



TÉCNICO LISBOA



*A School
for the
World*

“ **Instituto Superior Técnico** was established with the objective of providing the country with Engineers who had know-how and the necessary skills to succeed in their professional lives, while simultaneously contributing to the economic development of Portugal. ”



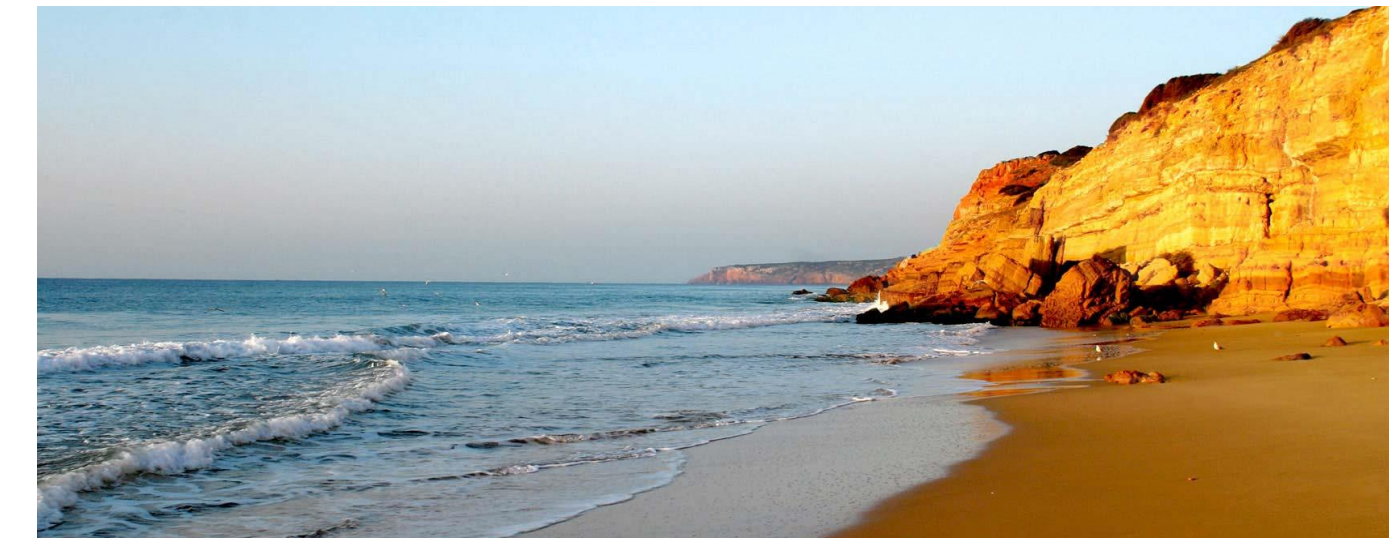
Alfredo Bensaúde

First Director of Técnico Lisboa, 1911

Capital	Lisboa
Language	Portuguese (5 th)
Population	10 341 330 (83 th)
Area	92 212 km ² (111 th)
GDP (PPP)	279 Billion €
GDP (per capita)	20 455 €
Life Expectancy	80,4 years old
Legislature	Assembly of the Republic
Foundation	868
Kingdom	1139
Republic	1910
Democratization	1974
Actual Constitution	1976
EEC Accession	1986



With its mild climate, **3000 hours of sunshine** per year and 850 kms of splendid beaches.



This is a country that has the **oldest borders in Europe**, with many leisure activities and a **unique cultural heritage**.



Its **superb cuisine, fine wines** and **hospitable people** make this a tourist paradise of the highest quality.



Situated in the extreme south-west of Europe, **just a few hours from any of the other European capitals**.

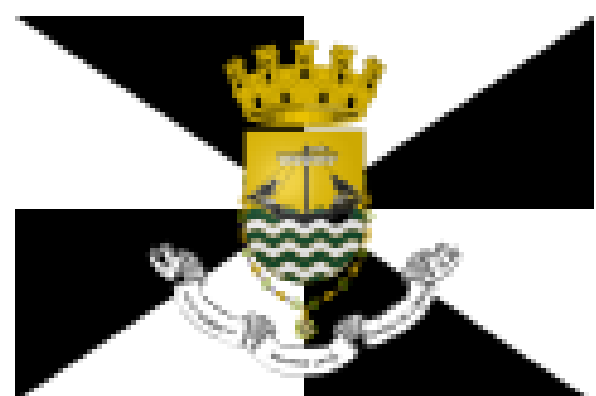


LISBON METROPOLITAN AREA

Population 2,8 Million
 Population (city) 0,5 Million
 Area 3 015 km²

MUNICIPALITIES AROUND

Sintra
 Cascais
 Oeiras
 Almada
 Vila Franca Xira
 Odivelas
 Amadora
 Loures



1911 Foundation | 1st Student Class



Os alunos do Instituto Superior Técnico visitando o SECULO (Glebha Henofel).
Os alunos do Instituto Superior Técnico, acompanhados do seu professor e sr. Charles Lapierre, (2) visitaram as oficinas do SECULO, onde foram recebidos pelo respetivo inspector, sr. João Pereira da Costa, (1) que lhes explicou o funcionamento de todos os maquinários e mandou imprimir alguns exemplares, nas novas máquinas, que lhes ofereceu.

1937 Campus Construction | Conclusion



108 LISBOA — Instituto Superior Técnico

1972 Students Concentration



2000 Taguspark Campus



1927 Campus Construction



~1940 Lisbon Airport



1994 North Tower
2000 South Tower



2012 Loures Campus | CTN



1981 Domitila de Carvalho, 1st Female Student Enrolled in H.E. Programmes, Mathematics (1894), Philosophy (1895) and PhD Medicine (1904)



1915 Adelaide Quintanilha 1st Female Student Enrolled in Técnico Lisboa. Dropped out the same year



1968 The student female study room at Técnico is occupied, as an act of protest.



1911 1st celebration of Women International Day in Europe



1937 Amélia Chaves Técnico Lisboa 1st Female Graduate



1970 Maria de Lourdes Pintasilgo, Prime Minister of Portugal (1979-80)

Amélia Chaves

Técnico Lisboa 1st Female Graduate in Civil Eng.

1st Female registered at Portuguese Order of Engineers

1st Female Eng. Working in Lisbon Town Hall (Anti-Sismic calculations for Civil Eng. Applications)



Isabel Gago

Graduated Chemical Eng. Became the 1st Female Teacher in an Eng. School in PT

Sílvia Costa

1st Chemical Eng. Full Professor.

1st Female to receive the most prestigious distinction by the Chemistry Portuguese Society



Maria de Lourdes Pintasilgo

1st and to date only woman to serve as Prime Minister of Portugal

3rd woman to serve as Prime Minister in Europe (after Savka Dabčević-Kučar and Margaret Thatcher)



TÉCNICO LISBOA

Where we are?

[Campuses in the Lisbon Metropolitan Area]



Alameda Campus



Located in one of the central-most parts of Lisbon, the Alameda Campus benefits from a transport network that facilitates mobility to all the areas of the city. In its vicinity, there are many shopping, leisure, culture, entertaining and sports areas.



TagusPark Campus



Integrated into the Science and Technology Park, known as Taguspark, one of the biggest and most important technological parks across the country. Activities mainly in the area of ICT and Industrial Eng.



Loures Campus



One of the most important technology parks in the country, mainly in the area of Nuclear Science. Incorporates the Portuguese Research Reactor and the Radiological Protection and Safety Unit.





TÉCNICO LISBOA



Alameda Campus

The Alameda Campus was built in 1937 and is the first autonomous campus in the Portuguese university system.

8,5 ha.



TÉCNICO LISBOA

Taguspark Campus

This modern campus began to operate in 2000 and is located in the Municipality of Oeiras in Taguspark, a Science and Technology Park.

12 ha.



TÉCNICO LISBOA



Loures Campus

The Tecnológico e Nuclear Campus is located in the municipality of Loures and is nationally one of the most important Nuclear and Technology Centre.

11 ha.

Students **11 500**

Undergraduate Students	54%
MSc and PhD Students	46%
International MSc Students	13%
International PhD Students	24%

Programmes **79**

1st Cycle Undergraduate	19
Master 2nd Cycle	28
PhD	32
Teaching Language (MSc, PhD)	Eng.

Research

PhD Holders	1 302
Scientific publications (ISI-WoS)	2 046
New patent applications	11

Human Resources

Faculty	853
Staff	515

Other

Budget Total (52% own resources)	108 M€
Students employed before degree	43%
Técnicos Spin-offs	49



TÉCNICO LISBOA

INSTITUTO SUPERIOR TÉCNICO

Best School in Portugal

Attracts the best students in Portugal and is ranked 1st according to the US News

and Shangai rankings

4

Programmes in most selective Top 10 | Portuguese H.E.I. admission system

Top 2 national most selective | Aerospace, Physics

4338

Candidates to Técnico Lisboa

1489 | Vacancies

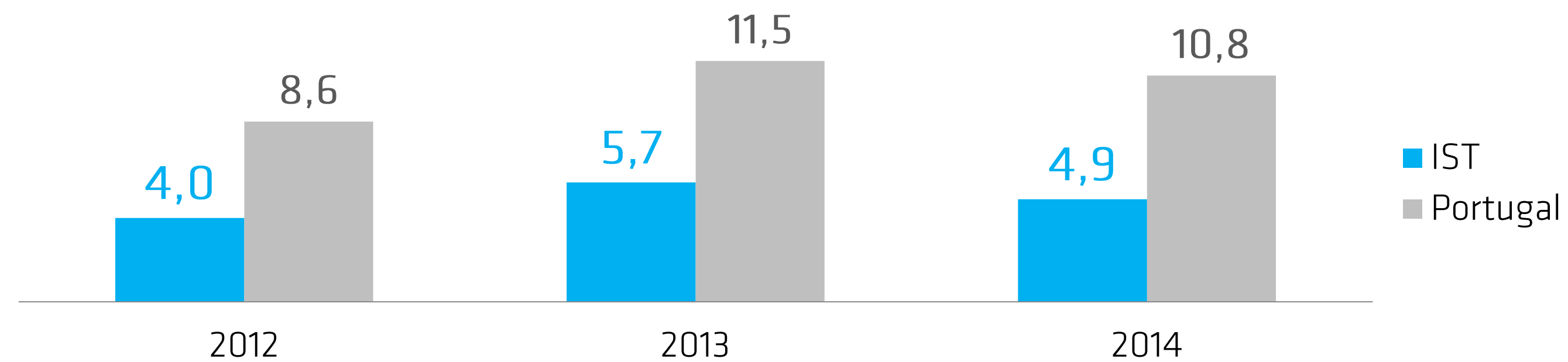
88%

Students chose Técnico as 1st option

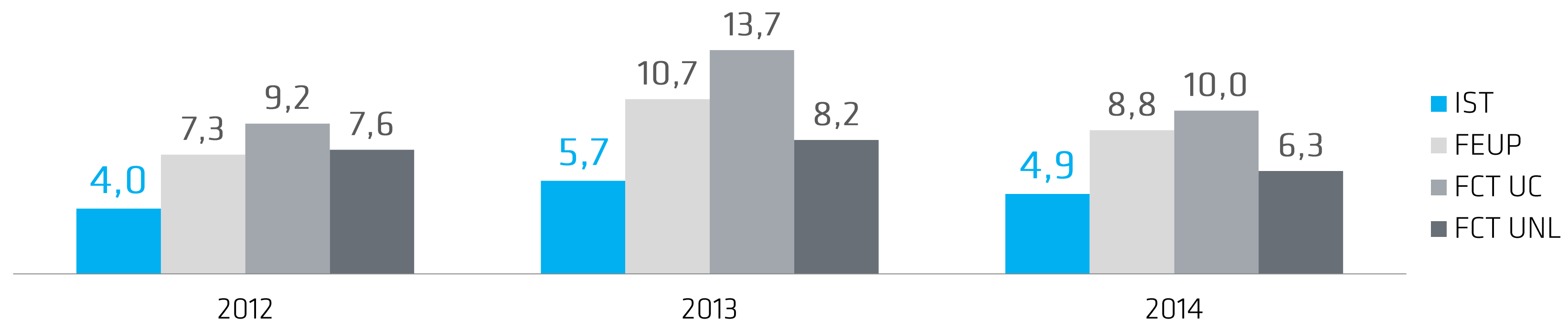
17 in 20 | Average minimum admission grades

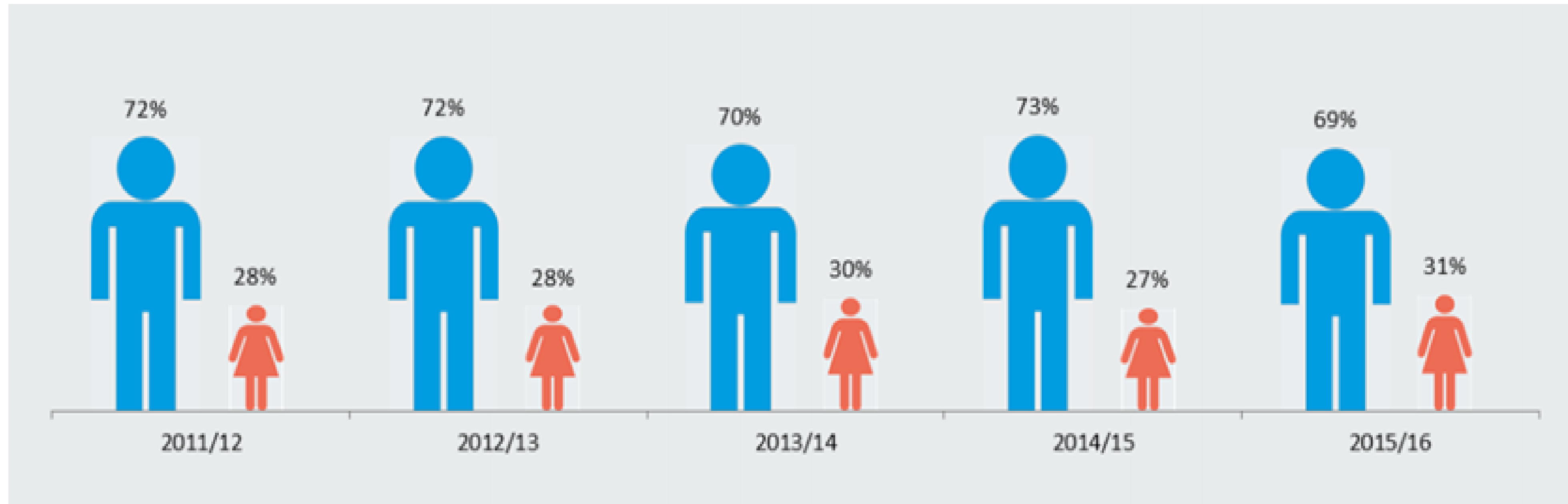


% Higher Education Graduates | Unemployment Rate [Técnico Lisboa vs. Portugal]



% Higher Education Graduates | Unemployment Rate [Técnico Lisboa vs. Top Portuguese Engineering Schools]





Architecture (74%), Biological Eng. (74%), Biomedical Eng. (65%), Chemical Eng. (58%) and Environmental Eng. (57%)

Programmes where Female Students are predominant

Computer Science & Eng. (9%), Telecommunications Eng. (11%) and Mechanical Eng. (16%)

Programmes where Male Students are predominant



TÉCNICO LISBOA

One of the best in Europe

Técnico Lisboa is the 12th best engineering school in Europe by US News 2016 and is placed between 12th - 18th best Engineering schools in Europe by Shanghai ranking.

	World	EU	PT
Academic Ranking of World Universities – Shanghai (Engineering)	76-100	12-18	1
National Taiwan University Ranking (Engineering)	113	22	1
U.S. News Best Global Universities (Engineering)	57	12	1
SCImago Institutions Rankings – Research (Output)	122	21	1

Between **12th** and **22th** position in **Europe**

according to 4 different rankings of Engineering Schools

TIMES Higher Education | World Top 400 | Europe Top 200

all the domains, all the institutions

Alumni

Graduates of Técnico Lisboa have played a crucial role among society, contributing decisively to the economic and social development of the country.



Prime Ministers



Ministers for Education

- António Guterres (1995-2002)
- Maria de Lurdes Pintasilgo (1979-1980)
- Alfredo Nobre da Costa (1978-1979)
- Duarte Pacheco (1932-1936)
- Eduardo Marçal Grilo (1995-1999)
- António Couto dos Santos (1993-1995)
- Diamantino Durão (1991-1993)
- Roberto Carneiro (1987-1991)
- João Fraústo da Silva (1981-1983)
- Luís Veiga da Cunha (1979-1980)



Ministers for Science & Technology

- Manuel Heitor (2015-...)
- José Mariano Gago (1995-1999) (1999-2002) (2005-2009) (2009-2011)
- Maria Graça Carvalho (2003-2004)
- Eduardo Pereira (1976-1978) (1983-1985)



Ministers for Industry & Energy

- Luís Mira Amaral (1985-1987) (1987-1991) (1991-1995)
- Ricardo Bayão Horta (1981) (1983)



Ministers for other areas

European Governance

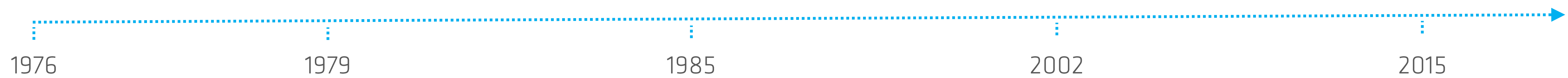
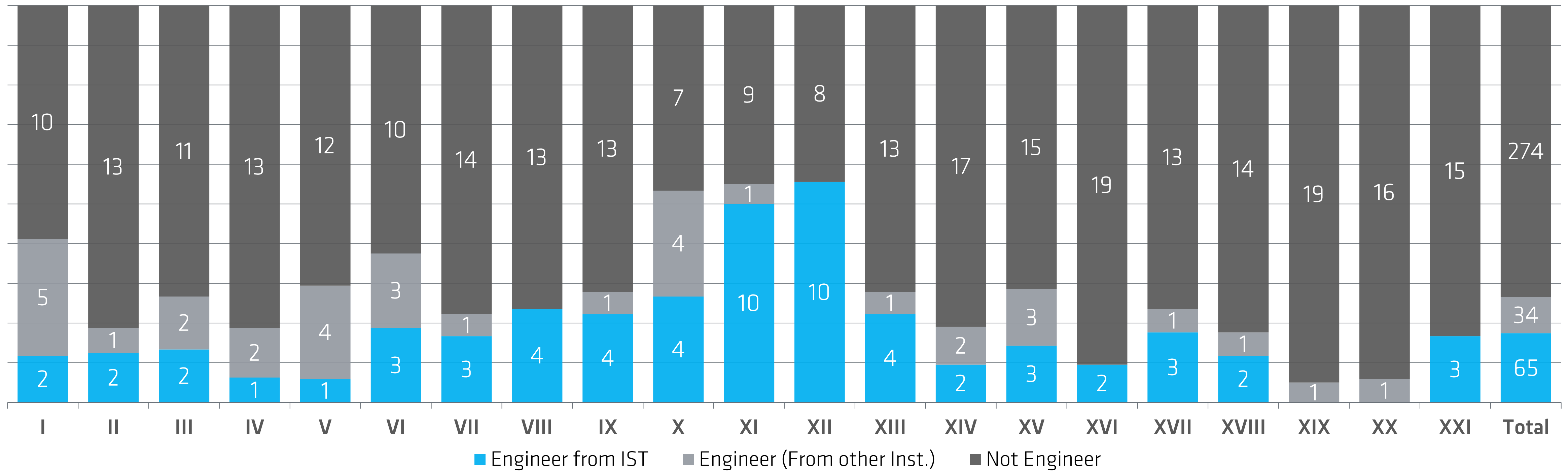
- Ana Paula Vitorino (2015-...)
- João Matos Fernandes (2015-...)
- Mário Lino Correia (2005-2009)
- Nunes Correia (2005-2009)
- Fernando Faria de Oliveira (1990-1995) (1991-1995)
- J. Ferreira do Amaral (1984-1985) (1987-1990) (1990-1991) (1991-1995)


- Carlos Moedas (2014-...)
EU Commissioner | Research and innovation
- Maria Graça Carvalho (2009-2014)
BEPA | EU Parliament
- João Caraça (2008-...)
Member of the Board of the EIT
- João de Deus Pinheiro (2004-2009)
EU Commissioner | Culture & communication | Relations with ACP Countries
- António Cardoso e Cunha (1986-2004)
EU Commissioner | Fishing and Marine Subjects | Energy, companies, industries, administration, audit and fights anti-fraud



Corporate & Society World

- António Guterres | Secretary-General of United Nations (ONU)
- Paulo Ferrão | President of Fundação para a Ciência e Tecnologia
- Aníbal Fernandes | President of ENEOP - Eólicas de Portugal
- António Sá da Costa | President of APREN - Portuguese Association of Renewable Energies
- João Talone | President of Iberwind
- Carlos Pimenta | President of EDF EN Portugal
- Fernando Faria de Oliveira | Chairman of Caixa Geral de Depósitos
- António Costa Silva | CEO Partex Oil & Gas
- Rogério Carapuça | Chairman of NOVABASE
- João Bento | CEO GestMin
- Tiago Farias | President of Transportes de Lisboa (Carris, Metro, Transtejo & Soflusa)
- António Vidigal | CEO EDP Inovação
- Joaquim Sérvulo Rodrigues | CEO Espirito Santo Ventures
- José Epifânio da Franca | CEO Chipidea
- António Cardoso Pinho | CEO EFACEC | CEO Adira
- António Câmara | CEO Ydreams
- Isabel Vaz | CEO Hospital da Luz SA
- Luis Pardal | CEO REFER
- M Pais do Amaral | Founder/CEO Media Capital | TVI
- F. Cardoso dos Reis | CEO Metropolitano
- Cláudia Goya | Chief Operating of Microsoft Brasil
- José Viegas | Secretary-General of the ITF at OECD
- Paula Panarra | Executive Director Microsoft Portugal
- Carlos Lacerda | Managing Director - SAP Portugal





Educational offer

Técnico Lisboa has a total of 79 programmes in diverse fields distributed among 19 Undergraduate, 28 Masters and 32 PhDs.

Alameda Campus

2 yrs
Master

BIOENGINEERING AND NANOSYSTEMS
BIOMEDICAL TECHNOLOGIES
BIOTECHNOLOGY
CHEMISTRY
COMPLEX TRANSPORT INFRASTRUCTURE SYSTEMS (W/ MIT)
CONSTRUCTION AND REHABILITATION
ENERGY ENGINEERING AND MANAGEMENT (InnoEnergy)
ENGINEERING AND WATER MANAGEMENT
GEOGRAPHICAL INFORMATION SYSTEMS
INFORMATION AND ENTERPRISE SYSTEMS
INFORMATION SECURITY AND CYBERSPACE LAW
INFORMATION SYSTEMS AND COMPUTER ENGINEERING
MICROBIOLOGY
PETROLEUM ENGINEERING
PHARMACEUTICAL ENGINEERING
STRUCTURAL ENGINEERING
TRANSPORT INFRASTRUCTURE ENGINEERING
TRANSPORT PLANNING AND OPERATION
URBAN STUDIES AND TERRITORIAL MANAGEMENT

3+2 yrs
Bachelor &
Master

NAVAL ARCHITECTURE AND MARINE ENGINEERING
COMPUTER SCIENCE AND ENGINEERING
MINING AND GEOLOGICAL ENGINEERING
MATERIALS ENGINEERING
MATHEMATICS AND APPLICATIONS

5 yrs
Integrated
Master

AEROSPACE ENGINEERING
ARCHITECTURE
BIOLOGICAL ENGINEERING
BIOMEDICAL ENGINEERING
CHEMICAL ENGINEERING
CIVIL ENGINEERING
ELECTRICAL AND COMPUTER ENGINEERING
ENGINEERING PHYSICS
ENVIRONMENTAL ENGINEERING
MECHANICAL ENGINEERING

Taguspark Campus

3+2 yrs
Bachelor &
Master

TELECOMMUNICATIONS AND INFORMATICS ENGINEERING
ELECTRONICS ENGINEERING
INDUSTRIAL ENGINEERING AND MANAGEMENT
COMPUTER SCIENCE AND ENGINEERING



AEROSPACE ENGINEERING

ARCHITECTURE 

BIOENGINEERING  

BIOMEDICAL ENGINEERING

BIOTECHNOLOGY

CHEMICAL ENGINEERING

CHEMISTRY

CIVIL ENGINEERING

CLIMATE CHANGES AND SUSTAINABLE DEVELOPMENT POLICY

COMPUTATIONAL ENGINEERING

COMPUTER SCIENCE  

EARTH RESOURCES

ELECTRICAL AND COMPUTER ENGINEERING 

ENGINEERING AND MANAGEMENT

ENGINEERING AND PUBLIC POLICY 

ENVIRONMENTAL ENGINEERING

ENGINEERING

INFORMATION SECURITY

INFORMATION SYSTEMS AND COMPUTER

LEADERS FOR THE TECHNICAL INDUSTRIES

MATERIALS ENGINEERING

MATHEMATICS   

MECHANICAL ENGINEERING 

NAVAL ARCHITECTURE AND MARINE ENGINEERING

PHYSICS

REFINING, PETROCHEMICAL AND CHEMICAL ENGINEERING

RIVER RESTORATION AND MANAGEMENT

STATISTICS AND STOCHASTIC PROCESSES 

SUSTAINABLE ENERGY SYSTEMS 

TECHNOLOGICAL CHANGE AND ENTREPRENEURSHIP 

TERRITORIAL ENGINEERING

TRANSPORTATION SYSTEMS 

PETROLEUM ENGINEERING

 with Massachusetts Institute of Technology - MIT

 with Carnegie Mellon University - CMU

 with University Texas - Austin - UTA

 with Ecole Polytech. Fédérale de Lausanne - EPFL

ADVANCED INTEGRATED MICROSYSTEMS

ADVANCED MATERIALS AND PROCESSING ADVAMTECH

ADVANCED PROGRAMME IN PLASMA SCIENCE AND ENGINEERING
(APPLAUSE)

ANALYSIS AND MITIGATION OF RISKS IN INFRASTRUCTURES
(INFRARISK-)

APPLIED AND ENVIRONMENTAL MICROBIOLOGY (AEM)

BIOENGINEERING 

BIOENGINEERING - CELL THERAPIES AND REGENERATIVE MEDICINE

BIOTECHNOLOGY AND BIOSCIENCES (BIOTECNICO)

CATALYSIS AND SUSTAINABILITY CATSUS

ECO-CONSTRUCTION AND REHABILITATION

ENVIRONMENTAL HYDRAULICS AND HYDROLOGY 

**INTERNATIONAL DOCTORATE NETWORK IN PARTICLE PHYSICS,
ASTROPHYSICS AND COSMOLOGY (IDPASC)** 

LEADERS FOR TECHNICAL INDUSTRIES 

LISBON MATHEMATICS PHD

MATERIALS CHEMISTRY (CHEMMAT)

MEDICAL CHEMISTRY AND BIOPHYSICS

NETWORKED INTERACTIVE CYBER PHYSICAL SYSTEMS (NETSYS) 

PHYSICS AND MATHEMATICS OF INFORMATION 

RADIOPHARMACEUTICAL SCIENCES IN MOLECULAR IMAGING AND
CANCER THERAPY

REFINING, PETROCHEMICAL, AND CHEMICAL ENGINEERING

RIVER RESTORATION AND MANAGEMENT (FLUVIO) 

ROBOTICS, BRAIN AND COGNITION 

SCIENCE, TECHNOLOGY AND POLICY

SUSTAINABLE ENERGY SYSTEMS 

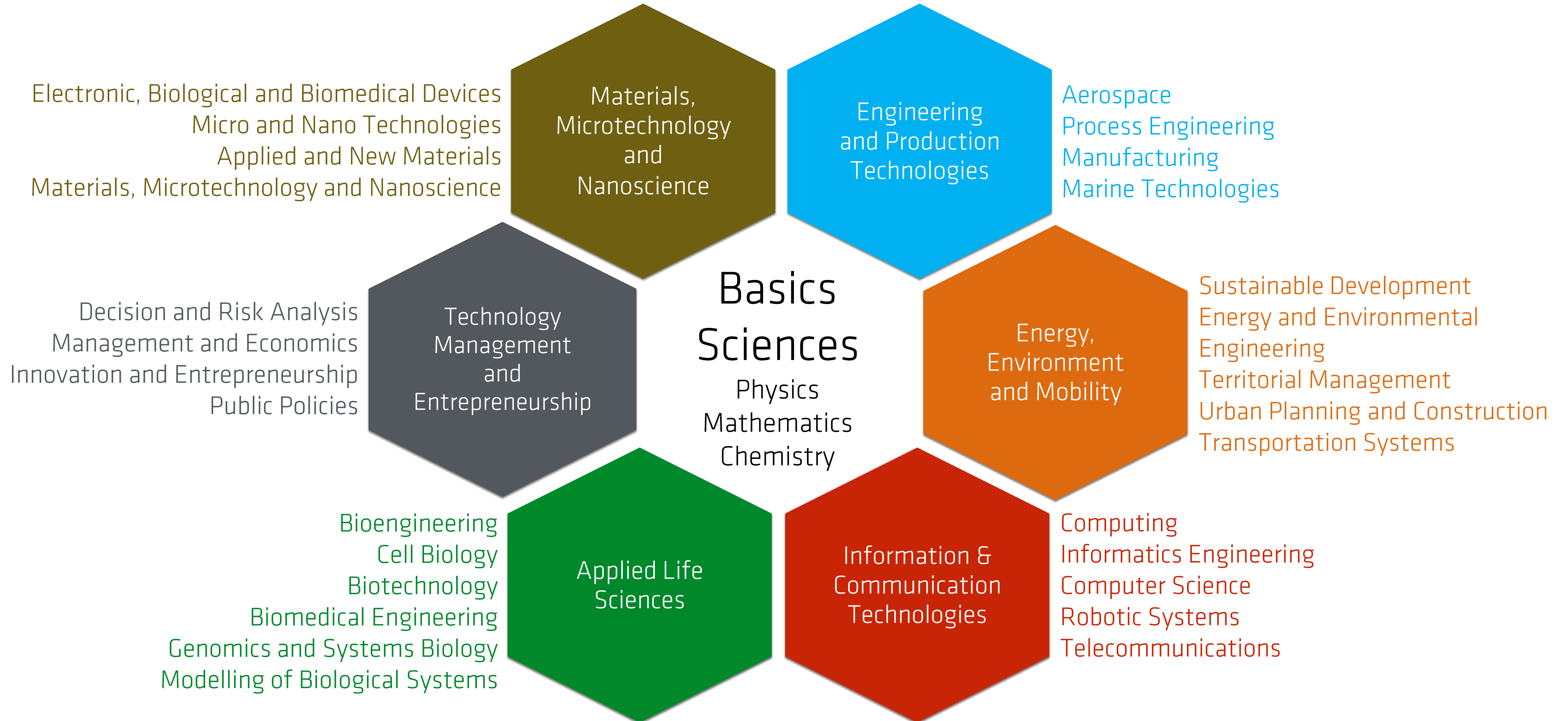
TRANSPORT SYSTEMS 



TÉCNICO LISBOA

Research and Development

Research and Development at Técnico Lisboa is organized in Centres and Institutes that pursue challenging research programs with a strong social impact.



Biomedicine

CEMAT Centre for Computational and Stochastic Mathematics

Biotechnology

★ IBB Institute for Bioengineering and Biosciences

Business

CEG IST Centre for Management Studies of Instituto Superior Técnico

Chemistry

★ CQE Centro de Química Estrutural

Civil Engineering

CERIS Civil Engineering Research and Innovation for Sustainability

CERENA Centre for Natural Resources and Environment

Computer Science and Engineering

INESC ID Instituto de Engenharia de Sistemas e Comput., Investigação. e Desenvolvimento. em Lisboa

Diagnostic, Therapeutics and Public Health

★ C2TN Centre for Nuclear Sciences and Technologies

★ R&D Units - Excellent or Outstanding

Electronics And Electrical Engineering

★ IT Instituto de Telecomunicações

★ LARSyS Laboratory for Robotics and Engineering Systems

Marine Sciences and Technologies

★ CENTEC Centre for Marine Technology and Ocean Engineering

Materials Science and Engineering

CeFEMA Centre of Physics and Engineering of Advanced Materials

Mathematics

★ CAMGSD Centre for Mathematical Analysis, Geometry and Dynamical Systems

CEAFEL Centre for Functional Analysis, Linear Structures and Applications

Mechanical Engineering and Engineering Systems

LAETA Associate Laboratory of Energy, Transports and Aeronautics

Nanoscience and Nanotechnology

IN Institute of Nanoscience and Nanotechnology

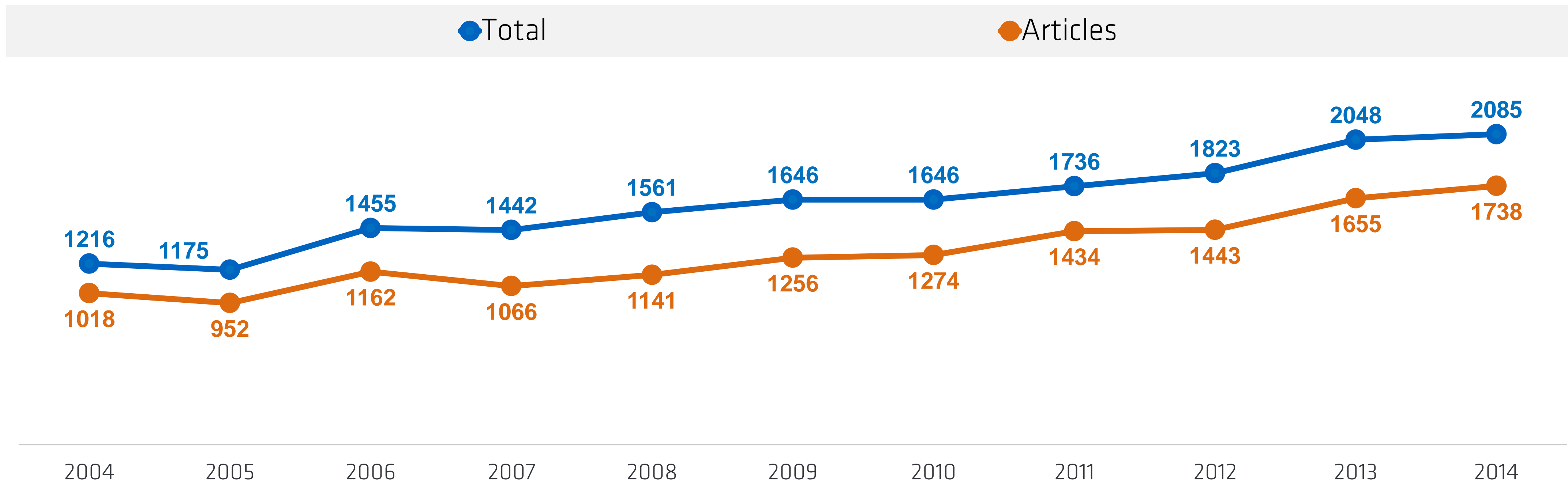
Physics

★ IPFN Institute for Plasmas and Nuclear Fusion

LIP Laboratory of Instrumentation and Experimental Particle Physics

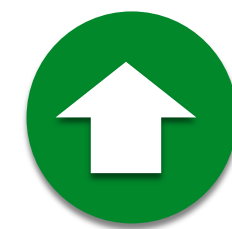
★ CENTRA Multidisciplinary Centre for Astrophysics

CFTP Centre for Theoretical Particle Physics



10 years, double the # pubs

All the scientific areas



Significant Growth in High Impact Journals

In number and relative impact | 854 in 2010 to 1192 in 2014



TÉCNICO LISBOA

Scientific Publications

[2004-2014 | Web of Science]

14%

Web of Science Publications | Técnico Lisboa vs. Portugal

Last 10 years, all the scientific domains, all the institutions

12%

Highly Cited Papers (HCP) | Técnico Lisboa vs. Portugal

Last 10 years, all the scientific domains, all the institutions

160

Highly Cited Papers Técnico

Last 10 years

11%

Hot Papers | Técnico Lisboa vs. Portugal

Last 2 years

62%

Publications with researchers of other countries

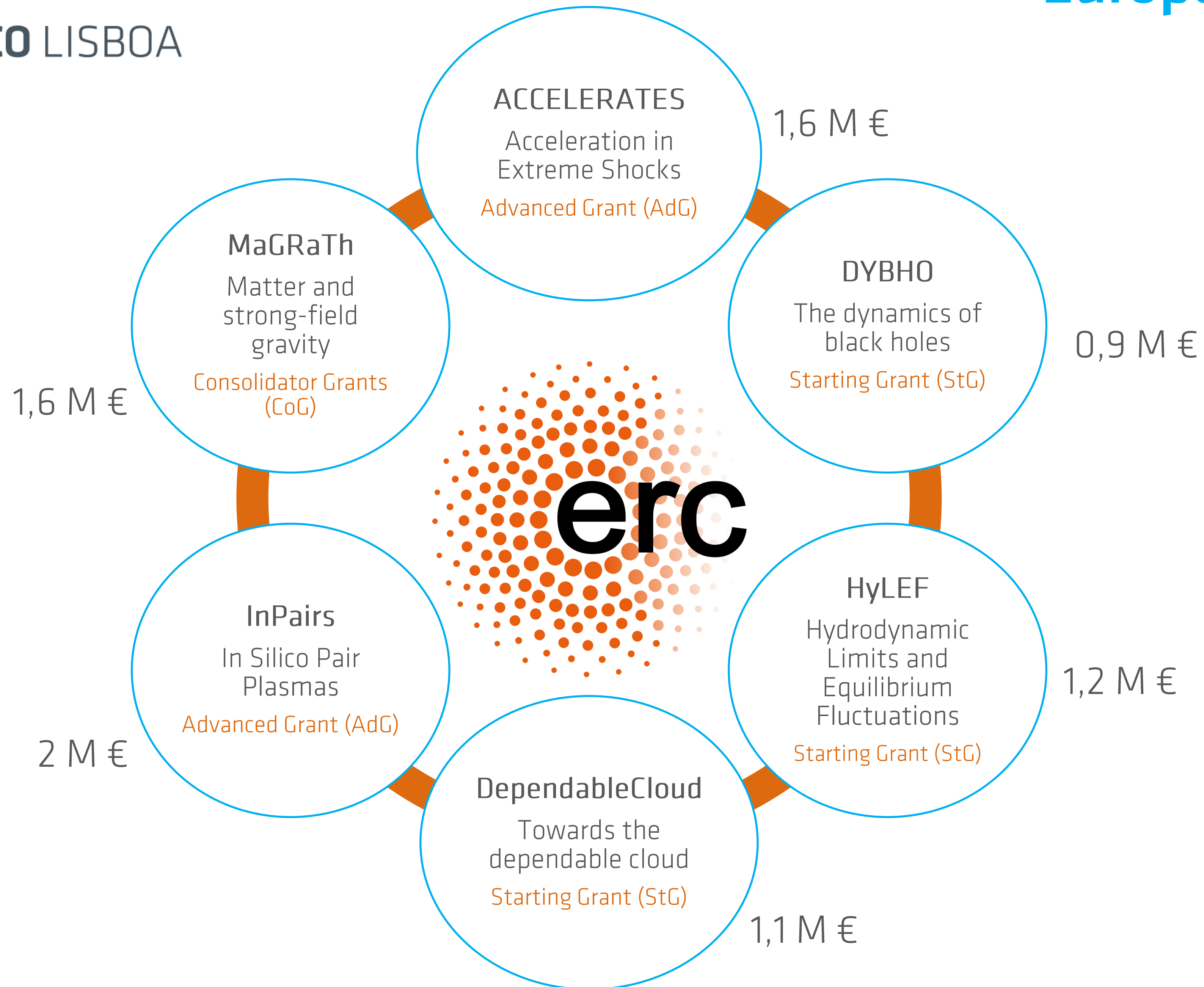
1º USA | 2º Italy | 3º Germany | 4º France | 5º Spain | 6º England | 7º Brazil | 8º Argentina | 9º Japan | 10º China



WEB OF SCIENCE™

5 TOP AREAS

	# Pub.	# HCPs
Physics	3794	65
Chemistry	2856	13
Engineering	3057	28
Materials Science	1157	5
Biology & Biochemistry	508	5



Research and Innovation

Técnico Lisboa has 11,500 students, 2,046 Annual Scientific publications (ISI WoS) and 1,302 PhD Holders (Professors & Researchers)



TÉCNICO LISBOA APPROVED PROPOSALS **134**

TÉCNICO LISBOA SUCCESS RATE **37%**

PORTUGAL SUCCESS RATE | 18%



TÉCNICO LISBOA APPROVED PROPOSALS **26**

TÉCNICO LISBOA SUCCESS RATE **11%**

PORTUGAL SUCCESS RATE | n.a.

R&D Projects
@ Técnico Lisboa



NATIONAL	
ONGOING	FUNDING
438	49,7 M €

EUROPEAN	
ONGOING	FUNDING
152	30,9 M€



TÉCNICO LISBOA



Técnico Spin-Offs

Técnico is strongly committed to promoting spin-offs within the academic and business community.

There are currently 49

Information and Communication Technologies



Robotics, Automation, Electronics and Computer Vision



Biotechnology and Biomedical Engineering



Environment and Clean Energy



Aeronautics and Space



SAPFRI Programme (Compete+PORL)
Partnership with ES Ventures (VC Firm)

€3M Investment:

Brisa	€ 300 000
Caixa Capital	€ 300 000
ES Ventures	€ 300 000
Novabase Capital	€ 300 000
Taguspark	€ 150 000
Compete+PORL	€ 1 650 000







TÉCNICO LISBOA



Polar Lodge

Polar Lodge is a pioneer project led by Professor Manuel Correia Guedes, aiming to develop a low cost sustainable modular building for research development in the Antarctic.



TÉCNICO LISBOA



FST Project

The FST Novabase Project is developed by a team of engineering students that aim to design, build and compete with a formula type car.



TÉCNICO LISBOA



PSEM

The PSEM is a project that aims to build a highly efficient single-seat electric prototype.



TÉCNICO LISBOA

Balua

Balua is a R&D project developed by students and researchers at Técnico Lisboa that study high-altitude balloons in order to create a new kind of altitude reusable platform.



TÉCNICO LISBOA

Corporate Partnerships

Técnico Lisboa has always maintained a strong link to society

Large school, in a small country

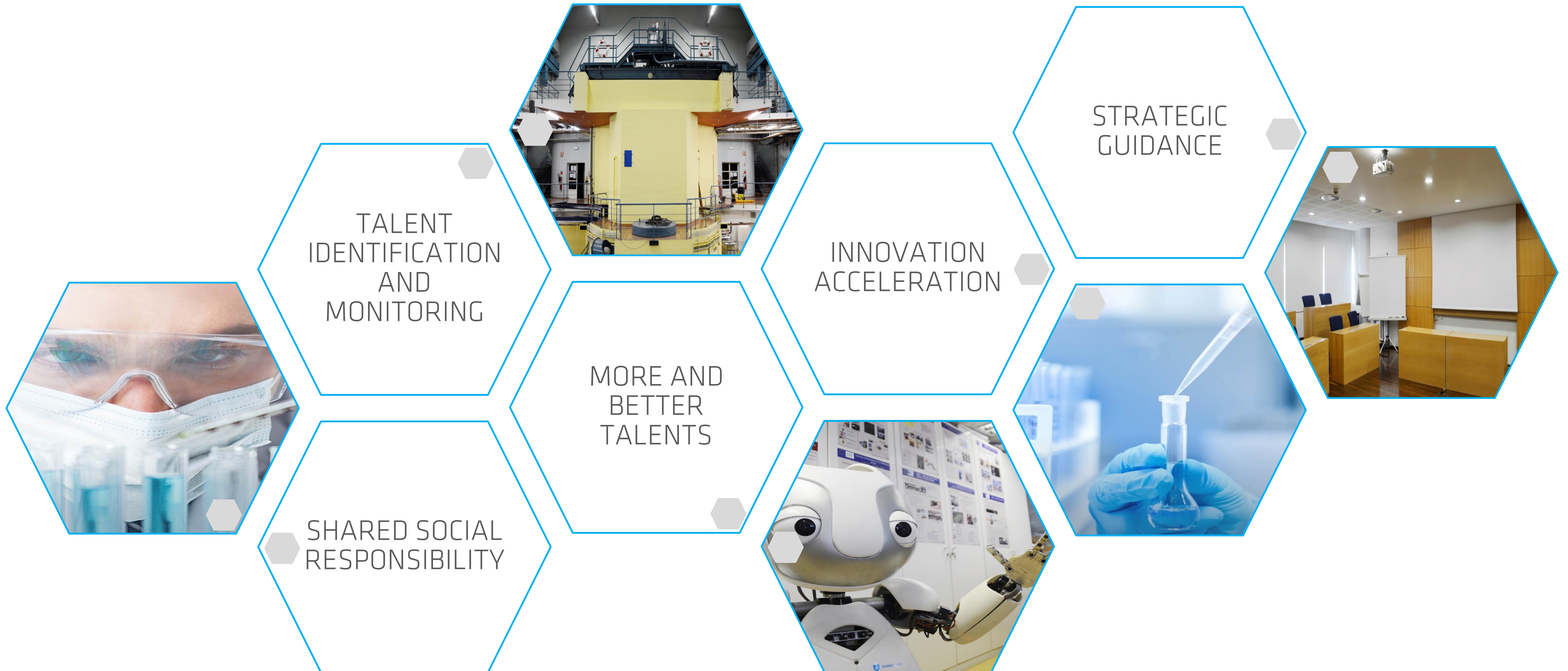
[Innovation & Entrepreneurship]



Técnico Lisboa should play a key role in **changing mentality in the country**

Innovation and **entrepreneurship** should be in the mind of every engineer

Change of students, professors and researchers **mindset** can have significant **impact**



Técnico Partner Network Programme

[Mutual Benefits for Técnico Lisboa and Industry]

A mutually beneficial relationship between Técnico and the world's leading companies

The main objective of Técnico Partner Network is to establish and develop strategic alliances with companies that are best positioned to, together with Técnico, increase the added value given to society.

The activities of the Network are structured into five major groups of initiatives:



- ✓ Meet the talent
- ✓ More and better talent
- ✓ Innovation accelerator
- ✓ Social responsibility
- ✓ Involvement in Técnico's strategic management



MEET THE TALENT

- ▶ Premium access to Técnico Job Bank
- ▶ Participation in student events
 1. Participation in AEIST Jobshop
 2. Participation in Técnico Career Weeks
- ▶ Personalized meetings with students
 1. Coffe Meetings@Técnico
 2. Talent Search Meetings@Técnico
 3. On-site company visits by students
 4. Summer internship programme
 5. Temporary work opportunities
 6. Other liaison activities for students
- ▶ Marketing within the Técnico community
 1. Advertising in Técnico's magazine Valores Próprios
 2. Presence on Técnico-TV



MORE AND BETTER TALENT

- ▶ Student scholarships and merit awards
 1. Student scholarships
 2. Student merit awards
- ▶ Support for facilities and equipment
 1. Support for collaborative learning facilities
 2. Support for active learning spaces
 3. Support for practical learning spaces
- ▶ Professional and continuous training for employees
 1. Professional training and continuous technological training programme
 2. Executive training in collaboration with management schools
 3. Support for international students
- ▶ Involvement in innovative learning programmes

Técnico Partner Network Programme

[Mutual Benefits for Técnico Lisboa and Industry]

SOCIAL RESPONSIBILITY

- ▶ Involvement in Técnico Learning Center
- ▶ Use of Técnico Learning Center for company initiatives
- ▶ Support for social awareness activities
 1. Financial support for activities in primary and secondary schools
 2. Support for activities that promote STEM learning at Técnico
 3. Support for an installation in the Técnico Science Garden
 4. Support for projects promoted by student groups
 5. Career mentoring programme

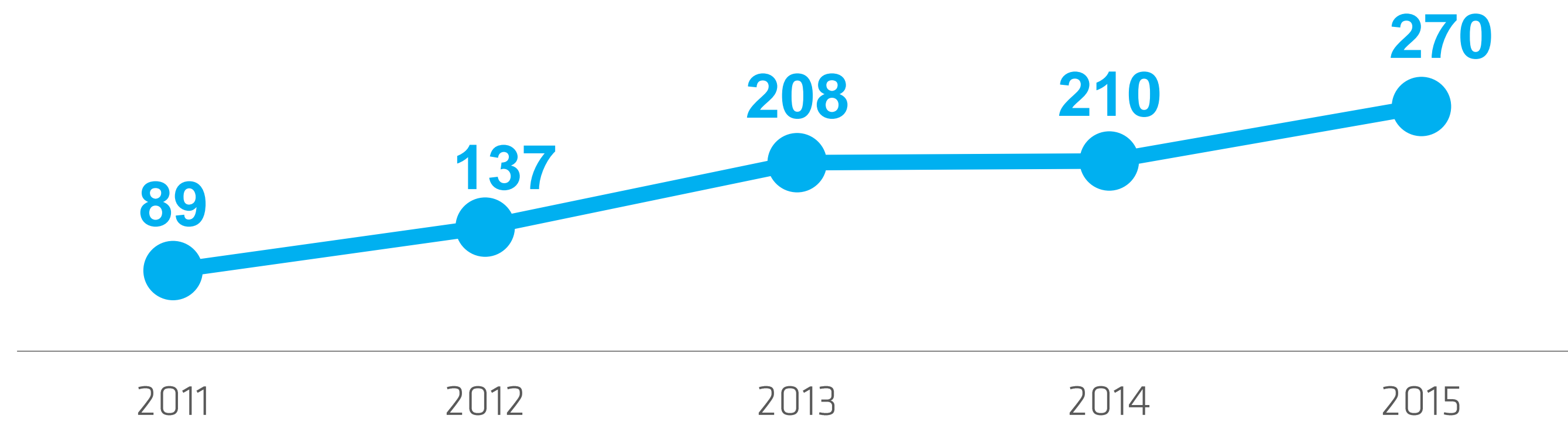
PARTICIPATION IN TÉCNICO'S STRATEGIC MANAGEMENT

- ▶ Meeting with the President of Técnico for discussion of strategic issues
- ▶ Participation in the Advisory Council of Técnico

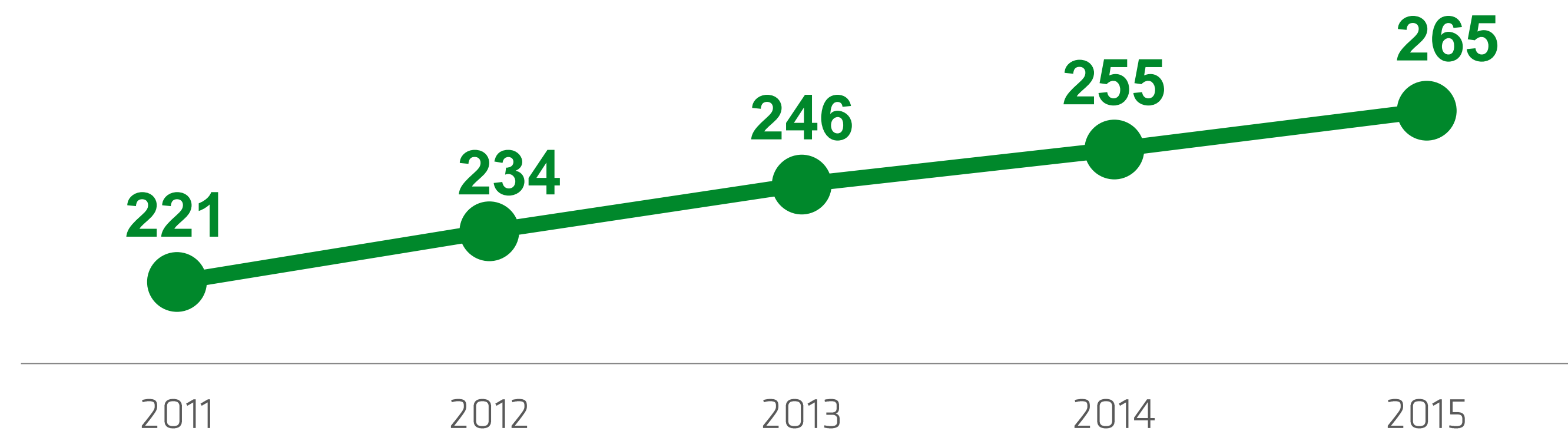
INNOVATION ACCELERATOR

- ▶ Research and development projects
 1. Pré-competitive research projects
 2. Involvement in knowledge and information communities
 3. PhD and Postdoc scholarships
- ▶ Meet our professor and researchers
 1. Research-industry workshops
 2. Company visits by researcher
 3. Participation in PhD Days
- ▶ Intellectual property seminar
- ▶ Research support
 1. Support for research labs
 2. Company-named invited chair

Company Visits to Técnico Lisboa



Ongoing National Inventions



Publications with the Industry

Web of Science | 2010-14

TOP COMPANIES

Company	#
Katopodis Ecohydraul Ltd	8
Nokia Siemens Network SA	6
Jubilant Chemsys Ltd	5
Hovione FarmaCiencia SA	5
SKA SA	4
4Tune Engn Ltd	3
Med Consult SA	3
Nucl Res & Consultancy Group	3
Biotrend Inov & Eng SA	2
Carrs Welding Technol Ltd	2



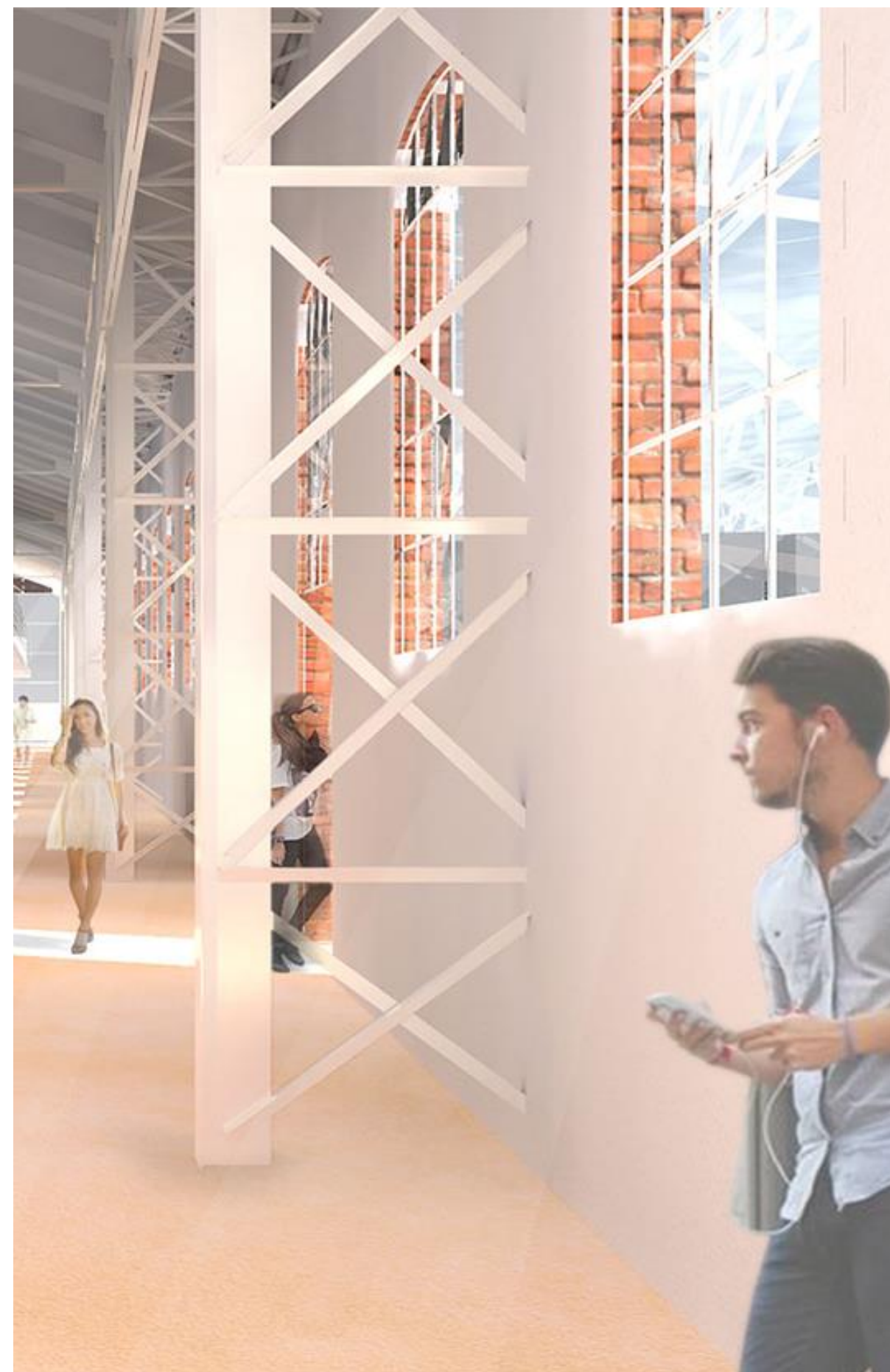
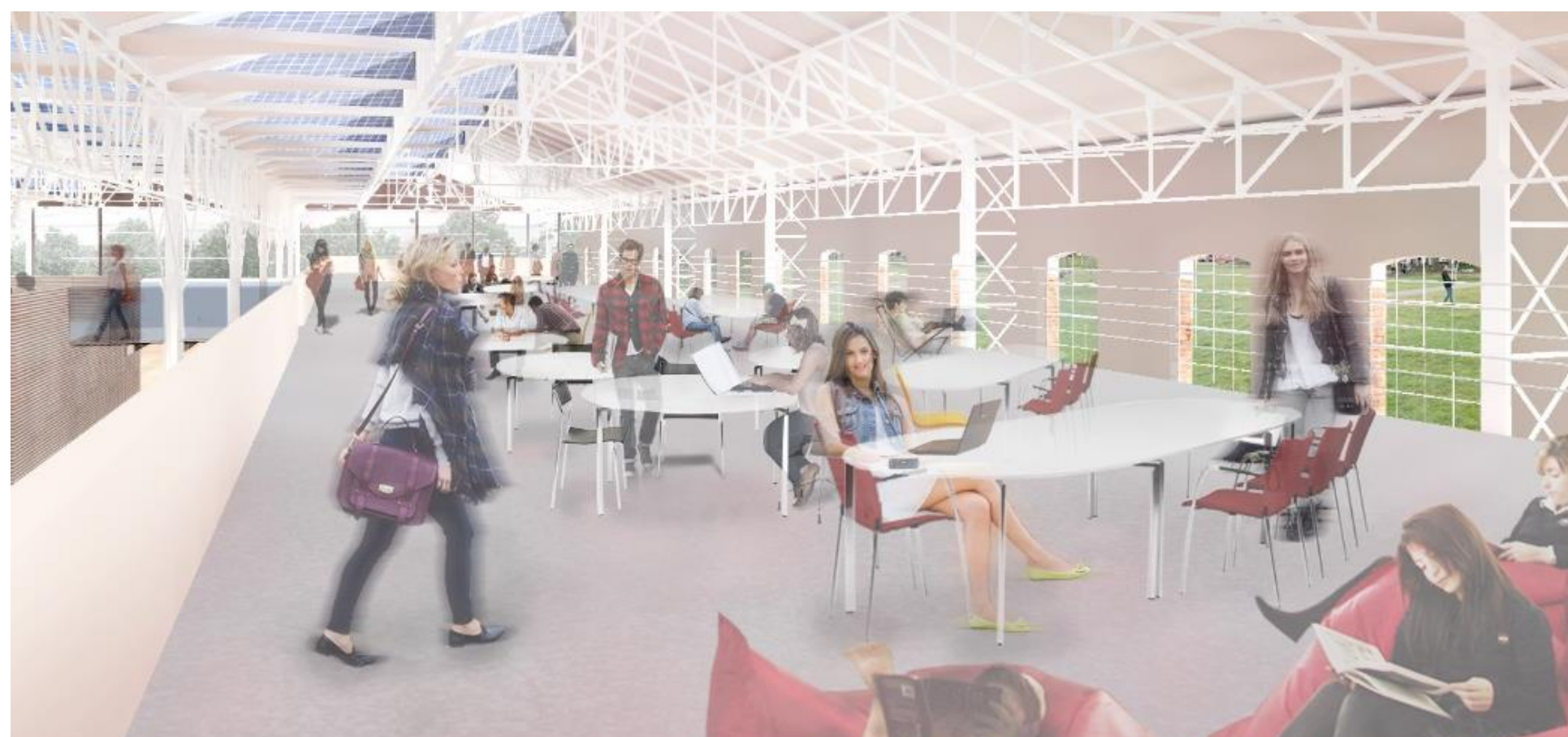
Learning Center

This unique infrastructure will include hubs for companies & multifunctional spaces for events, exhibitions and will be available 24 hours for the Lisbon student community

INTEGRATION IN ALAMEDA CAMPUS

REHABILITATION AND CONSOLIDATION OF PROPERTY

AUTONOMOUS & MULTIFUNCTIONAL SPACES



- **Appealing spaces** - capable of generating high levels of well-being, assuring their adequate use and building a learning community;
- **Flexibility** - spaces that are capable of adapting in time to the evolving needs and requests of the university community as well as to the rapid evolution of information and communication technology without making costly changes;
- **Multifunctionality** - spaces that are capable of being reinvented for different uses;
- **Safe** - accessible and inclusive allowing for continued and broad use for different target publics;
- **Durable and resistant** solutions for continued use from the constructive and sustainable environment point of view. This will assure reduced management and maintenance costs, along with energy efficiency, and minimal environmental impact.



TÉCNICO LISBOA



Internationalization & Cooperation

Técnico is actively involved in several networks such as Cluster, TIME, CESAER, MAGALHAES, ATHENS, InnoEnergy, MIT Portugal, CMU and UT Austin Portugal. This cooperation & strategic partnerships boosted Técnico to become a “school of the World”.



Charles Lepierre [France]



Giovanni Costanzo [Italy]



Abram Droz [Switzerland]



Léon Fech [Switzerland]



Ernest Fleury [Switzerland]



CLUSTER

CONSORTIUM LINKING UNIVERSITIES OF SCIENCE AND TECHNOLOGY FOR EDUCATION AND RESEARCH



TIME

TOP INDUSTRIAL MANAGERS FOR EUROPE



CESAER

CONFERENCE OF EUROPEAN SCHOOLS FOR ADVANCED ENGINEERING EDUCATION AND RESEARCH



CINDA

CENTRO INTERUNIVERSITARIO DE DESARROLLO



MAGALHAES

EUROPEAN, LATIN AMERICA AND CARIBBEAN UNIVERSITIES CONSORTIUM



ATHENS

ADVANCED TECHNOLOGY HIGHER EDUCATION NETWORK



CLUSTER [Network]



ASSOCIATED MEMBERS





TÉCNICO LISBOA

Sino-European Engineering Education Platform

[SEEEP]



CHINA

TONGJI U.
HARBIN INSTITUTE OF TECHNOLOGY
TIANJIN U.
TSINGHUA U.
XI'AN JIAO TONG
DALIAN U. TECHNOLOGY
HUAZHONG U. S&T
SOUTHEAST U.
ZHEJIANG U.
SHANGHAI JIAOTONG
SOUTH CHINA U. OF S&T
U. OF SCIENCE AND TECHNOLOGY BEIJING
BEIJING JIATONG U.
CHINA U. OF PETROLEUM
CHINA U. OF MINING AND TECHNOLOGY
BEIJING U. OF POSTS & TELECOMM.
EAST CHINA U. SCIENCE & TECHN.
SICHUAN UNIVERSITY

CLUSTER

KTH, STOCKHOLM, SWEDEN,
AALTO UNIVERSITY, HELSINKI, FINLAND
TUE, EINDHOVEN, THE NETHERLANDS
EPFL, LAUSANNE, SWITZERLAND
INP, GRENOBLE, FRANCE
POLITO, TORINO, ITALY
KIT, KARLSRUHE, GERMANY
TUD, DARMSTADT, GERMANY
UCL, LOUVAIN, BELGIUM
KUL, LEUVEN, BELGIUM
TRINITY COLLEGE, DUBLIN, IRELAND
UPC, CATALONIA, SPAIN
TÉCNICO LISBOA, PORTUGAL (Coordinator)



AUSTRALIA

UNIVERSITY OF QUEENSLAND (AU-UQ)

AUSTRIA

TECHNISCHE UNIVERSITÄT WIEN (AT-TUW)

BELGIUM

VRIJE UNIVERSITEIT BRUSSEL (BE-VUB)
 UNIVERSITÉ DE MONS (BE-UMONS)
 UNIVERSITÉ DE LIÈGE (BE-ULG)
 UNIVERSITÉ LIBRE DE BRUXELLES (BE-ULB)
 UNIVERSITÉ CATHOLIQUE DE LOUVAIN (BE-UCL)

BRAZIL

UNIVERSIDADE ESTADUAL DE CAMPINAS (BR-UNICAMP)
 UNIVERSIDADE DE SÃO PAULO (BR-USP)

CHINA

XI'AN JIAOTONG UNIVERSITY (CN-XJTU)
 BEIHANG UNIVERSITY (CN-BUAA)

CZECH REPUBLIC

ČESKÉ VYSOKÉ UCENÍ TECHNICKÉ V PRAZE (CZ-CVUT)

DENMARK

DANMARKS TEKNISKE UNIVERSITET (DK-DTU)

FRANCE

CENTRALESUPÉLEC (ECOLE SUPÉRIEURE D'ÉLECTRICITÉ) (FR-SUPELEC)
 SUPAERO (ISAE) (FR-SUPAERO)
 ENSTA PARISTECH (FR-ENSTA)
 ÉCOLE CENTRALE DE NANTES (FR-ECN)
 ÉCOLE CENTRALE DE LYON (FR-ECLY)
 ÉCOLE CENTRALE DE LILLE (FR-ECLI)
 ÉCOLE CENTRALE MARSEILLE (FR-ECM)
 ÉCOLE DES PONTS PARISTECH (FR-ENPC)
 CENTRALESUPÉLEC (ECOLE CENTRALE PARIS) (FR-ECP)

GERMANY

UNIVERSITÄT STUTTGART (DE-UST)
 TECHNISCHE UNIVERSITÄT MÜNCHEN (DE-TUM)
 TECHNISCHE UNIVERSITÄT DRESDEN (DE-TUDR)
 TECHNISCHE UNIVERSITÄT DARMSTADT (DE-TUDA)
 TECHNISCHE UNIVERSITÄT BERLIN (DE-TUB)
 RWTH - AACHEN (DE-RWTH)

GREECE

ETHNIKO METSOVIO POLYTECHNIO ATHINA (GR-NTUA)
 ARISTOTLE UNIVERSITY OF THESSALONIKI (GR-AUTH)

HUNGARY

BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS (HU-BME)

ITALY

UNIVERSITÀ DEGLI STUDI DI TRENTO (IT-UNITN)
 UNIVERSITÀ DEGLI STUDI DI PADOVA (IT-UNIPD)
 POLITECNICO DI TORINO (IT-POLITO)
 POLITECNICO DI MILANO (IT-POLIMI)

JAPAN

DOSHISHA UNIVERSITY (JP-DOSHISHA)
 TOHOKU UNIVERSITY (JP-TOHOKU)
 KEIO UNIVERSITY (JP-KEIO)

NORWAY

NORGES TEKNISK-NATURVITENSKAPELIGE UNIVERSITET (NO-NTNU)

POLAND

WROCLAW UNIVERSITY OF TECHNOLOGY (PL-PWR)
 AGH UNIVERSITY OF SCIENCE AND TECHNOLOGY (PL-AGH)

PORTUGAL

INSTITUTO SUPERIOR TÉCNICO - TÉCNICO LISBOA (PT-Técnico Lisboa)

RUSSIAN FEDERATION

SAINT PETERSBURG POLYTECHNICAL UNIVERSITY (RU-SPBPU)
 TOMSK POLYTECHNIC UNIVERSITY (RU-TPU)
 MOSCOW STATE TECHNICAL UNIVERSITY OF RADIO ENGINEERING (RU-MIREA)
 BAUMAN MOSCOW STATE TECHNICAL UNIVERSITY (RU-BMSTU)

SPAIN

UNIVERSITAT POLITÈCNICA DE CATALUNYA (ES-UPC)
 UNIVERSITAT POLITÈCNICA DE VALÈNCIA (ES-UPV)
 UNIVERSIDAD PONTIFICIA COMILLAS (ES-COMILLAS)
 UNIVERSIDAD POLITÈCNICA DE MADRID (ES-UPM)
 ESI SEVILLA (ES-ESI)

SWEEDEN

LUNDS TEKNISKA HÖGSKOLA (SE-LTH)
 KUNGL. TEKNISKA HÖGSKOLAN (SE-KTH)

TURKEY

ISTANBUL TEKNİK ÜNİVERSİTESİ (TR-ITU)



AUSTRIA

TECHNISCHE UNIVERSITÄT WIEN

BELGIUM

KU LEUVEN, FACULTY OF ENGINEERING SCIENCE
UNIVERSITÉ CATHOLIQUE DE LOUVAIN, ECOLE POLYTECHNIQUE
UNIVERSITEIT GENT, FACULTY OF ENGINEERING AND ARCHITECTURE

CZECH REPUBLIC

BRNO UNIVERSITY OF TECHNOLOGY
CZECH TECHNICAL UNIVERSITY IN PRAGUE

DENMARK

AALBORG UNIVERSITET - FACULTY OF ENGINEERING AND SCIENCE
DTU - DANMARKS TEKNISKE UNIVERSITET - TECH. UNIV. OF DENMARK

ESTONIA

TALLINN UNIVERSITY OF TECHNOLOGY

FINLAND

AALTO UNIVERSITY

FRANCE

CENTRALESUPÉLEC
GRENOBLE INP - INSTITUT NATIONAL POLYTECHNIQUE DE GRENOBLE
INSA - INSTITUT NATIONAL DES SCIENCES APPLIQUÉES DE LYON
PARISTECH

GERMANY

KARLSRUHE INSTITUTE OF TECHNOLOGY (KIT)
LEIBNIZ UNIVERSITÄT HANNOVER
RHEINISCH-WESTFÄLISCHE TECHNISCHE HOCHSCHULE (RWTH) AACHEN
TECHNISCHE UNIVERSITÄT BERLIN
TECHNISCHE UNIVERSITÄT CAROLO-WILHELMINA ZU BRAUNSCHWEIG
TECHNISCHE UNIVERSITÄT DARMSTADT
TECHNISCHE UNIVERSITÄT DRESDEN
TECHNISCHE UNIVERSITÄT MÜNCHEN

GREECE

ARISTOTLE UNIVERSITY OF THESSALONIKI

HUNGARY

BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS

IRELAND

UNIVERSITY COLLEGE DUBLIN

ISRAEL

TECHNION - ISRAEL INSTITUTE OF TECHNOLOGY

ITALY

POLITECNICO DI MILANO
POLITECNICO DI TORINO

LATVIA

RIGA TECHNICAL UNIVERSITY

LITHUANIA

KAUNAS UNIVERSITY OF TECHNOLOGY

NORWAY

NORGES TEKNISK-NATURVITENSKAPELIGE UNIVERSITET, NTNU

POLAND

GDAŃSK UNIVERSITY OF TECHNOLOGY
POLITECHNIKA POZNANSKA - POZNAN UNIVERSITY OF TECHNOLOGY
WARSAW UNIVERSITY OF TECHNOLOGY

PORTUGAL

INSTITUTO SUPERIOR TÉCNICO | TÉCNICO LISBOA
UNIVERSIDADE DO PORTO, FACULDADE DE ENGENHARIA

ROMANIA

UNIVERSITY POLITEHNICA OF BUCHAREST

RUSSIA

TOMSK POLYTECHNIC UNIVERSITY

SPAIN

UNIVERSIDAD POLITÉCNICA DE MADRID
UNIVERSIDAD POLITÉCNICA DE VALENCIA
UNIVERSITAT POLITÉCNICA DE CATALUNYA · BARCELONATECH

SWEDEN

CHALMERS UNIVERSITY OF TECHNOLOGY
KUNGL. TEKNISKA HÖGSKOLAN (KTH) - ROYAL INSTITUTE OF TECHNOLOGY
LUND UNIVERSITY, FACULTY OF ENGINEERING LTH

SWITZERLAND

ECOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE
EIDGENÖSSISCHE TECHNISCHE HOCHSCHULE ZÜRICH

THE NETHERLANDS

DELFT UNIVERSITY OF TECHNOLOGY
TECHNISCHE UNIVERSITEIT EINDHOVEN
UNIVERSITEIT TWENTE

TURKEY

ISTANBUL TECHNICAL UNIVERSITY

UNITED KINGDOM

UNIVERSITY OF STRATHCLYDE

ARGENTINA

INSTITUTO TECNOLÓGICO DE BUENOS AIRES

BRAZIL

UNIVERSIDADE DE SÃO PAULO
UNIVERSIDADE ESTADUAL DE CAMPINAS
UNIVERSIDADE ESTADUAL PAULISTA
UNIVERSIDADE FEDERAL DO RIO DE JANEIRO

CHILE

PONTIFICIA UNIVERSIDAD CATÓLICA DE CHILE
UNIVERSIDAD DE CHILE
UNIVERSIDAD TÉCNICA FEDERICO SANTA MARÍA

COLOMBIA

PONTIFICIA UNIVERSIDAD JAVERIANA
UNIVERSIDAD DE LOS ANDES
DOMINICAN REPUBLIC
PONTIFICIA UNIVERSIDAD CATÓLICA MADRE Y MAESTRO

MEXICO

INSTITUTO POLITÉCNICO NACIONAL
UNIVERSIDAD NACIONAL AUTÓNOMA DE MÉXICO

PANAMA

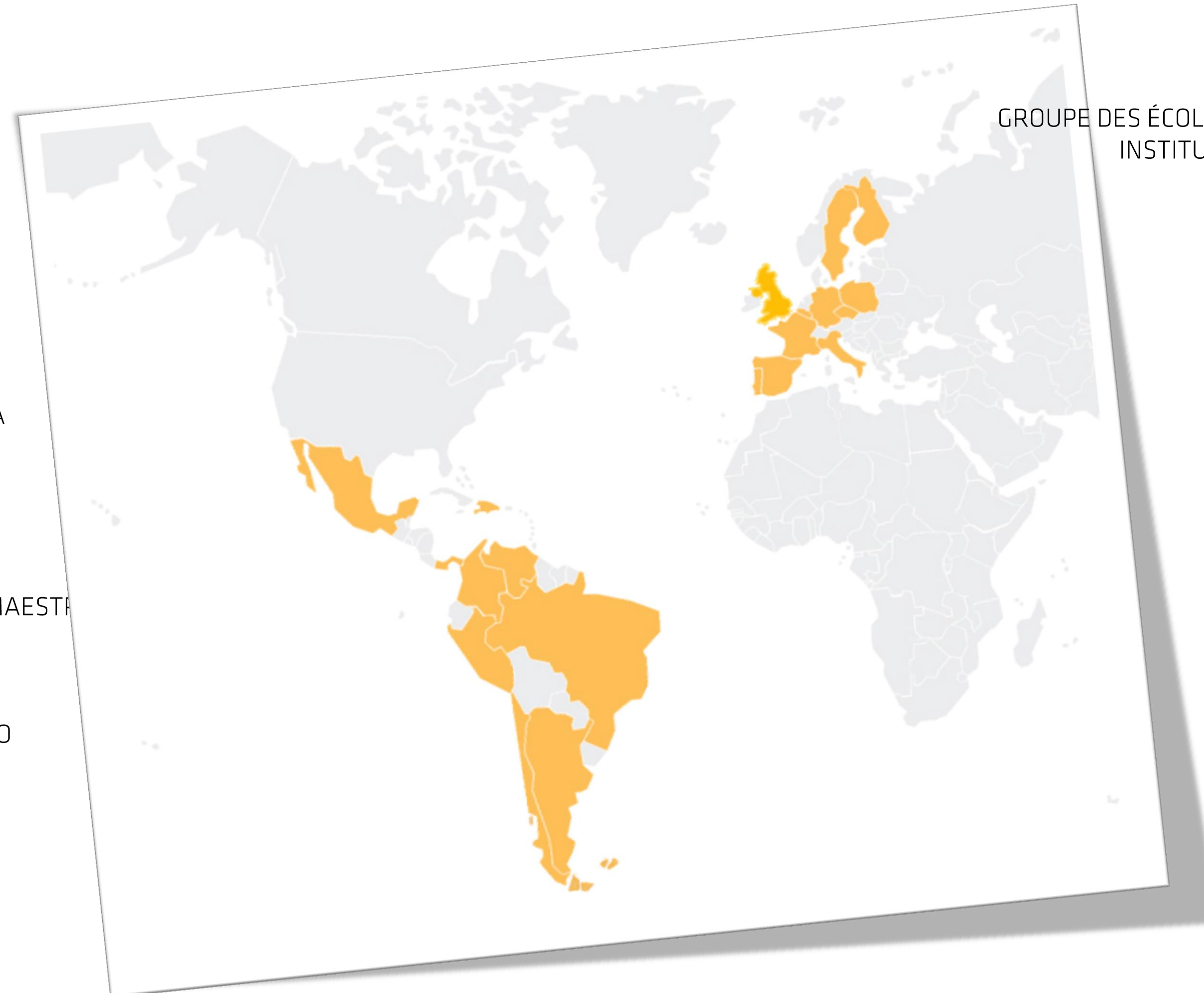
UNIVERSIDAD TECNOLÓGICA DE PANAMÁ

PERU

PONTIFICIA UNIVERSIDAD CATÓLICA DEL PERÚ

VENEZUELA

UNIVERSIDAD SIMÓN BOLÍVAR



BELGIUM

UNIVERSITÉ CATHOLIQUE DE LOUVAIN

CZECH REPUBLIC

CZECH TECHNICAL UNIVERSITY

FRANCE

GROUPE DES ÉCOLES CENTRALES (LILLE, LYON, MARSEILLE, NANTES, PARIS)
INSTITUT DES SCIENCES ET TECHNOLOGIES DE PARIS (PARISTECH)
INSTITUT POLYTECHNIQUE DE GRENOBLE

FINLAND

AALTO UNIVERSITY

GERMANY

TECHNISCHE UNIVERSITÄT MÜNCHEN
UNIVERSITÄT STUTTGART

ITALY

POLITECNICO DI MILANO
POLITECNICO DI TORINO

POLAND

AGH UNIVERSITY OF SCIENCE AND TECHNOLOGY

PORTUGAL

INSTITUTO SUPERIOR TÉCNICO
UNIVERSIDADE DO PORTO - FACULDADE DE ENGENHARIA

SPAIN

UNIVERSIDAD POLITÉCNICA DE MADRID
UNIVERSITAT POLITÈCNICA DE CATALUNYA
UNIVERSITAT POLITÈCNICA DE VALÈNCIA

SWEDEN

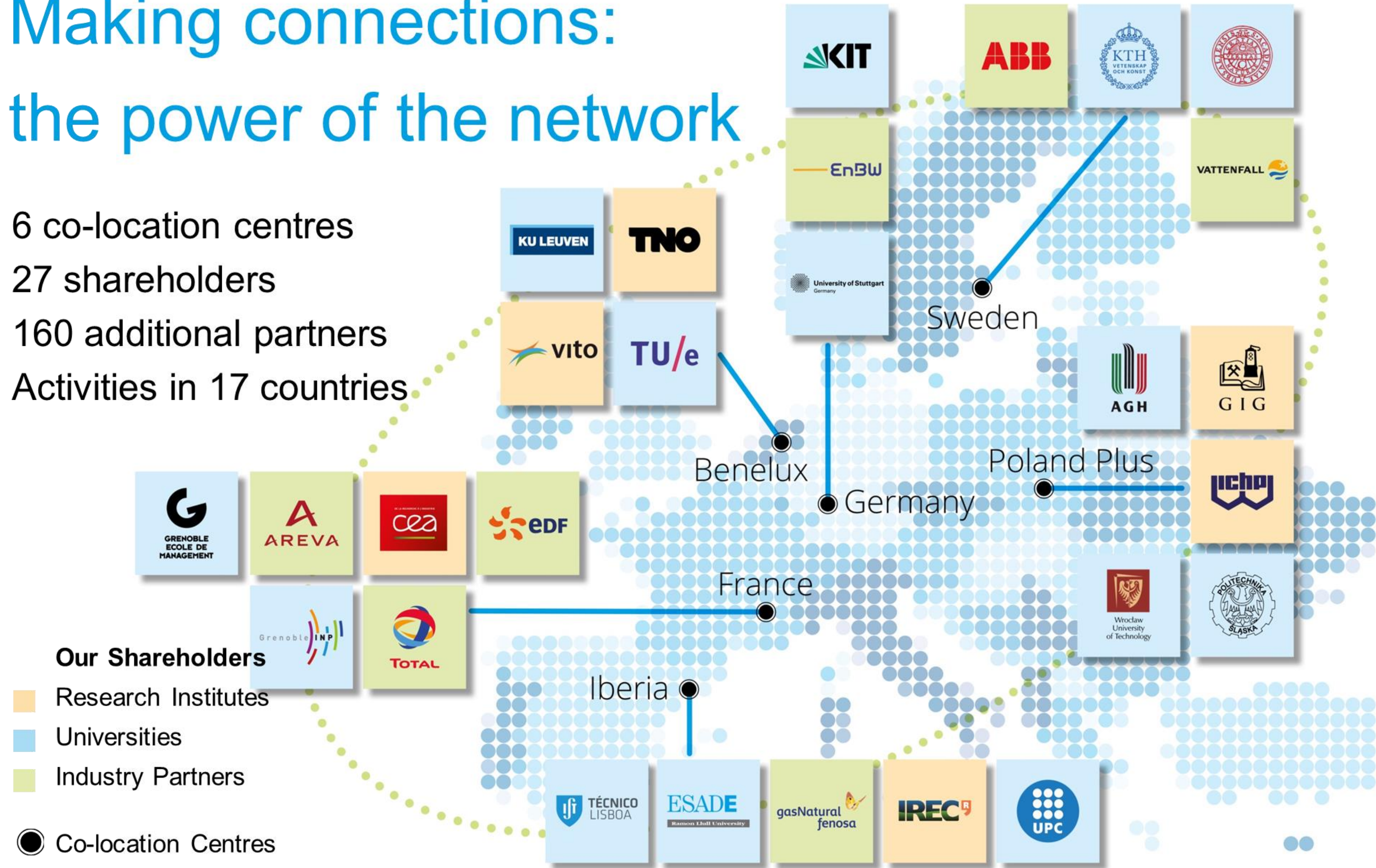
KTH ROYAL INSTITUTE OF TECHNOLOGY
LUNDS UNIVERSITET, LUNDS TEKNISKA HÖGSKOLA

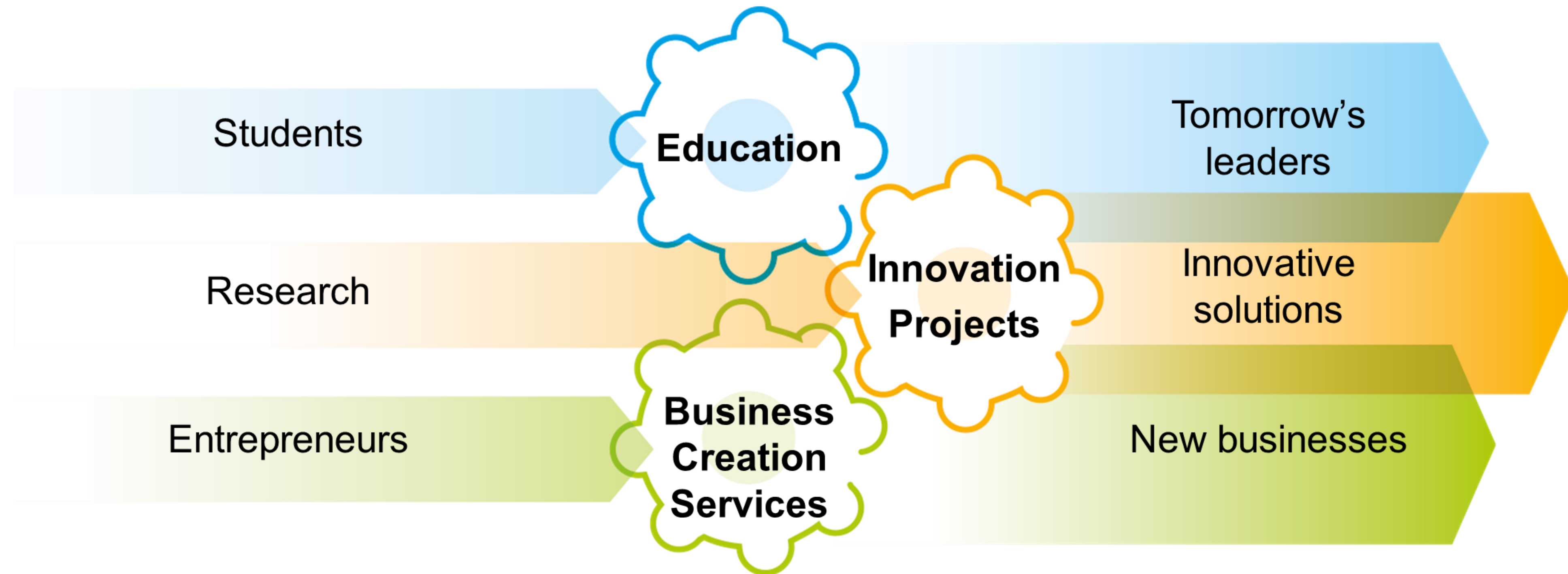
UNITED KINGDOM - ENGLAND

UNIVERSITY OF BATH

Making connections: the power of the network

6 co-location centres
27 shareholders
160 additional partners
Activities in 17 countries







TÉCNICO LISBOA

InnoEnergy

[Thematic fields & Technology Focus]



Clean Coal and Gas Technologies



Energy Storage



Energy Efficiency



Energy from Chemical Fuels



Renewable Energies



Smart and Efficient Buildings and Cities



Smart Electric Grid



Sustainable Nuclear and Renewable Convergence

Corporate



Starting operations
in December 2010



27 shareholders
top European players from industry,
research, universities and business
schools



200 partners



Total Budget in 2014
EUR 300 million
(2010 EUR 26 million)

Business Creation Services



Supporting 70 ventures



30 start-ups* created



770 business ideas
screened



EUR 11.6 million fresh
new investment raised
by our start-ups

Innovation



24 products or services
used by the industry
initiating from a KIC IE
innovation project



160+ companies
involved in our activities



59 patents have been filed

Education



8000 applicants



400 students enrolled



The Athens network is made up of 14 European technological universities or institutions, including Paristech, which coordinates the programme

The main goal of the Network is to facilitate the exchange of students, professors and researchers among the major European technological universities and to participate together under European technological development and training programmes

ARISTOTLE UNIVERSITY OF THESSALONIKI, [GREECE](#)

BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS, [HUNGARY](#)

CZECH TECHNICAL UNIVERSITY IN PRAGUE, [CZECH REPUBLIC](#)

DELFT UNIVERSITY OF TECHNOLOGY, [HOLLAND](#)

ISTANBUL TECHNICAL UNIVERSITY, [TURKEY](#)

KATHOLIEKE UNIVERSITEIT LEUVEN, [BELGIUM](#)

NORWEGIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY, [NORWAY](#)

PARISTECH, [FRANCE](#)

POLITECNICO DI MILANO, [ITALY](#)

TÉCNICO LISBOA, [PORTUGAL](#)

TECHNISCHE UNIVERSITÄT MÜNCHEN, [GERMANY](#)

TECHNISCHE UNIVERSITÄT WIEN, [AUSTRIA](#)

UNIVERSIDAD POLITÉCNICA DE MADRID, [SPAIN](#)

UNIVERSITÉ CATHOLIQUE DE LOUVAIN, [BELGIUM](#)

WARSAW UNIVERSITY OF TECHNOLOGY, [POLAND](#)



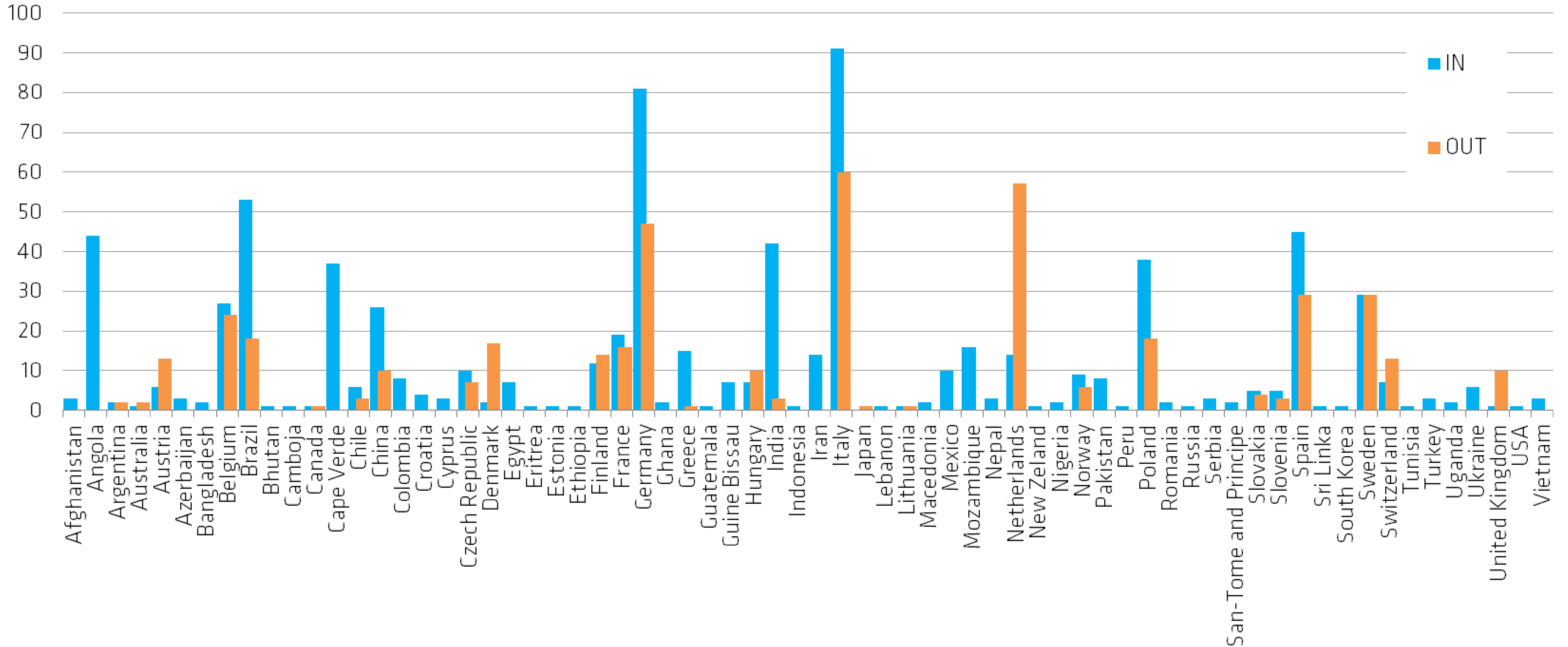
TÉCNICO LISBOA

#HITÉCNICO

Mobility Programmes

Técnico offers a number of bachelor, master and PhD Programmes. Besides these offers, through the mobility programmes, students may spend a period abroad or at Técnico.

PROGRAMME	INCOMING	OUTGOING	TOTAL
ANGOLA	42	0	42
MSC AUSTRALIA	0	2	2
BRAZIL	37	19	56
CANADA	1	1	2
CAPE VERDE, GUINE-BISSAU AND SAN-TOME AND PRINCIPE	45	0	45
CHINA	20	10	30
DOUBLE DEGREE AEROSPACE	1	8	9
DOUBLE DEGREE BRAZIL	3	2	5
DOUBLE DEGREE CLUSTER	3	5	8
DOUBLE DEGREE ITALY	5	0	5
DOUBLE DEGREE TIME	3	1	4
ERASMUS (SMS)	359	316	675
ERASMUS PLACEMENTS	6	37	43
ERASMUS MUNDUS	31	0	31
INDIA	0	3	3
IS:LINK	5	0	5
JAPAN	0	1	1
INNOENERGY	58	0	58
MOZAMBIQUE	14	0	14
SMILE	18	5	23
SWITZERLAND (EPFL)	0	12	12
PhD ERASMUS MUNDUS (PHD)	29	0	29
OTHER PHD STUDENTS	101	0	101
TOTAL	781	422	1203



MIT

Massachusetts Institute of Technology

CMU

Carnegie Mellon University

UT/Austin

University of Texas at Austin

EPFL

Ecole Polytechnique Federale de Lausanne

TIME

Politecnico di Milano | Università Padova, Università Trento | Moscow | Écoles Centrales Paris, Lille, Lyon e Nantes

CLUSTER

KTH Royal Institute Of Technology In Stockholm | Universitat Politècnica de Catalunya | Aalto University | Université catholique de Louvain

and MORE

Universidade de São Paulo | Delft University of Technology | Polytechnique Montréal | Institut Supérieur de l'Aéronautique et de l'Espace | Universidade Federal do Rio de Janeiro | Universidade Estadual de Campinas | ITA | InnoEnergy: Rene, Cleancoal, Entech, Select | Etc.

PhD (5)

IDS-FunMat

JOINT DOCTORAL PROGRAMME IN MATERIALS FOR ENERGY, HEALTH AND ICTS

EMJD-DC

INTERNATIONAL JOINT DOCTORAL SCHOOL IN DISTRIBUTED COMPUTING

SELECT+

ENVIRONMENTAL PATHWAYS FOR SUSTAINABLE ENERGY SERVICES

FUSION DC

INTERNATIONAL DOCTORAL COLLEGE IN FUSION SCIENCE AND ENGINEERING

SEED

SIMULATION IN ENGINEERING AND ENTREPRENEURSHIP DEVELOPMENT

MSc (3)

GROUNDWATCH

GROUNDWATER AND GLOBAL CHANGE:
IMPACTS AND ADAPTATION [Erasmus+]

euSYSBIO

EUROPEAN MASTER IN SYSTEMS BIOLOGY

EMDC

EUROPEAN MASTER IN DISTRIBUTED COMPUTING



Education and Culture

Erasmus Mundus



ERASMUS MUNDUS



SMART2
BRAZIL



EXPERTS-SUSTAIN
SOUTH AND SOUTH EAST ASIA



NAMASTE
INDIA



EXPERTS4ASIA
SOUTH AND SOUTH EAST ASIA



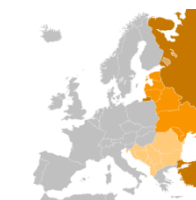
WELCOME
EGYPT, LEBANON



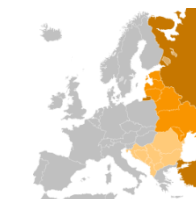
HERITAGE
INDIA



ANGLE
AFRICA, CARIBBEAN, PACIFIC



EUROEAST
EASTERN EUROPE



TEMPO
EASTERN EUROPE



ARCOIRIS [Closed]
ARGENTINA



EU-Brazil Startup [Closed]
BRAZIL





KA 2 - CAPACITY BUILDING FOR HE

10 PROPOSALS
7 APPROVED
1 AS LEADER
6.5 M€

70%
SUCCESS RATE



KA 2 - KNOWLEDGE ALLIANCES

1 PROPOSAL
1 APPROVED
0 AS LEADER
0.9 M€

100%
SUCCESS RATE



KA 2 - STRATEGIC PARTNERSHIPS

10 PROPOSALS
3 APPROVED
2 RESERVED
0 AS LEADER
1.2 M€

30%
SUCCESS RATE.....
SO FAR



KA 2 - JOINT MASTER DEGREES

1 PROPOSAL
0 APPROVED
0 AS LEADER
0 M€

0%
SUCCESS RATE





TÉCNICO LISBOA

Located in Lisbon

With an affordable cost of living and fantastic weather, Lisbon attracts students from all over the world.





TÉCNICO LISBOA

Sports

Técnico offers its students a wide range of sports activities: surf, basketball, football, handball, rugby, swimming, tennis, among many others.



TÉCNICO LISBOA

Science Garden

Quinta dos Remedios is a public space devoted to leisure activities, offering a privileged environment for business and scientific dissemination.



TÉCNICO LISBOA

Residences

Three halls of residence were built in order to accommodate a great number of students, researchers and faculty.



TÉCNICO LISBOA

MOOC Técnico

Open online courses designed to offer the better online education with substantiated, relevant, cutting-edge contents. Approach several topics on engineering basic sciences and technology.



TÉCNICO LISBOA

Health Services

Técnico Lisboa has a health unit not only with the purpose of providing support for a better life and working conditions to the IST community, but also providing health care to the surrounding population.



TÉCNICO LISBOA



Student Groups

Técnico Lisboa community has several groups of students in various fields such as culture, science, sports and voluntary work.

MUSIC

RÁDIO ZERO

TFIST - TUNA FEMININA DO INSTITUTO SUPERIOR TÉCNICO

TMIST - TUNA MISTA

TUIST - TUNA UNIVERSITÁRIA DO INSTITUTO SUPERIOR TÉCNICO

SPORT

NAS - NÚCLEO DE ATIVIDADES SUBAQUÁTICAS

NBIST - NÚCLEO DE BASQUETEBOL

MOBILITY

CICLIST - SA CICLISMO E MOBILIDADE SUSTENTÁVEL

TLMOTO IST - PROJETO TÉCNICO LISBOA MOTO

TSB - TÉCNICO SOLAR BOAT

ART

CINEMA PARALIST - SA

DIFERENCIAL - JORNAL DOS ESTUDANTES DO IST

GTIST - GRUPO DE TEATRO

NAF - NÚCLEO DE ARTE FOTOGRÁFICA

ENERGY, ARCHITECTURE AND MATH.

NETEC - NÚCLEO DE ENERGIA DO TÉCNICO

PSEM - PROJECTO DE SUSTENTABILIDADE ENERGÉTICA MÓVEL

NUCLEAR - NÚCLEO DE ESTUDANTES DE ARQUITECTURA

NMATH - NÚCLEO DE ESTUDANTES DE MATEMÁTICA DO IST

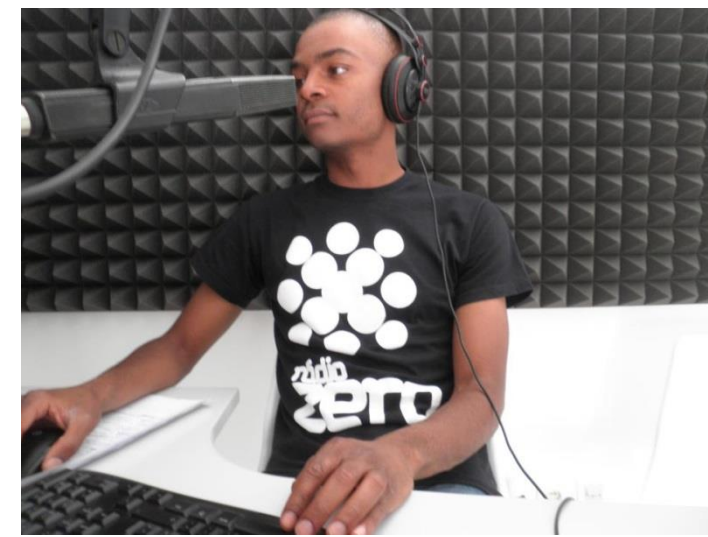
PHYSICS, CHEMISTRY AND INFORMATIC

NFIST - NÚCLEO DE FÍSICA

NEIIST - NÚCLEO ESTUDANTIL DE INFORMÁTICA

NEECIST - NÚCLEO DE ESTUDANTES DE ELECTRÓNICA E

COMPUTADORES



ENGINEERING

AEROTÉC - NÚCLEO DE ESTUDANTES DE ENGENHARIA AEROESPACIAL

FÓRUM CIVIL - ASSOCIAÇÃO DE ESTUDANTES DE ENGENHARIA CIVIL

FÓRUM MECÂNICA - NÚCLEO DE ESTUDANTES DE ENGENHARIA MECÂNICA

HACKERSCHOOL

NEB - NÚCLEO DE ENGENHARIA BIOLÓGICA

NEBM - NÚCLEO DE ENGENHARIA BIOMÉDICA

NEEA - NÚCLEO DE ESTUDANTES DE ENGENHARIA DO AMBIENTE

NEEGI - NÚCLEO DE ESTUDANTES DE ENGENHARIA E GESTÃO INDUSTRIAL

NEETI - NÚCLEO DE ESTUDANTES DE ENGENHARIA DE

TELECOMUNICAÇÕES E INFORMÁTICA

NEQIST - NÚCLEO DE ENGENHARIA QUÍMICA

N3E - NÚCLEO DE ESTUDANTES DE ENGENHARIA ELECTRÓNICA

NAEN - NÚCLEO DE ALUNOS DE ENGENHARIA NAVAL

OTHER

BEST LISBON - BOARD OF EUROPEAN STUDENTS OF TECHNOLOGY

GASIST - GRUPO DE ACÇÃO SOCIAL DO INSTITUTO SUPERIOR TÉCNICO

GEST - GRUPO DE ESTRATÉGIA, SIMULAÇÃO E TÁCTICA

IEEE-IST STUDENT BRANCH

JUNITEC - JÚNIOR EMPRESAS DO INSTITUTO SUPERIOR TÉCNICO

LAGE2 - LAB. DE APOIO À GESTÃO DE ATIVIDADES EXTRACURRICULARES

DOS ESTUDANTES

NEMAT - NÚCLEO DE ESTUDANTES DE MATERIAIS

NUMIST - NÚCLEO DE MINAS

PROJETO FST - NOVABASE

SSETI - IST - STUDENT SPACE EXPLORATION AND TECHNOLOGY INICIATIVE

SYSTEMS GROUP - JUNIOR ENTERPRISE ASSOCIATION



Recruitment

The placement of graduate students in the labour market is one of the priorities at Técnico Lisboa.

IST JOB BANK
PLATFORM WITH JOB OFFERS

IST CAREER SESSION
INFORMATION SESSIONS REGARDING THE PROGRAMME AND
RECRUITMENT PROCEDURES

IST CAREER SCHOLARSHIPS
APPLICATIONS TO AWARD TRAINING GRANTS

IST CAREER WORKSHOPS
TRAINING PREPARATION FOR RECRUITMENT

IST CAREER WEEKS
PRESENTATION'S WEEKS OF COMPANIES DIVIDED BY COURSE



PITCH BOOTCAMP@TÉCNICO BY SPARK AGENCY
ACCELERATOR SKILLS THAT IN TWO DAYS, APPROACH YOUNG STUDENTS AND
RECENT GRADUATES TO COMPANIES

INSIDE VIEW@BEST LISBOA
OPPORTUNITY TO FOLLOW A PROFESSIONAL FORMER STUDENT OF TÉCNICO
DURING A WORK DAY

JOBSHOP AEIST
IST JOB FAIR ORGANIZED BY AEIST AND TADING WEEK OF CONTRACTUAL
CONDITIONS

ALUMNI TALKS@TÉCNICO BY NAPE
OPPORTUNITY TO HAVE BREAKFAST WITH EXCELLENCE FORMER STUDENTS OF
TÉCNICO

IST SUMMER INTERNSHIPS
SUMMER INTERNSHIPS IN COMPANIES



LOCATED IN THE HEART OF LISBON



SPORTS @ CAMPUS @ UNIVERSITY COMPLEX



SCIENCE GARDEN



3 MAJOR RESIDENCES



HEALTH SERVICES @ CAMPUS



ALMOST 50 STUDENT GROUPS







TÉCNICO LISBOA

Welcome @ Lisbon @ Técnico

