe (TH)
Christian-Albrechts-Universität zu Kiel
Universität zu Köln



Johannes – Gutenberg – Universität Mainz
Ludwig-Maximilians-Universität München
Westfälische Wilhelms-Universität Münster
Fachhochschule Potsdam
Universität des Saarlandes - Saarbrücken
Universität Stuttgart
Universität Trier
Eberhard-Karls-Universität Tübingen
Universitaet ULM



Århus Universitet
Aalborg Universitet
Aalborg Universitet København

Universidad de Alicante
Universidad de Extremadura
Universitat de Barcelona
Universitat Autònoma de Barcelona



Universidad del País Vasco - Bilbao
Universidad de Cádiz
Universidad de Castilla – la Mancha - Ciudad Real
Universidad de Córdoba
Universidad de Granada

LLP/ERASMUS PARTNER INSTITUTIONS

Universidad de Huelva
Universidad de León
Universidad de la Rioja
Universidad Complutense de Madrid
Universidad Autónoma de Madrid
Universidad Carlos III de Madrid
Universidad San Pablo C.E.U. - Madrid
Universidad Rey Juan Carlos - Madrid
Universidad de Murcia
Universitat de Les Illes Balears
Universidad de Salamanca
Universidad de Santiago de Compostela
Universidad de Sevilla
Universidad Pablo de Olavide - Sevilla
Universitat Rovira I Virgili - Tarragona
Universidad de Valencia
Universidad de Valladolid
Universidad Europea Miguel de Cervantes - Valladolid
Universidad de Vigo
Universidad de Zaragoza



Tallinna Ülikool

Université d'Artois - Arras
Université d'Angers
Université Catholique de l'Ouest - Angers
Université de Caen
Université Blaise Pascal Clermont-Ferrand II
Université Pierre Mendès France Grenoble 2
Université Charles de Gaulle - Lille III
Institut d'Études Politiques de Lyon
Escip École Supérieure de Commerce International (Pas-de-Calais)
Université de Provence - Aix-Marseille I
Université de Metz



Université Paul Valéry (Montpellier III)
Université de Montpellier II
Université de Nancy II
Université de Nantes
Université Panthéon-Assas Paris II
Université de la Sorbonne Nouvelle (Paris III)
Université de Paris VII - Denis Diderot
Université de Paris X - Nanterre
Université de Paris - Val de Marne (Paris XII)
Université Paris Nord - Paris 13
École Nationale Supérieure d'Arts et Métiers - Paris
Institut National des Langues et Civilisations Orientales - Paris
Université de Reims Champagne - Ardennes
Université de Haute -Bretagne (RennesII)
École Nationale Supérieure des Mines de Saint Étienne



Panepistimio Egeou (RODI)
Ionio Panepistimio (Corfù)

LLP/ERASMUS PARTNER INSTITUTIONS



Panepistimio Ioanninon
Panepistimio Patron
Aristotelio Panepistimio Thessalonikis (Salonicco)



University of Zagreb



Budapesti Corvinus Egyetem
Szegedi Tudományegyetem Mezőgazdasági Főiskolai Kar
University of Veszprém



Vilniaus Universitetas
Vytautas Magnus Universitetas/ Vytauto Didžiojo
Universitetas - Kaunas
ISM University of Management and Economics - Kaunas



Latvijaj Universitate - Riga
Ventspils Augstskola



Norges Teknisk-Naturvitenskapelige Universitet - Trondheim



Vrije Universiteit Amsterdam



Universidade de Aveiro
Universidade do Minho
Universidade de Coimbra
Universidade da Beira Interior
Instituto Politécnico de Leiria
Universidade de Lisboa
Universidade Nova de Lisboa
Universidade Lusitana de Lisboa
Universidade Lusófona de Humanidades e Tecnologias -
Lisboa
Instituto Superior de Maia - ISMAI
Universidade do Porto



University of Euroregional Economy in Józefów Alcide de
Gasperi
Wyższa Szkoła Nauk Społecznych Im. Ks. Józefa Majki
Uniwersytet Śląski w Katowicach
Jagiellonian University - Kraków
Uniwersytet Gdański
Uniwersytet Warmińsko-Mazurski w Olsztynie
Uniwersytet Opolski
Uniwersytet Marii Curie Skłodowskiej – Lublin
Uniwersytet im. Adama Mickiewicza - Poznań
University of Rzeszów
Uniwersytet Mikołaja Kopernika - Toruń
Uniwersytet Warszawski
Szkoła Główna Gospodarstwa Wiejskiego - Warsaw
Military University of Technology - Warsaw
Szkoła Wyższa Psychologii Społecznej - Warsaw
Dolnośląska Szkoła Wyższa Edukacji TWP WE Wrocławiu



Academia de Studii Economice din București
Universitatea din București
Universitatea "Babes-Bolyai" din Cluj-Napoca

LLP/ERASMUS PARTNER INSTITUTIONS



Universitatea "Alexandru Ioan Cuza" - Iasi
Universitatea Din Oradea
Universitatea "Petru Maior" din Targu Mures



Stockholms Universitet



Joensuun Yliopisto
Jyvaskylan Yliopisto
Turun Yliopisto
Turun Kauppakorkeakoulu



Univerzita Konstantina Filozofa V Nitre

Istanbul Universitesi
Istanbul Teknik Universitesi
Yildiz Teknik Universitesi - Istanbul



Istanbul Bilgi Universitesi
Sabanci University - Istanbul
Ege Universitesi - Izmir
Selcuk Universitesi - Konya
Pamukkale Universitesi



Royal Holloway and Bedford New College - London
University of Newcastle



The Faculty of Cultural Heritage is distinguished by what it has to offer in the choice and number of separate disciplines (with a strong component of scientific and technical courses), in the quantity and scope of practical work in laboratories and in the field that integrate frontal lectures, in general courses for professions of broad-spectrum and, above all, in the integration between the humanities and scientific applications to the cultural heritage and thus in the overall professional formation of students.

The Faculty proposes three first level degree courses (BA) and four second level degree courses (MA). The Post-graduate School of Archaeology is part of the Faculty and is divided into three areas, prehistoric, classical and medieval.



FACULTY OF CULTURAL HERITAGE
Address: Palazzo Codacci Pisanelli
Piazza Arco di Trionfo
73100 Lecce – Italy
T: (+39) 0832.296473/6331/6296
F: (+39) 0832.242652
W: www.beniculturali.unisalento.it

Dean: Prof.ssa Regina Poso

International Mobility Board
Faculty coordinator:
Prof. Katia Mannino
E: katia.mannino@unisalento.it

Didactic Manager:
Mrs stefania Presicce
E: stefania.presicce@unisalento.it

Student Services:
Mrs Silvia Mangia
E: silvia.mangia@unisalento.it

List of Courses

Three-year programs-First level degrees (Bachelor level)

- Archaeology
- Cultural Heritage
- Conservation Technology

Two-year specializing programs-Second level degrees (Master Level)

- Archaeology
- Archives and Library studies
- Art History
- Conservation Science

Post graduate School of Archaeology



Three-year programs -First cycle degrees (Bachelor level)

Archaeology

The degree course provides a general training in the field of archaeology, from prehistory to the Middle Ages, integrating humanistic and technical-scientific notions and potential.

Cultural Heritage

The degree course provides a general training in the field of Cultural Heritage, from the Middle Ages to contemporary times, integrating humanistic and technical-scientific notions and potential.

Conservation Technology

The course aims at creating professional figures able to intervene on the cultural heritage by guaranteeing conservation through knowledge of the characteristics and properties of component materials.

Two-year specializing programs- Second cycle degrees (Master Level)

Archaeology

By means of a wide and diversified spectrum of formative activities, the course provides an advanced theoretical, methodological and practical preparation in archaeology.

Archives and Library studies

The course aims at consolidating theoretical and methodological formation in the fields of archival, documentary, and library studies, with in depth practical training in analysis, management, cataloguing, publication and, in general, in the promotion of archival and library material of medieval, modern and contemporary times.

Art History

The course provides students with an in-depth knowledge of European history as regards the institutions and material culture of various fields of cultural heritage, in-depth knowledge of the history of figurative arts in Italy and Europe from the Middle Ages to today, and ample skills in tackling the typology and history of museums and the problems in the conservation of artefacts held in local and national museums.

Conservation Science

At the end of the course the student in conservation science is able to intervene in the various phases of cultural heritage conservation projects thanks to major training in diagnostics.

Post-graduate School of Archaeology

The School was founded with the double scope of furthering the technical and practical training of students in archaeology and providing professional competence in conservation and enhancement of the archaeological heritage. It lasts three years and leads to a diploma of Specialization in Archaeology.

<http://scuola.archeologia.unile.it/>

ECONOMICS



FACULTY OF ECONOMICS "ANTONIO DE VITI DE MARCO"

Address: Centro Ecotekne

Via per Monteroni

73100 Lecce – Italy

T: (+39) 0832.298970/990

F: (+39) 0832.298970/689

W: www.economia.unisalento.it

Dean: Prof. Stefano Adamo

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International Mobility Board

Coordinator:

Prof. Donatella Porrini

E: donatella.porrini@unisalento.it

Course Directors:

Business Administration; Management

Prof. Stefania Massari

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**Economics and Finance; Economics,
Finance and Insurance:**

Prof. Alberto Zaffaroni

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**Management of Tourist and Cultural
Activities:**

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Didactic Manager:

Mrs Angela Montinaro

E: angela.montinaro@unisalento.it

Student Services:

Ms Ilaria Di Sabato

E: ilaria.disabato@unisalento.it

The Faculty of Economics of the University of Salento was established in the academic year 1987/88. Since 1 November 2002 it has been dedicated to Prof. Antonio de Viti de Marco.

The Faculty of Economics is a young, dynamic Faculty, constantly growing, which guarantees a high-quality, up-to-date pedagogy, open to exchanges with other disciplines, and characterized by an emphasis on the rigorous application of theory to real economic and organizational contexts.

The aim of the Faculty is to provide students with the theoretical knowledge and the technical skills and abilities to operate professionally and effectively in the fields of management, consultancy and company law.

List of Courses

Three-year undergraduate courses - First level degrees (Bachelor level)

- Business Administration
- Economics and Finance

Two-year postgraduate courses - Second level degrees (Master Level)

- Management
- Management of Tourist and Cultural Activities
- Economics, Finance and Insurance

PhD Programs

- Business Administration
- Economics, Mathematics and Statistics

Subjects taught in English

- Management and Organization: 6 credits
- Risk Management: 6 credits
- Statistical Sampling and Inference: 6 credits
- Technology of Production: 8 credits
- English - General English and Business English; in the Degree Courses in Business Administration and Economics and Finance the course is annual with 10 credits. In the 2nd Level Degree Courses in Management, Management of Tourist and Cultural Activities, and Economics, Finance and Insurance, the course is held in the first semester and counts, respectively as 6, 8, and 4 credits.



Degree Course in Business Administration

The course is designed to prepare graduates who can support corporate governance in the operational contexts of firms and enterprises.

In the course, in addition to the traditional teaching methods, formative methodologies are used, such as case studies, investigations, research, etc., designed to develop critical analysis and interpretation and get expertise in tackling business and organizational problems.

Degree Course in Economics and Finance

The aim of the course is to provide students with a comprehensive knowledge of the key theories and techniques in the study of economics and finance and with great competence in the analysis of financial decisions and economic operators.

This objective is pursued essentially through a multidisciplinary approach, in which disciplines in the following areas are involved: economics, business administration, law, mathematics and statistics.

The methodology adopted in the course favours the analysis of economic and financial problems and leads to the mastery of quantitative techniques and tools along with a comprehensive knowledge of the institutional contexts.

2nd Level Degree Course (Magistrale) in Management

The course is designed to:

- prepare professionals and managers;
- increase the knowledge of the principles and methods of business management (performance analysis in the different moments in the life of an enterprise, administrative control, production and commercial processes control, processing and analysis of data internal and external to the enterprise).

The course has the following two curricula:

1. *Management control*, in which students increase their knowledge of issues related to the monitoring of management performance.
2. *Business communication*, in which the student gains knowledge of ways in which the communicative processes inside and outside organizations can be improved; in particular, the course provides students with detailed knowledge of corporate communications, brand policies, company structures.

2nd Level Degree Course (Magistrale) in Management of Tourist and Cultural Activities

The course is designed to prepare highly-qualified professionals with competencies in the various areas related to the development and management of the territory.

In particular, the aim of the course is to provide students with specialist knowledge – of economic, legal and social nature – about tourism, culture, the environment and the interrelationships between them, so as to enable graduates to manage efficiently and effectively tourist institutions; this is particularly appropriate given Salento's structural vocation and tourist potential.

The course has the following two curricula:

1. The *tourist-environmental* curriculum, which provides graduates with specific competence for the improvement of the environment and cultural heritage as well as in the management of tourist activities.
2. The *socio-cultural* curriculum, which provides graduates with specific competence in the analysis of the social aspects associated with the protection and management of the cultural heritage.

2nd Level Degree Course (Magistrale) in Economics, Finance and Insurance

The course is designed to prepare highly-qualified professionals with interdisciplinary competencies in bank and insurance risk management, in the analysis of financial markets and effects on real variables.

In particular, the course aims to provide mathematical and statistical techniques and tools for the analysis of decisions under uncertainty conditions. It analyzes the economic models and the principal financial and insurance markets regulating authorities, and it develops the ability to make forecasts about macroeconomic scenarios.

The course has the following two curricula:

1. *Finance-insurance*
2. *Economics*

EDUCATION SCIENCES



The Faculty of Education Sciences ensures the provision of teacher-training according to ministry regulations, taking steps to offer its students a high standard of training and services, to satisfy their needs and society's demands. Our courses are strongly focused on encouraging each individual to attain the knowledge and confidence to care for people in a complex and changing world, exploring the way people think and reason. The aim of our courses is to develop the personal skills of the students to provide them with the ability to think and analyse in a constructive and critical manner.



FACULTY OF EDUCATION SCIENCES

Address: Palazzo Codacci Pisanelli
piazza Arco di Trionfo, 1

73100 Lecce – Italy

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List of Courses

Three-year programs - First level degrees (Bachelor level)

- Childhood Pedagogy
- Psychological Sciences and Techniques
- Education Sciences and Philosophical Knowledge

Two-year specialization programs - Second level degrees (Master Level)

- Pedagogical Sciences
- Methodology of Psychological Intervention
- Philosophy and Education Sciences

Four-year degree in Primary Education Sciences

Awaiting autonomous activation, the Università del Salento has stipulated a convention with the University of Bari to activate in Lecce a Course of Primary Education Sciences. The Course aims to develop the skills and knowledge for effective primary teaching and is based on a reflective and critical approach to theory and practice. The programme is based on a close partnership between university and school.

PhD Programs

- Development Pedagogy
- Clinical Psychology



Career prospects

Career paths include a broad range of professional options:

- graduates may consider a career in educational research or choose to enter the teaching profession (pre-school and primary school teachers; secondary school teachers of arts subjects; professional educators);
- courses can lead to careers in clinical practice, management, careers with children (nursery teachers, staff nurses in paediatric settings);
- students can take up careers in educational and clinical psychology and assistance professions;
- Philosophy is also offered as part of a combined degree with Education, thus providing the skills to conduct basic research; students of this program can select from a wide choice of career paths including: public administration, law, academic research and many new areas where the ability to think clearly, imaginatively and constructively is valued, such as management consultancy, computer software design and counselling.

Ph. D. Programs

Ph.D. studies provide the skills needed to carry out high level research at public or private universities.

The Department of Pedagogical, Psychological and Didactical Sciences offers two Ph.D. Programs:

- Development Pedagogy

The doctoral program has the twofold objective of deepening heuristic skills and training techniques and procedures required by the study of the dynamic and complex developmental processes.

- Clinical Psychology

The doctoral program aims to promote expertise and excellence in clinical-psychological research, particularly in the analysis of emotional socio-symbolic processes that mediate the relationship between individuals and socio-cultural systems.





Created in the academic year 1990/91, the Faculty of Engineering aims to train and produce highly qualified professionals able to set up, carry out and manage even complex design activities as well as to promote and implement innovation in different disciplinary sectors according to the educational profile.

FACULTY OF ENGINEERING

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List of Courses

Three-year programs-First level degrees (Bachelor level)

- Information Technology Engineering
- Civil Engineerin
- Industrial Engineering

Two-year specializing programs-Second level degrees (Master Level)

- Civil Engineering
- Mechanical Engineering
- Management Engineering
- Materials Engineering
- Computer Engineering
- Telecommunication Engineering

Courses taught in English

For further information about the topic f the courses and professors, please visit:

http://www.ingegneria.unisalento.it/corsi_di_laurea_triennale

http://www.ingegneria.unisalento.it/corsi_di_laurea_specialistica



Three-year programs -First cycle degrees (Bachelor level)***Information technology engineering***

The degree course in Information Technology aims to provide competence in basic subjects, such as mathematics and physics, as well as in further specific studies needed in the field of Information Technology, such as Electronics, Automation and Telecommunications.

Civil engineering

The academic objectives of the degree course in Civil Engineering are directed towards the solving of typical problems of the field, such as design, calculation, realization, control, use, maintenance, renewal, restructuring and abandonment of civil works and infrastructures.

Industrial engineering

The degree course in Industrial Engineering on the Lecce campus has concentrated on providing the students with a solid scientific and engineering background.

An industrial engineer must have a sound foundation, from both a theoretical and a practical point of view without neglecting a probabilistic approach in respect to a systemic one, in mathematics, physics, chemistry, the formulation of general mathematics of physical phenomena, graphical drawing of physical systems, technical-scientific subjects relative to statistics, the structure and resistance of materials, movement, and the transformation and transmission of energy.

Two-year specializing programs**Second cycle degrees (Master Level)*****Civil engineering***

The degree course in Civil Engineering has the following objectives:

- to guarantee specific preparation through a series of courses focusing on the formation of engineers with adequate competence in advanced and innovative planning of: foundation structures, supporting structures for civil constructions also of notable complexity and in seismic areas; intervention in adjustment, consolidation, and reinforcement of supporting structures of existing civil constructions; transport systems and infrastructures, hydraulic structures for defence or the exploitation of the water supply;
- to render the students capable of critically using instruments for automatic calculation and assisted planning of civil structures and infrastructures.
- to give the students the capacity to identify and carry out interdisciplinary approaches in problem solving of the questions listed above.

Mechanical engineering

The degree course in Mechanical Engineering aims to create a professional figure with a deep understanding of science in general and the specific sciences needed by a mechanical engineer to be able to interpret, describe and resolve complex problems in an autonomous and innovative way, including those problems which require an interdisciplinary approach. A mechanical engineer will therefore be able to work at the highest levels in private or public enterprises, also in the European sphere, combining technical engineering understanding and capacity with organizational and coordination capabilities. The mechanical engineer will be equipped with the versatile professionalism needed to be able to deal with diverse problems, to contribute to the realization of group projects and to communicate with technicians and experts in the most diversified sectors.

Management engineering

The degree course in Engineering Management aims to prepare engineers capable of combining and integrating management of the technology of production and processing with the management of structures and organizational processes in the context of international competition.

Materials engineering

The degree course in Materials Engineering has as its specific objective the formation of a specialist in the field of industrial materials technology (polymers, metals, ceramics, composites and biomaterial), as well as materials technology for electronics, of both inorganic and organic nature.

Computer engineering

The degree course in Information Technology aims to explore the diverse applications for computer engineering. Thorough analysis is done of the research problems involved in the following sectors: Mainframe, software applications and information systems, high performance calculation, automation.

Communication engineering

The degree course in Telecommunications Engineering deals with qualifying technologies and the applications of signal treatment as well as the aspects of the electronic circuit and devices of particular interest to the sector of telecommunications.

FOREIGN LANGUAGES AND LITERATURES



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Linguistic mediation

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List of Courses

Three-year programs-First level degrees (Bachelor level)

- Languages, literatures and intercultural communication
- Linguistic mediation

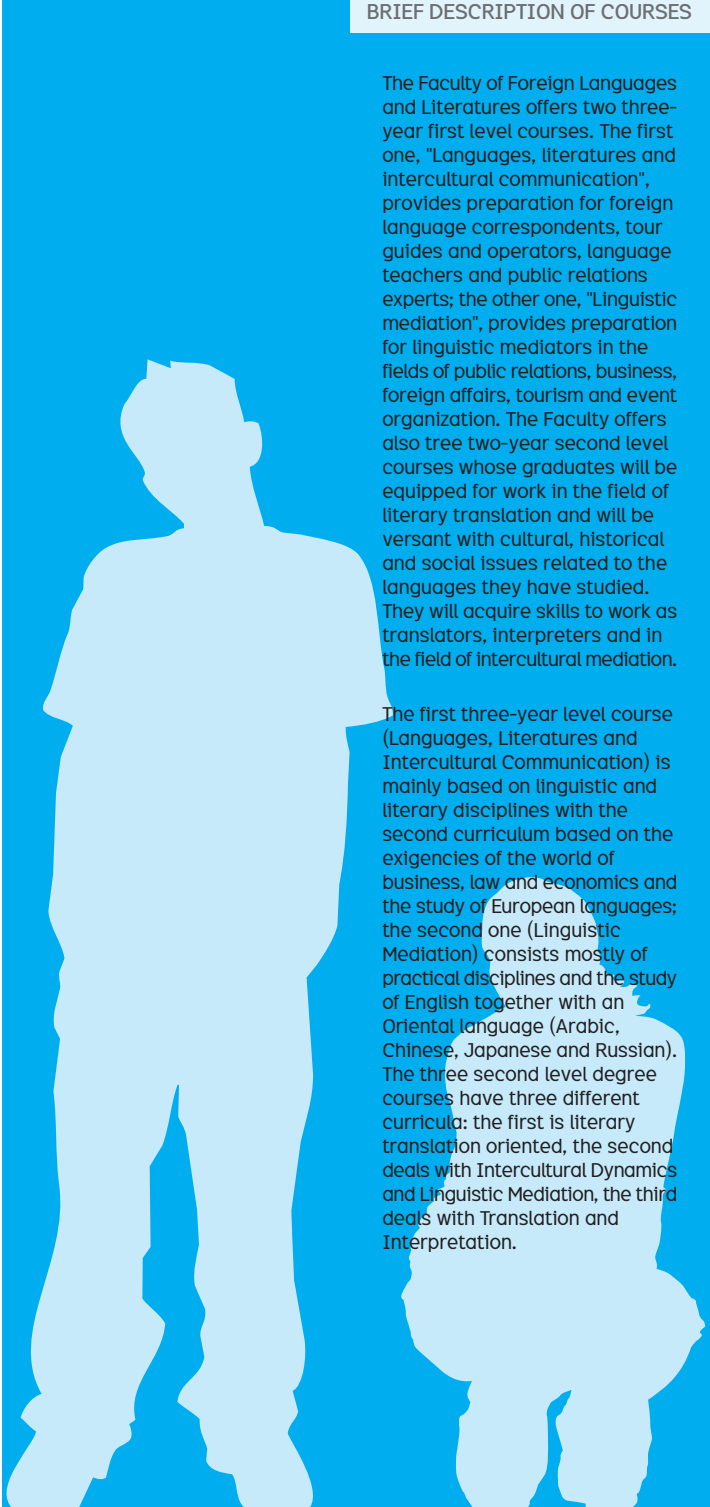
Two-year specializing programs-Second level degrees (Master Level)

- Modern languages, literature and literary translation
- Intercultural dynamics and linguistic mediation
- Translation and interpretation

Subjects taught in English

- English literature (BA and MA level)



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The Faculty of Foreign Languages and Literatures offers two three-year first level courses. The first one, "Languages, literatures and intercultural communication", provides preparation for foreign language correspondents, tour guides and operators, language teachers and public relations experts; the other one, "Linguistic mediation", provides preparation for linguistic mediators in the fields of public relations, business, foreign affairs, tourism and event organization. The Faculty offers also tree two-year second level courses whose graduates will be equipped for work in the field of literary translation and will be versant with cultural, historical and social issues related to the languages they have studied. They will acquire skills to work as translators, interpreters and in the field of intercultural mediation.

The first three-year level course (Languages, Literatures and Intercultural Communication) is mainly based on linguistic and literary disciplines with the second curriculum based on the exigencies of the world of business, law and economics and the study of European languages; the second one (Linguistic Mediation) consists mostly of practical disciplines and the study of English together with an Oriental language (Arabic, Chinese, Japanese and Russian). The three second level degree courses have three different curricula: the first is literary translation oriented, the second deals with Intercultural Dynamics and Linguistic Mediation, the third deals with Translation and Interpretation.

HUMANITIES



Starting in 1957, the Faculty of Humanities was the first faculty of the University of Salento. The mission of the faculty is to encourage critical reflection and create informed citizens ready to work in contemporary society. The courses offered by this faculty combine study and investigation of human and social sciences in a dynamic and profitable way with the ability to use new technologies in specific fields of study.

In the Humanities Faculty students can choose from among a wide range of subjects, such as ancient and modern languages, philology, literature, law, economics, history, archaeology, geography, philosophy, religion, social sciences as well as communication and technology, thus acquiring a "generalist" perspective which allows graduates to deal in a flexible way with the labour market and the "culture industry".

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Science)

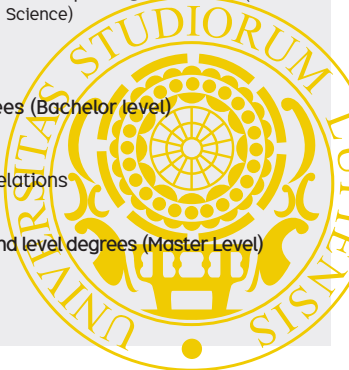
List of Courses

Three-year programs-First level degrees (Bachelor level)

- History, Literature and Classics
- Philosophy
- Political Science and International Relations
- Communication Sciences

Two-year specialization programs-Second level degrees (Master Level)

- Classical Literature



Three-year undergraduate courses – (First level degree - BA):

History, Literature and Classics

This course is divided into classics and modern literature and history. The former focuses on classical civilization and culture. Undergraduate students deepen their knowledge of the ancient history, archaeology, economics and political life of both Greek and Roman civilizations as well as ancient Greek and Latin languages, literature and philology.

The undergraduate degree course in history and literature focuses on modern civilization and culture from the Middle Ages to the present time. We provide students with a good background in Italian, European or non-European literature and philology, as well as in modern languages, linguistics, geography and history. Students in both courses not only develop methods of studying philology, history and literature, but also acquire a remarkable skill in reading and interpreting ancient or modern texts and documents.

Philosophy

The aim of this course is to provide students with a deep knowledge of historical and philosophical scientific matters from ancient times to the present. Students are also encouraged to develop skills in critical thinking so as to follow the most recent developments in present-day philosophical debates involving theoretical, logical, epistemological, linguistic, aesthetic, ethical, religious and political spheres.

Political Sciences and International Relations

We offer a comprehensive program that ranges from development cooperation to international relations. Its interdisciplinary approach enables students to gain insights into the nature of politics, political problems, and political systems as well as to deepen their knowledge of history, law, and philosophy. Special emphasis is focused on the history of international relations, Italian constitutional history, development cooperation, human rights, and the computerization of the public administration. Besides the study of two EU languages, the course is enriched by several workshops with an international slant.

Communication Sciences

Graduates in Communication Studies operate in a wide variety of fields including cultural affairs, public relations, management, human resources, training, event planning, the creation of multimedia communication companies, broadcasting and journalism as well as in many others. The main topics of the course are sociology (particularly sociology of cultural and communicative processes), political studies (the Observatory for Political Communication, which monitors local and regional media, is active within the course), media studies (particularly the theory and techniques of the new media, journalistic language and the social history of the media) linguistic studies (studies on TV serials, newspapers, contemporary Italian language, applied statistics, scientific popularization, and contemporary literature). In addition, a scientific and cultural review: "*Quaderno di comunicazione*" is linked with the course.

Two-year postgraduate courses – (Second level degree - MA):

Classical Literature

The aim of this course is to prepare specialists in ancient Greek, Roman and Byzantine history and literature, as well as in classical philology, ancient glottology, papyrology, and palaeography. This course not only builds upon and further develops what students have already studied at the undergraduate level, but it also provides students with the critical thinking and appraisal skills for research.

INDUSTRIAL ENGINEERING

The educational courses of the Faculty of Industrial Engineering aim to achieve the following objectives:

- *Provide adequate training in science and technology, with particular attention to the characteristics of the research and innovation activities of the industrial area;*
- *Enhancing research in basic and applied engineering disciplines and particularly in the technological sector of the Aerospace Engineering. Great attention is given to work experience and placements in industry, who have shown great willingness to collaborate for stages and thesis. Master students will also undertake part of their studies at international universities and industries with which the Faculty of Industrial Engineering has set up collaborations.*

The aerospace sector is inherently structurally dependent on advanced technologies and requires heavy investment in research and development. In Puglia and the Salento several aerospace companies (such as AVIO SpA, Agusta SpA, Aeronavali spa in Brindisi, Alenia Aeronautica Spa at Grottaglie and Foggia) are located, to which are added major research centers in aerospace present in neighboring regions (the center ASI in Matera and CIRA in Capua).

The establishment of a Master of Science in Aerospace Engineering at the headquarters of Brindisi is harmoniously inserted in the context of Apulian Aerospace Cluster, and responds to requests for specific technical training in Aerospace Engineering from aircraft companies. Technical training is provided during the courses on other innovative technologies, such as those concerning advanced materials, innovative or intelligent combustion control technologies and emissions, production technologies and processing. The offered education will help the new engineers to win the challenges due to the advanced technologies and to the innovation needs.

Brindisi hosts the Di.TNE, "National Energy Technology Cluster," which was created with the aim of supporting, through scientific and technological excellence, the attractiveness of investment in productive sectors in the field of renewable energy and 'energy efficiency. The primary mission of the District is to achieve technology transfer activities from the research system and the business in the energy sector.

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List of Courses

- Bachelor Degree in Industrial Engineering
- Master of Science in Aerospace Engineering.

The bachelor degree in industrial engineering integrates the basic knowledge and skills in mechanical, materials, aeronautical and management engineering.

The master degree in aerospace engineering is the evolution of the graduate program in Aerospace Engineering and Astronautics.

Courses taught in English

- Propulsion and Combustion
- Sustainability of Propulsion and Energy Systems
- Fuel cells

Three-year programs -First cycle degrees (Bachelor level)

The degree in Industrial Engineering is characterized by an educational approach with particular reference to the disciplines of mechanical engineering, materials, aerospace, management and energetics. Furthermore, the aim of training is to educate the engineer with a valid basis of scientific and engineering skills. The degree course in Industrial Engineering emphasizes the objective of providing students with a solid background in science and engineering. Therefore, the industrial engineer must be prepared in mathematics, physics, chemistry, general approach of physical phenomena, in the representation graphics by the design of physical systems, in technical-scientific basis for the static structure and strength of materials, propulsion, transformations and transmission of energy. The industrial engineer will have skills in design issues, construction and manufacture of machines and components, as well as in the industrial plant, with modules that will introduce the design of machines and plants in general.

Two-year specializing programs- Second cycle degrees (Master Level)

The Master of Science in Aerospace Engineering intends to respond in particular to the specific training needs of the aerospace and very innovative companies, including Alenia, Avio, Agusta. The site is characterized by Alenia Grottaglie production, the world premiere of composite fuselage. The education skills pay particular attention to the issues listed in the documents "Strategic Research Agenda (SRA)" of the Advisory Council for Aeronautics Research in Europe (ACARE) - October 2004, and "European Aeronautics: A Vision for 2020" of European Community (January 2001) and the corresponding documents mite-Italy: The Italian Vision on research and technological development of aviation "(June 2006) and" The SRA-Italian position paper and presentation "(June 2007). The specific educational goals proposed cover the following issues:

- Passive safety (such as issues of crashworthiness) aircraft, with particular reference to issues of structural design which use a combination of modern materials such as composites, carbon fibers, metal foams, and new types of surface coating.
- Integration of structural and avionics of the aircraft.
- Issues of predictive maintenance and life extension, structural problems of composites damaged or repaired, non-destructive testing methods.
- Aeronautical manufacturing technology.
- Knowledge of environmental problems related to power air study of combustion, development of new knowledge on reciprocating engines and microturbines for propulsion.

The training is characterized by a strong interdisciplinary approach with other disciplines of engineering and physics, and prepare, then, to work in all industries characterized by the application of innovative technologies and advanced. An internship (stage) in the industry complete the training activities. The training objectives cover, then, subjects as aviation and aerospace and the application of the advanced and innovative technologies.



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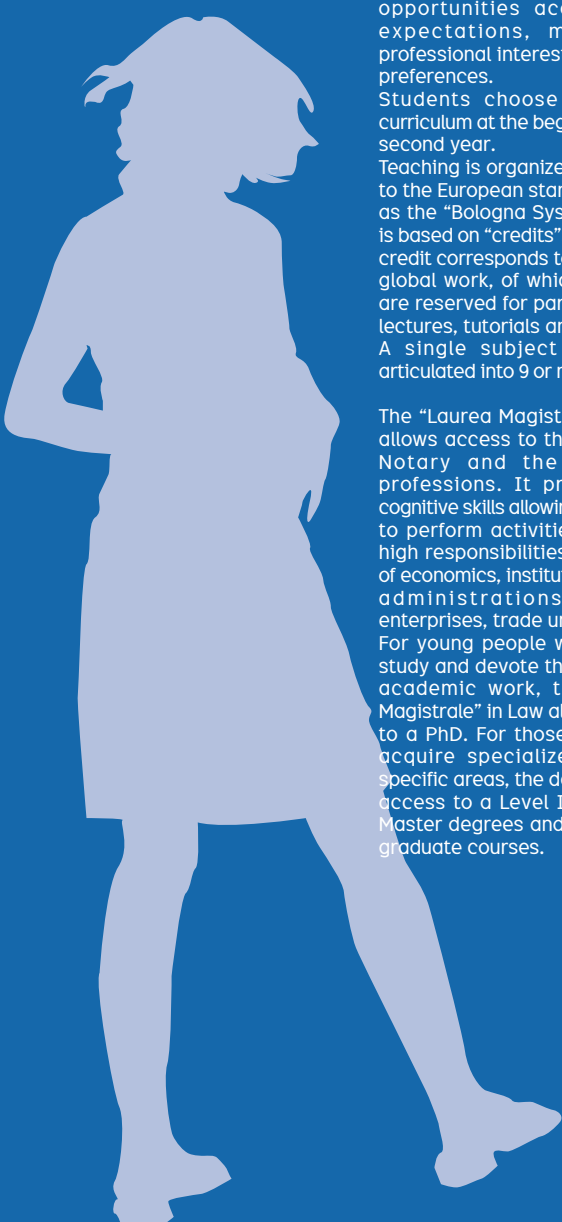
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Courses taught in English

- European Constitutional Law
- Institutional Evolution in the European Legal Order
- International Trade Law
- Rights of Old and New Minorities



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The Faculty of Law offers a five-year programme which leads to the “Laurea Magistrale” in Law. Students can choose between two curricula: a traditional law curriculum and an administrative and international one, both offering several educational opportunities according to expectations, motivation, professional interests and study preferences.

Students choose their own curriculum at the beginning of the second year.

Teaching is organized according to the European standard known as the “Bologna System”, which is based on “credits”: a university credit corresponds to 25 hours of global work, of which 7.5 hours are reserved for participation in lectures, tutorials and seminars. A single subject is usually articulated into 9 or more credits.

The “Laurea Magistrale” in Law allows access to the Legal, the Notary and the Judiciary professions. It provides the cognitive skills allowing graduates to perform activities involving high responsibilities in the field of economics, institutional, public administrations, private enterprises, trade unions.

For young people who want to study and devote themselves to academic work, the “Laurea Magistrale” in Law allows access to a PhD. For those wishing to acquire specialized skills in specific areas, the degree allows access to a Level I or Level II Master degrees and other post-graduate courses.

MATHEMATICAL, PHYSICAL AND NATURAL SCIENCES

The Faculty of Mathematical, Physical and Natural Sciences is one of the most ancient and renowned structures of the University of Salento. Since its institution in 1967, the Faculty has been greatly "oriented" towards researches in the fields of Mathematical Analysis, Astrophysics and Theoretical Physics.

Through time, the Faculty has become bigger and bigger in terms of number of teachers, researches and students and of facilities (buildings, student's and lesson's rooms, libraries, laboratories, offices). The gradual development of didactic and scientific structures has led to the institution, in the eighties, of the Course in Biological Sciences and, in the nineties, in Environmental Sciences. The institution of the first PhDs in the field of Mathematics, Physics and Biology has further consolidated the scientific and didactic performances of the Faculty. Nowadays, the Faculty has over 2.800 students (680 of which are freshmen), 160 teachers and researchers, 3 Libraries with lecture rooms, 1 Botanical Garden and numerous Teaching, Technical and Research Laboratories. The Faculty is located 6 km from the town of Lecce in the Ecotekne Campus which, besides a quiet scenery, offers students a variety of services (bars, canteen, buses) and green and sporting spaces. The members of the Faculty are very productive and creative in their own research fields, that are highly diversified and innovative. The Faculty offer diversified Courses as well and an innovative teaching methods. The Courses of the Faculty offer significant opportunities for employment in both public and private field and as professionals



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List of Courses

Three-year programs - First level degrees (Bachelor level)

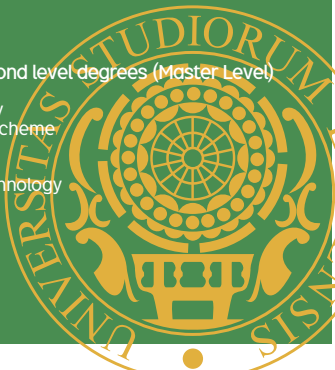
- Biology
- Biotechnology
- Environmental Sciences and Technologies
- Physics
- Mathematics
- Optics and Optometry

Two-year specialization programs - Second level degrees (Master Level)

- Biology
- Coastal and Marine Biology and Ecology
- Environmental Assessment and EMAS Scheme
- Physics
- Mathematics
- Medical Biotechnology and Nanobiotechnology

Ph. D. Programmes

- Mathematics
- Physics
- Biology and Biotechnology
- Chemistry and Physics for the Territory
- Main Ecology



Courses Taught In English
Coastal and Marine Biology and Ecology (CMBE) is the first Degree Course of the University of Salento entirely and fully taught in English Language.

It is a Master's Degree, belonging to the class LM-6, whose teaching organization is according to DM 270/04.

The Course is aimed at preparing graduates to: have a deep knowledge of the biology and ecology of coastal and marine ecosystems; have a deep knowledge of sampling techniques, of analytical instruments, and of the techniques of data acquisition and analysis; have an advanced knowledge of statistical, mathematical, and informatics instruments; master the scientific method; apply the acquired knowledge to tackle applied problems in the control, conservation, and management of biodiversity, of the functioning of coastal and marine ecosystems, and of the goods and services they provide; be able to use fluently written and spoken English, with special reference to the scientific English; be able to work in full autonomy, being also responsible of projects and structures.



FACULTY OF SOCIAL, POLITICAL AND LOCAL ADMINISTRATION SCIENCES

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List of Courses

Three-year programs - First level degrees (Bachelor level)

- Sociology
- Social Services
- Political and Administrative Sciences of Local Administration

Two-year specialization programs - Second level degrees (Master Level)

- Sociology and Social Research
- Planning and Management of Policies and Social Services



These are broad and diversified areas, which are not however unrelated within the field of social sciences, and which are not commonly offered within the Italian university system, least of all in the South.

First level degree course (Bachelor's level) in:

Sociology

Graduates will be equipped to analyse complex social phenomena using theoretical instruments and sociological methods of analysis, acquired along a strongly interdisciplinary learning path. Interdisciplinary competences, together with operational capacities linked to the techniques and methodologies of social research, furnish the student with the necessary cultural background to understand the complex phenomena typical of today's society and to analyse them empirically in all of their multiple dimensions.

Social Services

gives students the professional profile to meet the new challenges that face all those who work in the field of social services.

Political and Administrative Sciences of Local Administration

prepares professionals and experts in the field of the workings of public and private bodies at the local, supra-local, national and international levels.

The second-level degree courses (Master's level) degree in:

Sociology and Social Research

produces specialists in the field of the empirical analysis of social phenomena who also have an in depth theoretical knowledge of social sciences in general and of sociological sciences in particular.

Planning and Management of Policies and Social Services

aims at producing professionals who are equipped to understand, to plan, to coordinate and to innovate policies and social services even on the basis of the most recent definitions of social policies within the ambit of regional and national legislation.

