



# GENERAL FIGURES



18 schools



45U CERTIFICATED PROGRAMMES







343,2 M€
ANUAL REVENUE

Universidade de Lisboa (ULisboa) is the largest and most prestigious Portuguese university, and a major European university.

Universidade de Lisboa comprises the 18 Schools (that are designated as Faculty or Institute: Faculty of Architecture, Faculty of Fine Arts, Faculty of Sciences, School of Law, Faculty of Pharmacy, School of Arts and Humanities, Faculty of Medicine, Faculty of Dental Medicine, Faculty of Veterinary Medicine, Faculty of Human Kinetics, Faculty of Psychology, Institute of Social Sciences, Institute of Education, Institute of Geography and Spatial Planning, School of Agriculture, Institute of Social and Political Sciences, School of Economics and Management and Técnico Lisboa) and over 100 research units, around 50,000 students, 4,000 lecturers, 2,500 non-academic staff and 450 degree courses. It is a major centre for teaching, research, innovation, sports, culture and art.

Inheritor of a seven century-old university tradition, Universidade de Lisboa was created in July 2013, as a result of the merger between Universidade Técnica de Lisboa and Universidade de Lisboa.

ULisboa is deeply involved with Portuguese society and the Lisbon metropolitan area, accepting its responsibility to make the city of Lisbon one of the great European capitals of culture and science. Every year, ULisboa welcomes more than 7,000 foreign students in search of high-quality education, and the culture, climate and hospitality that Lisbon and Portugal have to offer.

The quality of research, innovation and culture of the schools and research units at ULisboa attracts a growing number of international talents to create projects and research partnerships at the highest level.

ULisboa recognises the importance of sports as an significant part of a university education. Its extensive sports facilities, University Stadium of Lisbon, with over 40 hectares in area, serves both the University and the city.

ULisboa, a national and international leader, lives up to its motto: a **University from Lisbon to the World.** 

#### AGRICULTURE, FORESTRY, FISHERY AND VETERINARY SCIENCES

#### 'LICENCIATURA' DEGREES

INTEGRATED MASTER DEGREES

- Agriculture Engineering
- Animal Production Engineering
- Forestry Engineering and Natural Resources
- Integrated Master in Veterinary Medicine

#### MASTER'S DEGREE (2nd CYCLE) - MS

- Agriculture Engineering
- Animal Production Engineering
- Forestry Engineering and Natural Resources
- Tropical Agrarian Systems: Production, Society and Policies
- Viticulture and Oenology Engineering

#### DOCTORAL DEGREES (3rd CYCLE)

- Agriculture Engineering
   Forestry Engineering and Natural Resources
- Management

#### **ARTS AND HUMANITIES**

#### 'LICENCIATURA' DEGREES (1st CYCLE) - BSC

- Archaeology
- Artistic Studies
- · Arts and Humanities
- Classical Studies
- Communication Design
- Comparative Studies
- Dance
- Design
- Drawing
- Equipment Design
- Fashion Design
- History
- History of Art
- Language Sciences

- Languages, Literatures and Cultures
- Multimedia Art
- Painting
- Philosophy
- Portuguese Studies
- · Sciences of Art and Heritage
- Sculpture

#### INTEGRATED MASTER'S DEGREE (1st and 2nd CYCLES) - BSC + MSC

Architecture

#### MASTER'S DEGREE (2nd CYCLE) - MS

- Art Criticism, Theories and Curatorial Studies
- Art, Heritage Sciences and Theory of Restoration
- Brazilian Studies
- Classical Studies
- Communication Design
- Communication Design and New Media
- Comparative Literature
- Contemporary Editorial and Typographical Practices
- English and American Studies
- Equipment Design
- Fashion and Textile Design
- Fashion Design German Studies
- Graphic Design

- · History and Culture of Religions History and Philosophy of Science
   Islamic and Medieval Mediterranean

#### **DOCTORAL DEGREES (3rd CYCLE)**

- Art Studies
   Classical Studies

- Romanic Studies
   Textual Criticism

- History
- Linguistics
- Literary Theory
- Maritime History
- Multimedia Art
- Museology and Museography
- Philosophy
- Portuguese as a Foreign Language/ Second Language
- Product Design
- Romanic Studies
- Science of Conservation, Restoration and Production of Contemporary Art
- Sustainable Design in the Mediterranean World (Erasmus Mundus)
  • Textual Criticism

- Theatre Studies
- Translation Translation and Conference
- Interpreting

- Applied Linguistics to the Teaching of Portuguese (PLE/PL2)
   Archaeology and Pre-History

- Design
   English and American Studies
   Ethics, Democracy and Societal

- Theatre Studies

- History and Culture of Religions
   History and Philosophy of Science
   History of Art and Art, Heritage Sciences and Theory of Restoration

- Literary Theory
   Maritime History
   PhD in Translation Studies
   PhD in History: Change and continuity
- Philosophy of Science, Technology, Art and Society

#### BUSINESS SCIENCES. ADMINISTRATION AND LAW

#### 'LICENCIATURA' DEGREES

- Finance
- Human Resources Management
- · Human Resources Management (after
- Law
- Management
- Public Administration
- · Public Administration (after work)
- Public Administration and Territorial
- Policies (after work)
- Sports Management

#### MASTER'S DEGREE (2nd CYCLE) - MS

- · Accouting, Taxes and Corporate
- Arts Markets
- Corporate Sciences
- Human Resources Development
- Human Resources Management
- Interiority and Transborder Relations
- · Law and Juridical Practise · Law and Juridical Science
- · Management and Industrial Strategy
- Management and Real Estate Evaluation
- Management
- Marketing
   Mathematical Finance
- Project Management
   Public Policy and Management
- Sport ManagementSport Management Sport
- Organizations

#### DOCTORAL DEGREES (3rd CYCLE)

- · Human Resources Development
- Public Administration

#### SOCIAL SCIENCES, JOURNALISM AND INFORMATION

#### 'LICENCIATURA' DEGREES (1st CYCLE) - BSC

- African Studies
- Anthropology Asian Studies
- Communication Studies
   Culture Studies and Communication
- Economics
- Economics (taught in english)
- · European Studies • International Relations · International Relations (after work)
- Management • Management (taught in english)
- Political Science
- Sociology (after work) Sociology

#### INTEGRATED MASTER'S DEGREE (1st and 2nd CYCLES) - BSC + MSC

Psychology

- MASTER'S DEGREE (2nd CYCLE) MS
- African Studies
- Applied Econometrics and Forecasting
- Asian Studies • Cognitive Science • Culture and Communication
- Development and International
- Economics and Management of Science, Technology and Innovation
- Economics and Public Policy
   European Policies: Development and
- Socioterritorial Cohesion
- Family and Gender
  Health, Risk and Society

- Economic and Organizational Sociology
  Economic and Social History
- Psychology, specialization area of Educational Psychology

- · International Economics and European
- International Relations • Master in Public Administration (MPA)
- Media Studies
- Monetary and Financial Economics Political Science
- Population, Society and Territory
   Quantitative Methods for Economic and **Business Decisions**
- · Scientific Culture and Outreach in
- Sociology of Organizations and Work
- Sociology
   Sport Psychology

#### **DOCTORAL DEGREES** (3rd CYCLE)

- Cognitive Science
   Communication Sciences
- Culture Studies
- Inter-University PhD Program in
- International Relations Inter-University
- PhD Program in Psychology, specialization area of Clinica Psychology: thematic area of Family
- Psychology and Family Intervention
- Management
   Migration studies
- Social Sciences Sociology

#### NATURAL SCIENCES, MATHEMATICS AND INFORMATICS

#### 'LICENCIATURA' DEGREES (1st CYCLE) - BSC

- Applied Mathematics
- Applied Mathematics and Computation
- Applied Statistics
- Biochemistry
- Biology
- Biology
- Chemistry
- Geography
- Geology
- Mathematics
- Mathematics Applied to Economics and
- · Meteorology, Oceanography and
- Geophysics Physics

#### INTEGRATED MASTER'S DEGREE (1st and 2nd CYCLES) - BSC + MSC

- · Biological Engineering
- Physics Engineering
- · Engineering Physics

#### MASTER'S DEGREE (2nd CYCLE) - MS

- Biology and Geology Teaching

'LICENCIATURA' DEGREES

• Education and Training

- Economics and Accounting Teaching
- Education and Training
- Education Sciences
- History Teaching for the 3rd Cycle of Basic School and for Secondary School
- Informatics Teaching
- Mathematics for TeachersMathematics Teaching
- Philosophy Teaching in Secondary School
- Physics and Chemistry Teaching
   Portuguese Language Teaching for the 3<sup>rd</sup> Cycle of Basic School and Secondary School and Latin Teaching for Secundary School
- Teaching English and Foreign Language in the 3rd Cycle of Basic Education and Secondary School in the areas of specialization of Spanish, or French or German
- Teaching English in the 1st Cycle of **Basic Education**
- Teaching Geography in the 3<sup>rd</sup> Cycle of Basic Education and Secondary School
- Teaching Physical Education in Elementary and Secondary Schools
   Teaching Portuguese and Foreign Language in the 3<sup>rd</sup> Cycle of Basic Education and Secondary School in the areas of specialization of English, or Spanish, or French or German
- Visual Arts Teaching

**EDUCATION** 

#### MASTER'S DEGREE (2nd CYCLE) - MS

- Applied Geology Applied Microbiology
- Biochemistry
- Bioinformatics and Computacional
- Biology of Plant Resources
   Biostatistics

- Chemistry
   Food Quality and Health
- Chemistry
   Conservation Biology
- Ecology and Environmental
- Management
   Economic Geology
   Environmental Geology, Geological Risks and Land Management
- Geographic Information Systems
- Geographic Information Systems -
- Technologies and Applications Geographic Information Systems and Modelling Applied to Spatial Planning

- Geology
- Geophysical Sciences
- · Human Biology and Environment
- Informatics
- Marine Ecology
- Mathematics
- · Mathematics and Applications
- Mathematics Applied to Economics and Business
- Microbiology
- Molecular Biology and Genetics
   Natural Resources Management and Conservation
- Oncobiology
   Physical Geography and Environmental
- Management
- Physics

#### • Evolutionary and Developmental Biology • Radiation Protection and Safety

- Security Informatics
- Statistics and Operational Research

#### DOCTORAL DEGREES (3rd CYCLE)

- Astronomy and Astrophysics Apllied Mathematics for Economics and
- Biodiversity, Genetics and Evolution

- Biology
   Biology and Ecology of Global Changes
   Biotechnology and Biosciences
- Chemistry
- Geography
   Geology
- Geophysical Sciences and Geoinformation

- Health Sciences and Technology

- PhD Programme in Climate Change and Sustainable Development Policies
- Physical Engineering

- Physics Engineering River Restoration and Management
- Statistics and Operational Research
- Statistics and Stochastic Processes

#### DOCTORAL DEGREES (3rd CYCLE)

- Education Sciences

#### **ENGINEERING, MANUFACTURING** INDUSTRY AND CONSTRUCTION

#### 'LICENCIATURA' DEGREES (1st CYCLE) - BSC

- Electronics Engineering
- Environmental Engineering
- Food Science and Engineering
- GeoSpatial Engineering
- Industrial Engineering and Management
- Informatics Engineering
- Information Technologies
- Information Systems and Computer Engineering - Alameda
- Information Systems and Computer
- Engineering Taguspark

   Landscape Architecture
- Mining and Geological Engineering
- Naval and Oceanic Engineering
- Spatial Planning and Management
- Technological Chemistry
- Telecommunications and Informatics Engineering

#### INTEGRATED MASTER'S DEGREE (1st and 2nd CYCLES) - BSC + MSC

- Aerospace Engineering
- Architecture
- Architecture, Specialisation in Urbanism
- Architecture, Specialization in Interior
- Architecture and Building Rehabilitation
- Biomedical Engineering
- Biomedical Engineering and Biophysics
- Chemical Engineering
- Civil Engineering
- Electrical and Computer Engineering
   Energy and Environmental Engineering
- Environmental Engineering
- Materials Engineering
- Mechanical Engineering

#### MASTER'S DEGREE (2nd CYCLE) - MS

- Bioengineering and Nanosystems
   Biotechnology

- Electronics Engineering
   Engineering and Energy Management
   Environmental Engineering
   Food Science and Engineering

- Gastronomical Sciences
   Geographic Engineering
- Glass Art and Science
- Industrial Engineering and Management Pharmaceutical Engineering
- Informatics Engineering
- Information Systems and Computer Engineering Alameda
- Information Systems and Computer Engineering - Taguspark
- · Landscape Architecture
- · Master on Food Safety
- Masters of Science in Navigation and

- Mediterranean Forestry and Natural Resources Management (MEDFOR) Erasmus Mundus
- Mining and Geological Engineering
- Naval Architecture and Ocean Engineering
- Oil EngineeringPharmaceutical and Medicinal Chemistry

- Technological ChemistryTelecommunications and Informatics
- Territorial Management and Urban
- Transport Systems Engineering
- Urbanism and Territory Management

- **DOCTORAL DEGREES (3rd CYCLE)** Advanced Materials and Processing
- Aerospace Engineering
   Architecture
- Bioengineering
- Biomedical Engineering
   Biomedical Engineering and Biophysics
- Chemical Engineering
- Civil Engineering
- Computational Engineering
- Earth Resources
- Electrical and Computer Engineering
   Energy and Sustainable Development
- Engineering and Management
- Engineering and Public PolicyEngineering of Refining, Petrochemistry
- Environmental Engineering

- Food Science and EngineeringInformation Systems and Computer Engineering
- Landscape Architecture
- Landscape Architecture and Urban
- Leaders for Technological Industries
- Materials Enginering
- Mechanical EngineeringNaval and Oceanic Engineering
- Petroleum Engineering
- Sustainable Energy SystemsTechnological Change and
- Entrepreneurship

  Territorial Engineering
- Territory, Risk and Public Policies

#### **HEALTHCARE AND SOCIAL SECURITY**

#### 'LICENCIATURA' DEGREES (1st CYCLE) - BSC

- Dental Hygiene
- Dental Laboratory Technology
- Health Sciences
- Psychomotor Rehabilitation
- Social Work
- Social Work (after work)

#### MASTER'S DEGREE (2nd CYCLE) - MS

- Biomedical Technologies
- Biopharmaceutical Sciences
- Clinical Microbiology and Emerging Infectious Diseases
- Clinical Nutrition
- Epidemiology
- Hyperbaric and Diving Medicine
- · Laboratory Medicine
- Metabolic Disorders and Eating Behaviour
- Neurosciences

• Palliative Care

Dentistry

Medicine

• Pharmaceutical Intervention and

INTEGRATED MASTER'S DEGREE (1st and 2nd CYCLES) - BSC + MSC

• Pharmaceutical Sciences

- Therapeutic Management
   Psychomotor Rehabilitation
- PsychopathologyRegulation and Evaluation of Medicines and Health Products
- Social Gerontology
- Social Policy
- Social Work

#### **DOCTORAL DEGREES (3rd CYCLE)**

- Dentistry
   Doctoral Programme of the Academic
- Medical Centre of Lisbon Neurosciences
- Nursing
- Pharmacy
   Social Policy

#### **SERVICES**

#### 'LICENCIATURA' DEGREES

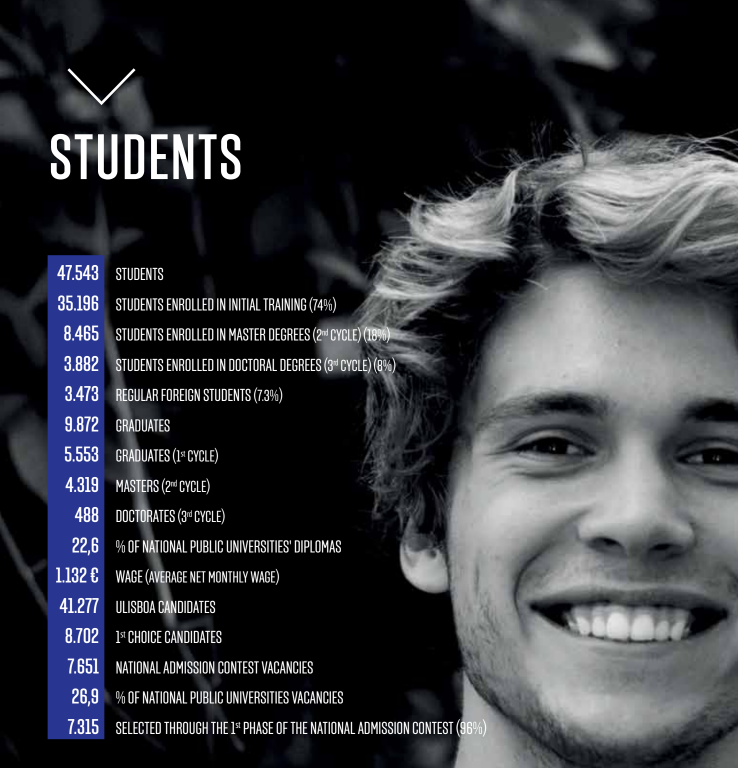
- Ergonomics
- MASTER'S DEGREE (2nd CYCLE) MS
- Exercise and Health
- High Performance Training • Sports Coaching

• Sport Sciences

- Strategy Tourism and Communication
- Transport Planning and Operation

#### **DOCTORAL DEGREES (3rd CYCLE)**

- Kinesiology Optimization of Services an Industrial



#### ADMISSION TO 1st CYCLE

8.702 STUDENTS PICKED ULISBOA AS THEIR DEMAND FOR VACANCIES AT ULISBOA IS

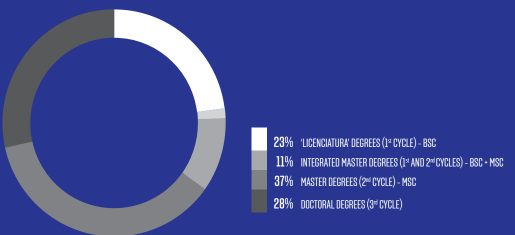
FIRST CHOICE

5.3 TIMES HIGHER THAN ITS AVAILABILITY

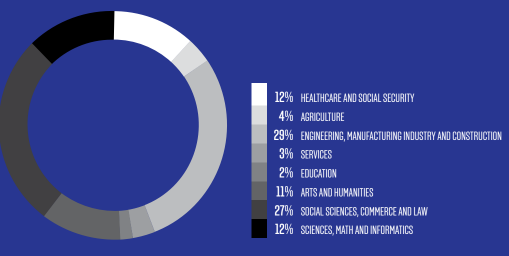


## INTERNATIONALIZATION

#### DISTRIBUTION OF INTERNATIONAL STUDENTS ENROLLED AT ULISBOA



#### DISTRIBUTION OF INTERNATIONAL STUDENTS ENROLLED BY ACADEMIC FIELD





3.678 REGULAR International



IRS



3.236 MOBILITY International **STUDENTS** 

IMS



INTERNATIONAL **NETWORKS** 

580

INTERNATIONAL

**PARTNERS** 

PAR

IN

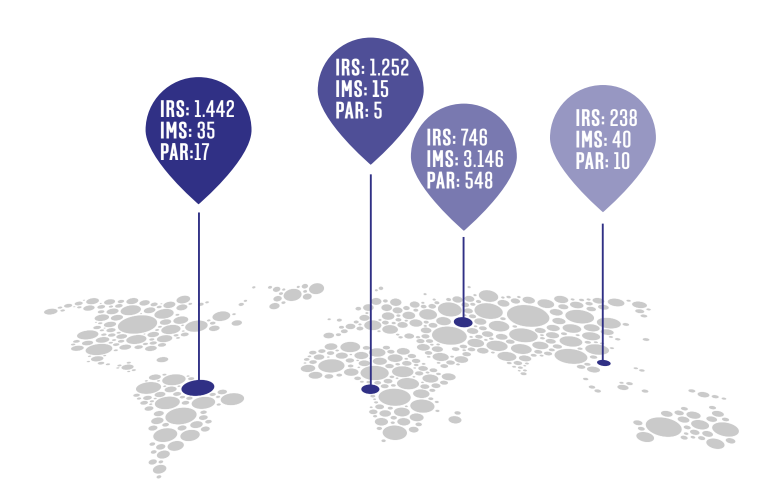
637 NATIONAL PROJECTS

457 INTERNATIONAL **PROJECTS** 

NP

IP







ULISBOA IS THE UNIVERSITY

HOLDING MORE PATENTS IN PORTUGAL

(SOURCE INPI)

**81** RESEARCH UNITS

**51,1** MILLIONS OF EUROS FROM H2020

99,8 MILLIONS OF EUROS FOR INNOVATION AND DEVELOPMENT

20,7 MILLIONS OF EUROS FROM FCT (FOUNDATION FOR SCIENCE AND TECHNOLOGY)

95 START-UP'S AND SPIN-OFF'S

280 PATENT REQUESTS (08/15)

PATENTS GRANTED (08/15).

4.500 RESEARCH PAPERS/YEAR (WEB OF SCIENCE AND SCOPUS)

## **RANKINGS**

UNDER ANY ASSESSMENT METHOD OR CRITERION, ULISBOA LEADS THE MAIN INTERNATIONAL RANKINGS AND IS AMONGST THE **200 BEST UNIVERSITIES WORLDWIDE**.

#### **RANKINGS**



RANKING UNIVERSITY IN PORTUGAL (SCIMAGO, ARWU, NTU, CWUR, URAP, CWTR-LEIDEN)



RANKING UNIVERSITY IN THE IBERO-AMERICAN SPACE (SCIMAGO)



RANKING EUROPEAN UNIVERSITY IN SCIENTIFIC PUBLICATIONS (CWTS LEIDEN)

#### **CWTS LEIDEN RANKING**

31<sup>st</sup> in Europe 117<sup>th</sup> in the World

#### **CWUR**

110<sup>th</sup> in Europe 275<sup>th</sup> in the World

#### NATIONAL TAIWAN UNIVERSITY RANKING (NTU)

79<sup>th</sup> in Europe 195<sup>th</sup> in the World

#### SCIMAGO RANKING

29<sup>th</sup> in Europe 113<sup>th</sup> in the World

#### SHANGHAI RANKING (ARWU)

62<sup>nd</sup> in Europe 160<sup>th</sup> in the World

#### UNIVERSITY RANKING BY ACADEMIC PERFORMANCE (URAP)

44<sup>th</sup> in Europe 116<sup>th</sup> in the World





## HERITAGE AND CULTURE

4 MUSEUMS

**3** BOTANICAL GARDENS

100 Ha BOTANICAL PARK

145 HECTARES OF GREEN AREAS

2 ASTRONOMICAL OBSERVATORY

3 CHOIRS AND ORQUESTRAS

87.538/YEAR VISITORS AT THE NATIONAL MUSEUM OF NATURAL HISTORY AND SCIENCE

103.103/YEAR VISITORS AT THE BOTANICAL GARDENS

6.993 SPECIMENS REGISTERED AT THE AJUDA BOTANICAL GARDEN

NEW OBJECT ENTRIES IN THE NATIONAL MUSEUM NATURAL HISTORY AND

7.788 NEW UBJECT ENTRIES IN SCIENCE'S COLLECTIONS

> 3.500/YEAR CULTURAL AND SCIENTIFIC EVENTS TOOK PLACE AT ULISBOA

140.000 SCIENTIFIC AND CULTURAL EVENTS WITH THE PRESENCE OF ULISBOA

# SPORTS AND WELLNESS

- 1 UNIVERSITY STADIUM
- 1 CENTER FOR PHYSICAL ACTIVITY AND RECREATION (CEDAR)
- 2 FITNESS ACADEMY
- 1 GOLF COURSE
- 7 FOOTBALL AND RUGBY FIELDS
- 19 TENNIS AND PADDLE COURTS
- 3 SWIMMING POOLS (1 OLYMPIC POOL)
- 11.450 UNIVERSITY STADIUM OF LISBON USERS
  - 67 HIGH-PERFORMANCE ATHLETES
  - 83 MEDALS AWARDED AT UNIVERSITY NATIONAL CHAMPIONSHIPS
- 1.318 PARTICIPATIONS IN UNIVERSITY REGIONAL CHAMPIONSHIPS (38% OF A 3.444 TOTAL) (SOURCE: ADESL)
  - 18 MEDICAL SPECIALTIES AVAILABLE
- 17.785 MEDICAL APPOINTMENTS





# LIBRARIES AND DOCUMENTATION CENTRES

**52** LIBRARIES AND DOCUMENTATION CENTRES

24.671 AREA OCCUPIED BY LIBRARIES AND DOCUMENTATION CENTRES (IN M²)

3.167 READING STATIONS

1.336.303 BIBLIOGRAPHICAL AND MONOGRAPHY COLLECTIONS

275.062 PERIODICALS

## **SOCIAL ACTION**

**6.100** SCHOLARSHIP HOLDERS

11,3 MILLIONS OF EUROS GRANTED THROUGH SCHOLARSHIPS

3.966 IN DINING HALL SEATING CAPACITY

612.546 MEALS SERVED

20 STUDENT HALLS OF RESIDENCE

1.215 STUDENTS HOUSED

100 VACANCIES FOR KINDER GARDEN

## IT AND ADMINISTRATIVE **MODERNIZATION**

**DATA CENTERS** 

191,2 TB OF STORAGE CAPACITY (RAW SPACE)

MILLIONS OF EUROS IN INVESTMENT

15.698.522/YEAR ONLINE VISITORS (ULISBOA WEBSITES)

**242.100** FACEBOOK FOLLOWERS (ULISBOA AND ITS SCHOOLS)

103.208 NEW FACEBOOK FOLLOWERS



## FINANCIAL RESOURCES

**INCOME AND EXPENDITURE** 

7

7

**343,2** € M TOTAL INCOME

**70** € M TOTAL BUDGET OF ASSOCIATES

108,5 € M TOTAL OWN INCOME

19 € M TOTAL EUROPEAN FUNDING

**4.3** € M TOTAL UNIVERSITY STADIUM OF LISBON BUDGET

10.6 € M TOTAL STUDENT SUPPORT SERVICES BUDGET

3,3 € M MUSEUMS BUDGET

247,4 PERSONNEL EXPENSES

PERCENTAGE OF PERSONNEL EXPENSES SUPPORTED BY THE GOVERNMENT



## HUMAN RESOURCES

5.843 STAFF

3.369 TEACHING STAFF (57,7%)

82,7 % PROFESSORS

10 % FULL PROFESSORS

16 % ASSOCIATE PROFESSORS

50 % ASSISTANT PROFESSORS

24 % OTHER TEACHING STAFF

368 RESEARCHERS

745 RESEARCH SCHOLARSHIP HOLDERS

2.106 NON-ACADEMIC STAFF

1,59 ACADEMIC AND NON-ACADEMIC PERSONNEL RATIO



## PROGRAMMES OFFERED

ULISBOA OFFERED A TOTAL OF **450 CYCLES OF STUDIES**, 15.8% OF WHICH (74) WERE A RESULT OF COLLABORATION BETWEEN ULISBOA SCHOOLS OR WITH OTHER HIGHER EDUCATION INSTITUTIONS.

**77** 

'LICENCIATURA' DEGREES (1st CYCLE) - BSc 21

192

99

131

INTEGRATED MASTER'S DEGREES (1st AND 2nd CYCLES) -BSC + MSC MASTER'S DEGREES (2<sup>nd</sup> CYCLE) - MSC DOCTORAL DEGREES (3rd CYCLE)

DIPLOMA DEGREES

SCHOOLS	'LICENCIATURA' DEGREES (1 <sup>ST</sup> CYCLE) - BSC				INTEGRATED MASTER'S DEGREES (1ST AND 2ND CYCLES) - BSC + MSC				MASTER'S DEGREES (2 <sup>ND</sup> CYCLE) - MSC				DOCTORAL DEGREES (3 <sup>RD</sup> CYCLE)				
	NUMBER OF PROGRAMMES*	TOTAL	NEW STUDENTS	GRADUATES (14-15)	NUMBER OF PROGRAMMES*	TOTAL	NEW STUDENTS	GRADUATES (14-15)	NUMBER OF PROGRAMMES*	TOTAL STUDENTS	NEW STUDENTS	GRADUATES (14-15)	NUMBER OF PROGRAMMES*	TOTAL	NEW STUDENTS	GRADUATES (14-15)	PROFESSORS FULL TIME
ULISBOA	77	20.865	6.040	5.553	21	14.331	2.714	1.821	192	8.465	3.775	2.010	99	3.882	728	488	2.664,10
FA	3	322	105	207	3	1.809	327	133	6 (4)	152	63	31	3 (1)	149	40	24	136,17
FBA	7 (1)	1.210	391	210	-	-	-	-	12 (14)	317	139	54	1 (2)	95	22	11	89,08
FC	13 (2)	3.186	884	588	3	686	119	87	30 (14)	907	367	309	17 (8)	347	28	61	321,36
FD	1 (1)	2.948	704	379	-	-	-	-	10 (2)	1.096	461	178	1	315	73	30	156,65
FF	(1)	-	-	207	1	1.161	257	259	7 (2)	190	86	32	1	101	27	15	96,30
FL	15 (2)	3.007	1.001	419	-	-	-	-	20 (20)	601	249	64	18 (7)	334	55	24	205,49
FM	(1)	-	-	375	1	2.168	384	365	16 (4)	264	78	81	3 (2)	241	54	27	219,23
FMD	2 (1)	265	82	109	1	285	83	36	-	-	-	-	2	19	5	6	64,53
FMV	-	-	-	84	1	919	147	113	1 (2)	63	30	6	1 (1)	41	5	11	63,94
FMH	4 (2)	1.001	282	193	-	-	-	-	15	459	228	81	2	108	52	12	105,64
FP	(2)	-	-	137	1	866	183	133	-	34	16	6	1 (3)	72	5	12	48,40
ICS	-	-	-	-	-	-	-	-	(2)	-	-	-	3 (6)	143	37	10	-
IE	1	153	64	46	-	-	-	-	2 (11)	418	193	124	1 (3)	232	49	32	42,00
IGOT	2	404	142	65	-	-	-	-	5 (13)	156	71	25	2 (3)	105	20	12	34,08
ISA	7	912	289	186	-	-	-	-	7 (5)	529	200	149	8 (6)	115	12	18	116,30
ISCSP	9 (1)	2.826	912	566	-	-	-	-	17 (1)	607	280	64	1 (1)	199	47	12	112,60
ISEG	4 (2)	2.020	532	444	-	-	-	-	20 (1)	1.411	720	448	6 (1)	209	38	12	177,18
IST	9	2.499	607	1.308	10	6.437	1.214	695	24 (5)	1.261	594	358	28 (6)	969	146	148	675,18
RECTORY	-	112	45	30	-	-	-		-	-	-	-	(1)	88	13	11	-
% WOMEN	-	53%	55%	55%	-	50%	52%	56%	-	54%	52%	57%	-	50%	48%	47%	-

<sup>\*\*</sup>To the 389 cycles of studies presented on this table, another 74 joint programmes are added (30 between ULisboa Schools and 44 with other Higher Education Institutions) and shown in parenthesis.





#### AJUDA CAMPUS

#### **FACULTY OF ARCHITECTURE**

Rua Sá Nogueira, Polo Universitário Alto da Ajuda 1349-055 Lisboa www.fa.ulisboa.pt

#### **FACULTY OF VETERINARY MEDICINE**

Avenida da Universidade Técnica, Polo Universitário, Alto da Ajuda, 1300-477 Lisboa www.fmv.ulisboa.pt

#### SCHOOL OF AGRICULTURE

Tapada da Ajuda 1349-017 Lisboa www.isa.ulisboa.pt

#### SCHOOL OF SOCIAL AND POLITICAL SCIENCES

Polo Universitário da Ajuda Rua Almerindo Lessa 1300-663 Lisboa www.iscsp.ulisboa.pt



#### **ALAMEDA CAMPUS**

#### IST TÉCNICO LISBOA

Avenida Rovisco Pais, n.º1 1049-001 Lisboa www.tecnico.ulisboa.pt



#### **CHIADO CAMPUS**

#### **FACULTY OF FINE ARTS**

Largo da Academia Nacional de Belas-Artes 1249-058 Lisboa www.belasartes.ulisboa.pt



#### CIDADE UNIVERSITÁRIA CAMPUS

#### **FACULTY OF SCIENCES**

Campo Grande 1749-016 Lisboa www.ciencias.ulisboa.pt

#### **FACULTY OF LAW**

Alameda da Universidade, 1649-014 Lisboa www.fd.ulisboa.pt

#### **FACULTY OF PHARMACY**

Avenida Professor Gama Pinto, 1649-003 Lisboa www.ff.ulisboa.pt

#### **SCHOOL OF ARTS AND HUMANITIES**

Alameda da Universidade 1600-214 Lisboa www.letras.ulisboa.pt

#### **FACULTY OF MEDICINE**

Avenida Prof. Egas Moniz 1649-028 Lisboa (Same building as Hospital Santa Maria) www.medicina.ulisboa.pt

#### **FACULTY OF DENTAL MEDICINE**

Cidade Universitária 1649-003 Lisboa www.fmd.ulisboa.pt

#### **FACULTY OF PSYCHOLOGY**

Alameda da Universidade 1649-013 Lisboa www.psicologia.ulisboa.pt

#### **INSTITUTE OF SOCIAL SCIENCES**

Avenida Professor Aníbal Bettencourt, n.º 9 1600-189 Lisboa www.ics.ulisboa.pt

#### **INSTITUTE OF EDUCATION**

Alameda da Universidade 1649-013 Lisboa www.ie.ulisboa.pt

#### INSTITUTE OF GEOGRAPHY AND SPATIAL PLANNING

Avenida Professor Gama Pinto, 1649-003 Lisboa www.igot.ulisboa.pt



#### **JAMOR CAMPUS**

#### **FACULTY OF HUMAN KINETICS**

Estrada da Costa 1499-002 Cruz Quebrada, Dafundo www.fmh.ulisboa.pt



#### **LOURES CAMPUS**

#### IST TÉCNICO LISBOA

Campus Tecnológico e Nuclear Estrada Nacional 10, (Km 139,7) 2695-066 Bobadela www.tecnico.ulisboa.pt



#### **OUELHAS CAMPUS**

#### ISEG - LISBOA SCHOOL OF ECONOMICS & MANAGEMENT

Rua do Quelhas, n.º 6 1200-781 Lisboa www.iseg.ulisboa.pt



#### TAGUSPARK CAMPUS

#### IST TÉCNICO LISBOA

Avenida Professor Doutor Aníbal Cavaco Silva 2744-016 Porto Salvo www.tecnico.ulisboa.pt



#### THE RECTOR'S OFFICE



#### UNIVERSITY STADIUM OF LISBON



#### BOTANICAL GARDEN



PAVILHÃO DE PORTUGAL MONUMENT



ASTRONOMICAL OBSERVATORY OF LISBON



GUIA MARINE LABORATORY

## THE **FIRST**PORTUGUESE UNIVERSITY



- www.ulisboa.pt
- www.facebook.com/universidadedelisboa
- YouTube www.youtube.com/ulisboa
- o www.instagram.com/ulisboa

