



UNIVERSITY OF BALEARIC ISLANDS





The **Balearic archipelago** is located in the western Mediterranean. It is made up of the islands of Majorca, Minorca, Eivissa, Formentera and Cabrera.

Palma, the capital of the Balearic Islands, is a city open to the sea. All the different Mediterranean cultures and people passing through have left an indelible cultural legacy.

The **UNIVERSITY CAMPUS** lies in privileged natural surroundings, 7.5 km outside Palma but only a few minutes from the city center thanks to the modern access routes and public transport.

The University also has two large **UNIVERSITY CENTRES** in Minorca and Eivissa, and **small university centres** in different towns of the Islands.





UIB: a Mediterranean and European University

- Offering a wide range of courses
- Committed to culture
- Respectful towards the environment
- Renowned for research excellence
- Open to the world



UNIVERSITY OF BALEARIC ISLANDS: FIGURES

Registered students

Degree.....	13.951
Masters and Doctorate.....	1.111
Internal Postgraduate Titles.....	1.372
Continuous training activities and courses.....	3.468
Summer Courses.....	1.233
Senior University.....	641

Teaching Staff..... 668

Administration Staff..... 509

BUDGET 2009

92.451.336,38€ (+7,7%)



UNIVERSITY OF BALEARIC ISLANDS

FACULTIES (6)

Humanities

Sciences

Law

Economic Studies

Psychology

Education

UNIVERSITY SCHOOLS (4)

Tourism

Management and Business

Polytechnic

Nursing and Physiotherapy

ABSCRIBED SCHOOLS (6)

Labour Relations

Tourism (Felipe Moreno Palma, Felipe Moreno Menorca, Consell d'Eivissa)

High Level Studies (Alberta Giménez)

Hotel Business (CAIB-UIB)

UNIVERSITY CENTERS (2)

Eivissa-Formentera

Menorca





The University of Balearic Islands as a network for education and training

The University of Balearic Islands offers numerous training options that are specifically adapted to lifelong learning. These includes masters and PhD programmes, continuous training, university education for senior students, summer courses and cultural activities.

The CAMPUS EXTENS programme was set up in response to the needs of students in Minorca, Eivissa and Formentera. Students are able to study their degrees through an interactive teaching programme based on new technologies. More than 4.000 videoconference hours were transmitted in 2007-2008.



UNIVERSITY DEGREES

The UIB has a wide selection of degree courses available in the following areas

EXPERIMENTAL
SCIENCES

LEGAL-ECONOMIC
SCIENCES

HEALTH AND BEHAVIOURAL
SCIENCES

SOCIAL
SCIENCES

TECHNICAL TEACHING

HUMANITIES



BACHELOR DEGREES

Labour Relations
Nursing Studies
Physiotherapy
Business Studies
Diploma in Tourism
Social Work
Social Education
Online Social Education
Teacher Training
•**Early Childhood Education**
•**Primary Education**
•**Physical Education**
•**Special Education**
•**Musical Education**
•**Foreign Language Education**

TECHNICAL ENGINEERING

Technical Agricultural Engineering

Technical Engineering in Computer Systems

Technical Engineering in Information Systems

Technical Industrial Engineering, specialising in Industrial Electronics

Technical Engineering in Telecommunications, specialising in Telematics



DEGREES

Business Administration and Management
Economics
Biochemistry (fourth and fifth year only)
Biology
Chemistry
Physics
Catalan Philology
Computer Engineering (fourth and fifth year only)
English Philology
Geography
Hispanic Philology
History
History of Art
Philosophy
Law
Pedagogy
Psicopedagogy (fourth and fifth year only)
Psychology
Mathematics
Journalism (Alberta Jiménez)
Communication (Alberta Jiménez)



EMPLOYABILITY OF GRADUATES

GRADUATE PROFILE

8 to 10 graduates find a job in six months time

3 years after finishing their studies, 9 to 10 graduates have an employment and satisfied with the job they are doing

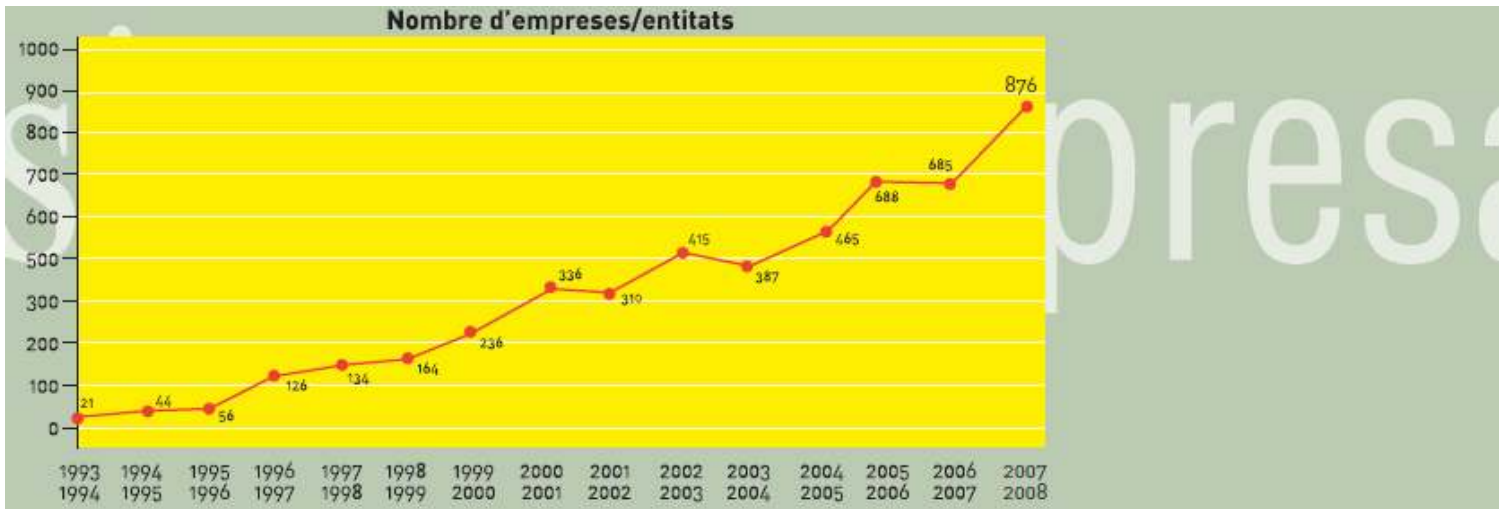
7 to 10 graduates have a job related to their studies

53% of graduates work in private companies



The Management and Employability Office helps the students and graduates to find a job and connects them with private companies and public institutions



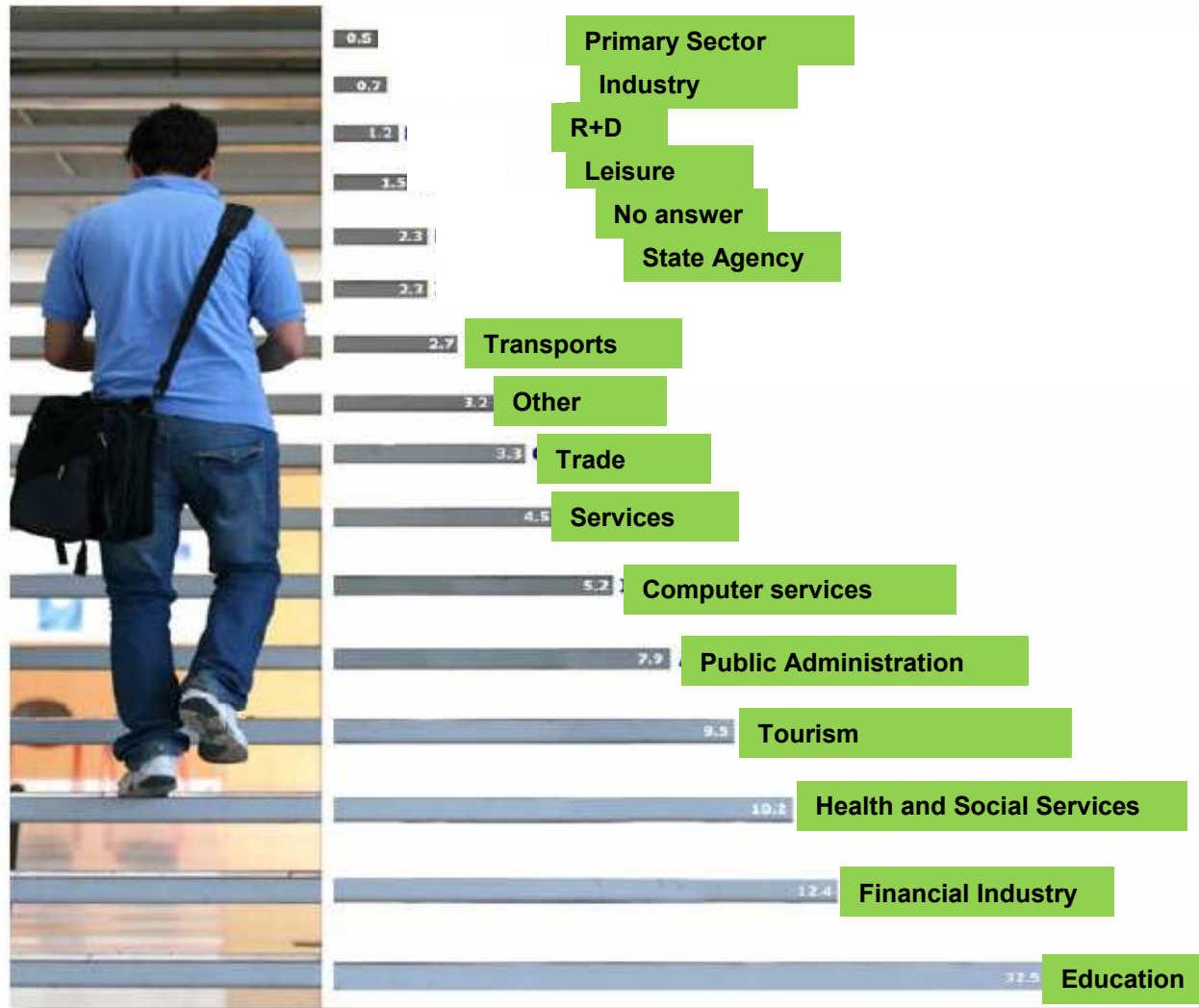


**MANAGEMENT AND
EMPLOYABILITY OFFICE
(2007-2008)**

**1.899 JOB OFFERS
3.320 USERS
618 PROFESSIONAL
PRACTICES
876 COMPANIES**



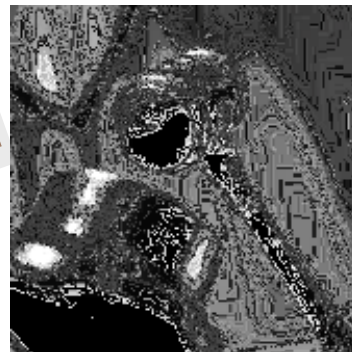
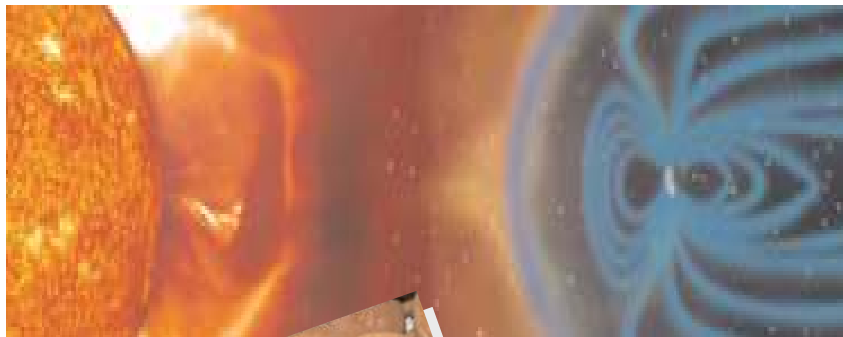
EMPLOYABILITY OF GRADUATES



OFFICIAL POSTGRADUATE STUDIES

ECONOMIC AND LEGAL SCIENCES

Master's in Accountancy
Master's in Legal Practice
Master's in Tourism and Environmental
Economics
Master's in Tourism Management and
Planning



EXPERIMENTAL SCIENCES AND TECHNOLOGIES

Master's in Advanced Microbiology
Master's in Advances in Physics and Chemistry
for Professionals
Master's in Chemical Technology and Science
Master's in Electronic Engineering
Master's in Information and Communication
Technology
Master's in Marine Ecology
Master's in Mathematics
Master's in Nutrigenomics and Personalised
Nutrition
Master's in Occupational Health (occupational risk
prevention)
Master's in Physics
Master's in Plant Biology in Mediterranean
conditions
Master's in Theoretical Chemistry and
Computational Modelling



HEALTH AND BEHAVIOURAL SCIENCES

Master's in Applied Social Sciences in Social Health Care
Master's in Biotechnology, Genetics and Cellular Biology
Master's in Neurosciences
Master's in Human Nutrition and Food Quality



HUMANITIES AND SOCIAL SCIENCES

Master's in Communication. The challenges of communication in 21st Century
Master's in Contemporary Philosophy
Master's in Cultural Heritage: Research and Management
Master's in Educational Technology: E-learning and knowledge Management
Master's in Human Evolution and Cognition
Master's in Oral to Written tradition: Catalan Language and Literature from the perspective of Orality



DOCTORATE PROGRAMMES (EEES)

Programme of Economic and Legal Sciences 🏆

- Tourism and Environmental Economics

Programme of Experimental Sciences and Technologies 🏆

- Advanced Microbiology
- Chemical Technology and Science
- Electronic Engineering
- Nutrigenomics and Personalised Nutrition
- Physics
- Human Nutrition and Food Quality

Programme of Humanities and Social Sciences 🏆

- Contemporary Philosophy
- Educational Technology. E-learning and Knowledge Management
- Human Evolution and Cognition

10 DOCTORATE PROGRAMMES HAVE BEEN AWARDED WITH THE HONOURABLE MENTION (IQ) BY THE MINISTRY OF EDUCATION AND SCIENCE OF SPAIN



DOCTORATE PROGRAMMES (EEES)

Programme of Experimental Sciences and Technologies

- Information and Communication Technology
- Marine Ecology
- Mathematics
- Plant Biology in Mediterranean Conditions
- Theoretical Chemistry and Computational Modelling

Programme of Health and Behavioural Sciences

- Biotechnology, Genetics and Cellular Biology
- Neurosciences

Programme of Humanities and Social Sciences

- Cultural Heritage: Research and Management
- Oral to Written Tradition: Catalan Language and Literature from the perspective of Orality



DOCTORAL PROGRAMMES (DEPARTMENTS)

Applied Economics

- Economic Globalisation and Social Welfare

Biology

- Biology

Business Economics

- Business Economics
- Economics Management and Organisation
- Financial Analysis

Chemistry

- Organic Chemistry in the Chemical-Pharmaceutical Industry

Earth Sciences

- Geography

Fundamental Biology and Health Sciences

- Basic Medical Sciences

Nursing and Physiotherapy

- Nursing and International Health

Pedagogy and Educational Psychology

- Environmental Education
- Lifelong inclusive Education and Socio-educational Attention

Pedagogy and Specifics Didactics

- Research and Innovation Education

Private Law

- Private Law

Psychology

- Psychology

Public Law

- Penal Justice System
- Public Law

Spanish, Latin and Modern Philology

- History of Literature and Comparative Literature
- Languages and Applied Linguistics



POSTGRADUATE STUDENTS

In 2007-2008 the number of international postgraduate students increased greatly

**14,55 %
Masters**

**12,48%
PhD(EEES)**

**34,71%
Internal titles**



OFFICIAL POSTGRADUATE STUDENTS: COUNTRIES

2007-2008. Source: Postgraduate Office

- Tanzania (2)
- Turkey (2)
- Brazil (52)**
- Cameroon (2)
- Peru (6)
- Germany (5)
- Mexico (15)**
- Chile (5)
- France (2)
- Cuba (2)
- Slovenia (2)
- Argentina (11)**
- Morocco (5)**
- Italy (6)
- Latvia (1)
- Canada (1)
- Colombia (15)**
- Dominica (1)
- Venezuela (5)
- Ecuador (3)
- Saint Lucia (1)
- Poland (4)
- Tunisia (1)**
- Romania (2)
- Portugal (3)
- Costa Rica (1)



North-America.....	1
Africa.....	12
Europe.....	23
South-America....	117



La UIB et posa el món
A LES MANS



MOBILITY STUDENTS

The mobility students programmes managed by the UIB are

ERASMUS -SOCRATES (Europe)

SICUE-SENECA (Spain)

CINDA (Latin-America and Spain)

CIEE –ISEP (United States)

AVERROES (Euro-Mediterranean)

DRAC (Vives Net, Catalanian Universities)

UIB offers a host programme to foreign students and a language and culture “survival kit” to make their integration easier



MOBILITY : FIGURES 2007-2008

TEACHING STAFF MOBILITY (25)
ADMINISTRATION STAFF
MOBILITY (15)

35 PROFESSIONAL
PRACTICES PLACES



INCOMING
STUDENTS.... 218

OUTGOING
STUDENTS... 227

STUDENTS MOBILITY SPONSORSHIP

- Erasmus Programme
- UIB
- Education Ministry
- Balearic Islands Government
- Bancaja Foundation
- Consell de Mallorca
- Palma, Inca, Manacor, Calvià and Alcudia city councils
(for resident students)



MOBILITY STUDENTS: COUNTRIES

2007-2008. Source: Internationalisation Office

INCOMING STUDENTS

Germany
Austria
Belgium
Bulgaria
France
Finland
Latvia
Greece
Holland
Italy
Poland
Portugal
United Kingdom
Romania
Sweden
Czech Republic

OUTGOING STUDENTS

Germany
Austria
Belgium
Finland
France
Greece
Holland
Italy
Ireland
Poland
Portugal
United Kingdom
Sweden

Incoming students	STUDIES	Outgoing students
113	Humanities and Social Sciences	127
54	Economics and Law	50
39	Experimental Sciences and Technology	25
12	Health and Behavioural Sciences	25



AVERROES PROGRAMME

Mobility activities (2008-2009)

From UIB

1 Teaching staff (Algeria)

Modelling techniques

1 Degree student (Tunisia)

History

1 Master student (Morocco)

Plant Biology in Mediterranean conditions

From Tetouan University (Morocco)

1 Teaching Staff

Plant Biology in Mediterranean conditions

1 Degree Student

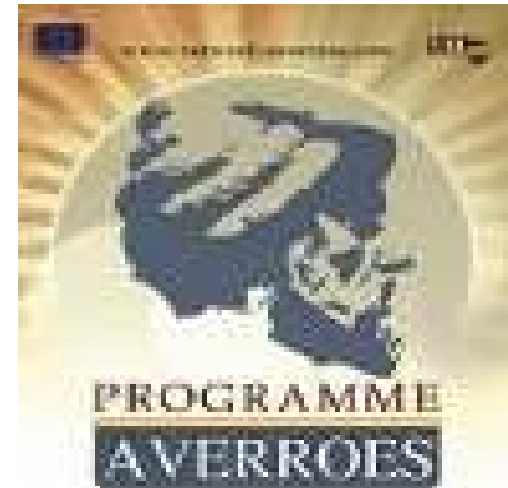
Biology

1 Master student

Computer Sciences

1 PhD student

Geography



In 2008 the UIB joined the
Averroes Programme





RESEARCH

The UIB has become consolidated in recent years as a prestigious research institution. The UIB occupies one of the leading positions in national scientific production per researcher and has a high international level thanks to different collaborations with universities and research centres.

Research is an active economic agent too in the field of innovation by creating and promoting business initiatives.



RESEARCH STRUCTURE

15 University Departments
34 Competitive Research Groups
112 Research Groups
12 Research Laboratories
5 Research Institutes

Mediterranean Institute for Advanced Studies. IMEDEA (UIB-CSIC)

University Institute in Health Research . IUNICS

Institute for Cross-disciplinary Physics and Complex Systems. IFISC (UIB-CSIC)

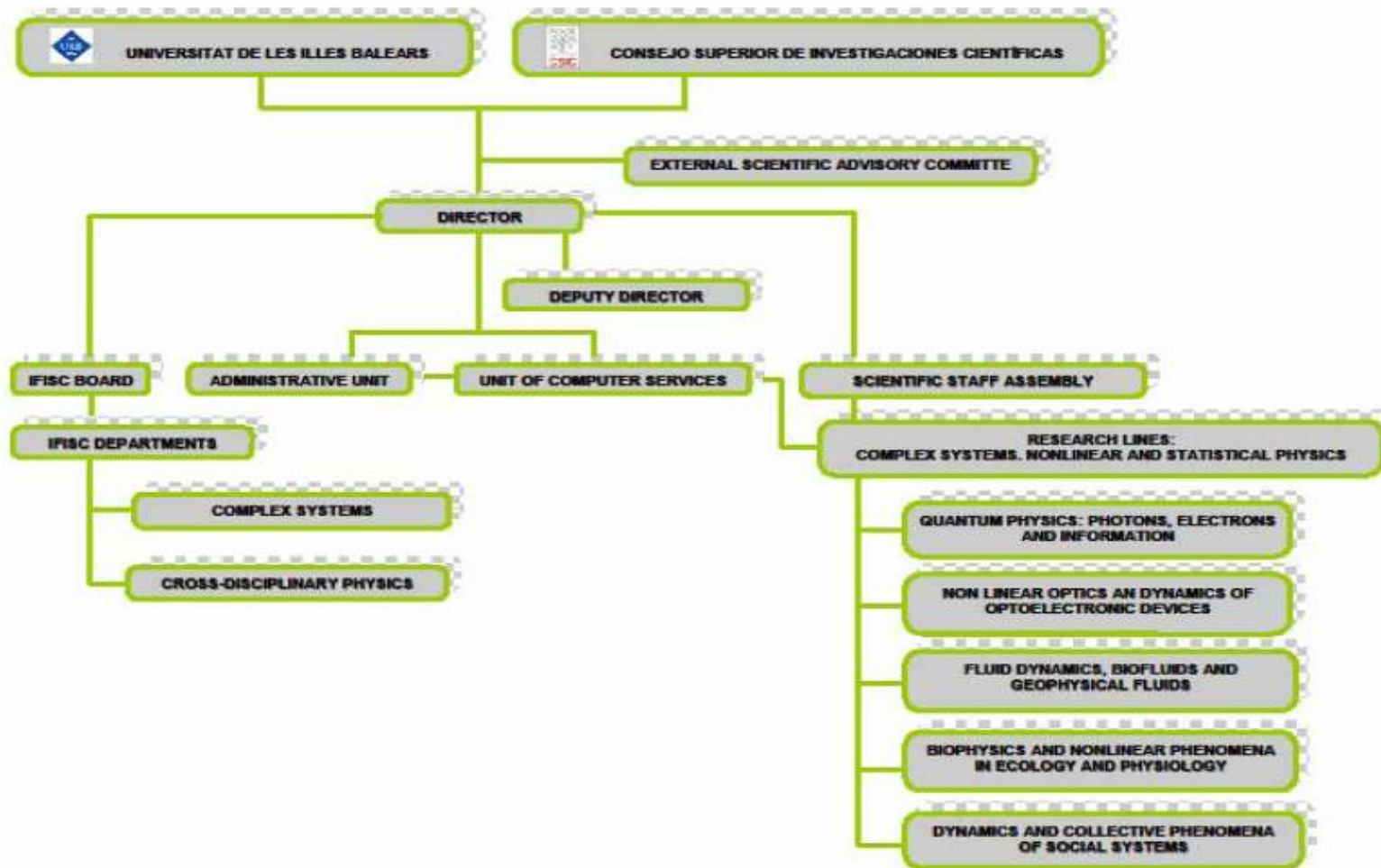
Economical Research Centre. CRE (UIB-SA NOSTRA)

Institute of Applied Computing and Community Code. IAC3



Institute of
Applied
Computing &
Community
Code





**UNIVERSITY INSTITUTE STRUCTURE
CHART. IFISC**



SOME RESEARCH LINES

- Nutrition Genomics
- Human Genetics
- Energetic Metabolism and Nutrition
- Microbiology
- Cellular Neurobiology
- Engineered food
- Cellular Biology of Cancer
- Infection and Immunity
- Clinical and Molecular Haematology-Oncology
- Biodiversity, systematic and evolution
- Marine Biology
- Cross-disciplinary Ecology
- Applied Entomology
- Ecology of Population and Communities
- Plant resources and biosystematics Geo-Botany
- Physical Oceanography
- Cross-disciplinary Oceanography
- Renewable Marine Resources
- Architecture of Computer Systems
- Computational Biology
- Robotics
- Multimedia Technology





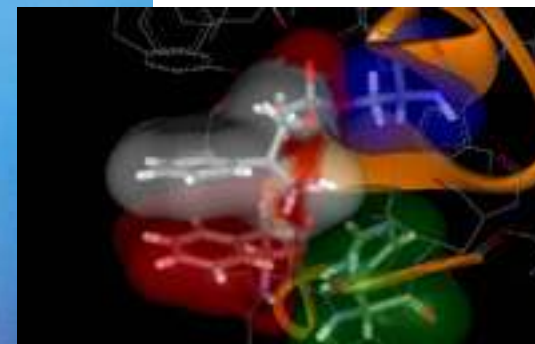
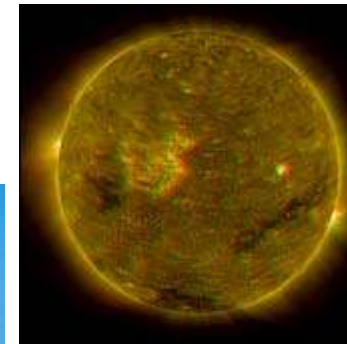
- Renewable Energy
- Geodynamics and Western Mediterranean Tectonics and Sedimentation
- Building energy engineering Management
- Climatology
- Sustainability and Territory
- Tourism and Territory
- Tourism impact and Economy
- Strategies for economies based on Tourism
- Tourism Law

- Culture Sociology
- Second Languages Learning
- Balearic Islands in English Literature
- Critical Issues in Contemporary Philosophy
- Gender Studies
- Television Studies
- Catalan Theatre History
- Expression of diversity in the English-speaking world
- Visual Communication
- Conservation of Cultural Patrimony
- Patrimony Management



- Behavioural and Mental Diseases
- Inclusive School
- Sports Management
- Style of life and Health
- Science Didactics
- Mathematics and Dynamic Systems
- Digital Images and its mathematical analysis
- Epidemiology
- Neurone pharmacology
- Communitarian nutrition and stress
- Supra-molecular Chemistry
- Molecular reactivity and medicine design

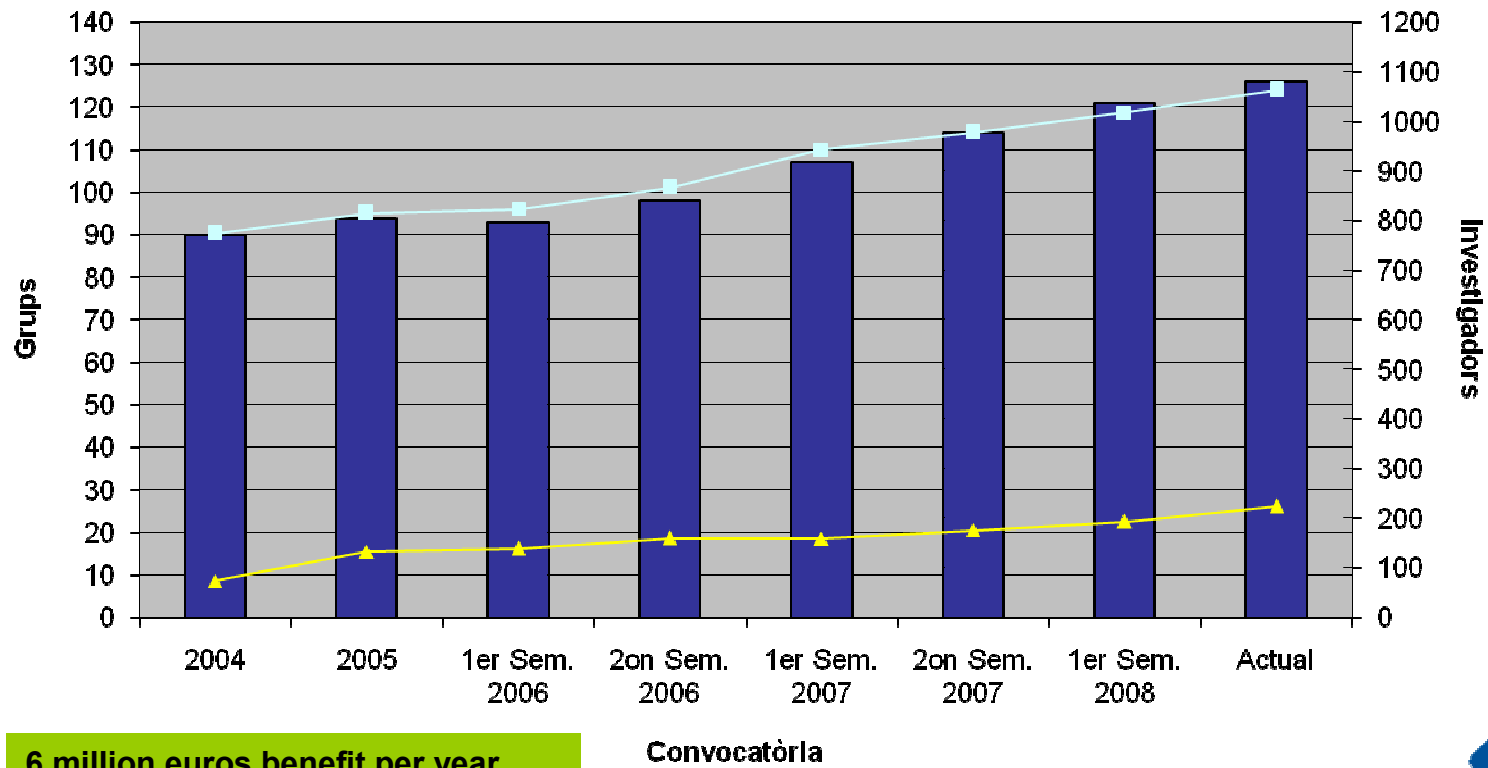
- Physics of Materials
- Solar Physics
- Cross-disciplinary Physics
- Relativity and Cosmology
- Atomic, Molecular and Nuclear Physics





RESEARCH GROUPS

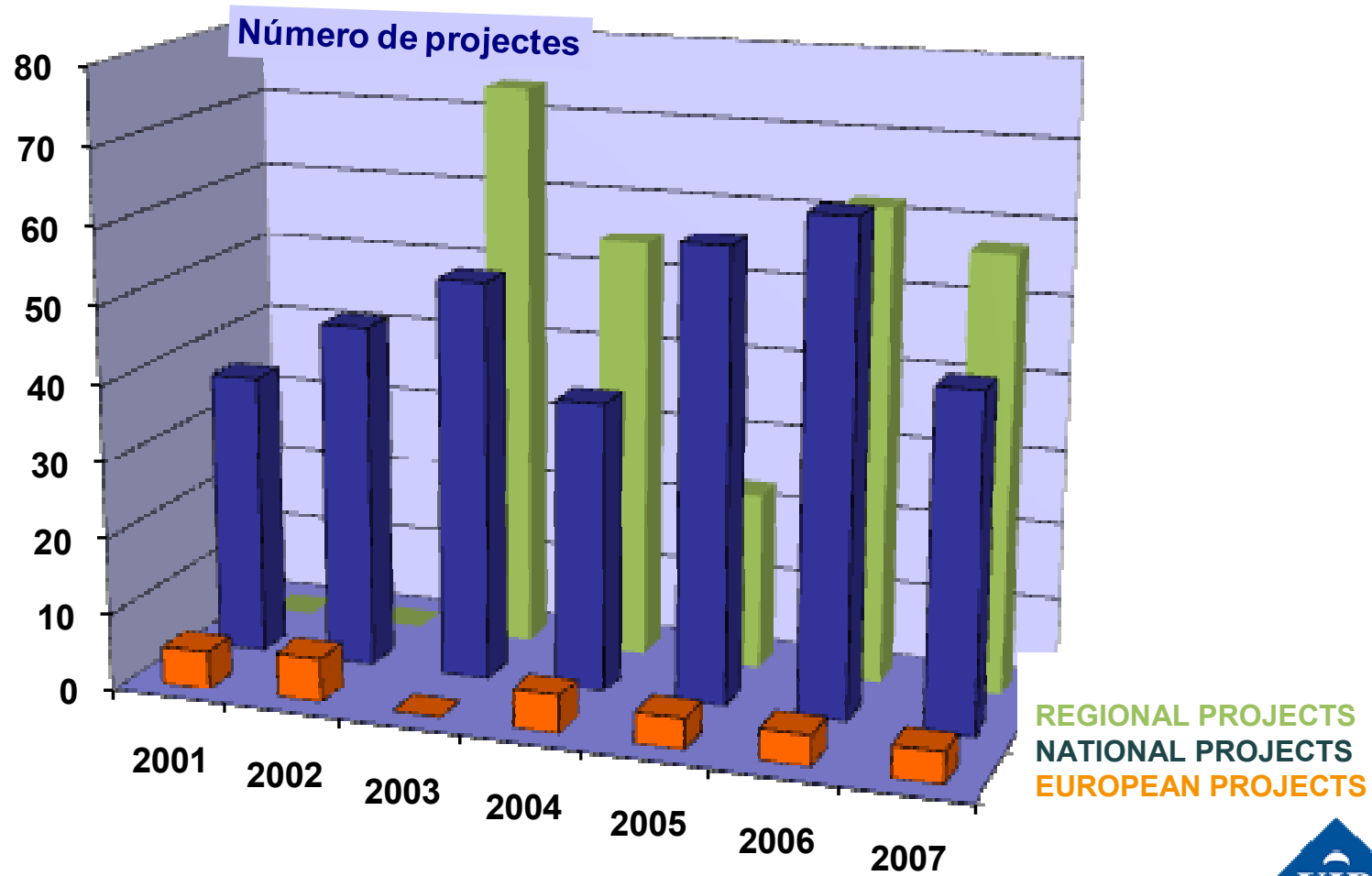
Research Groups	126
Researching staff belonging to groups	413
Researching staff not belonging to groups	87
Researchers ratio (staff/group)	3,3



6 million euros benefit per year



SCIENTIFIC PRODUCTIVITY: RESEARCH PROJECTS

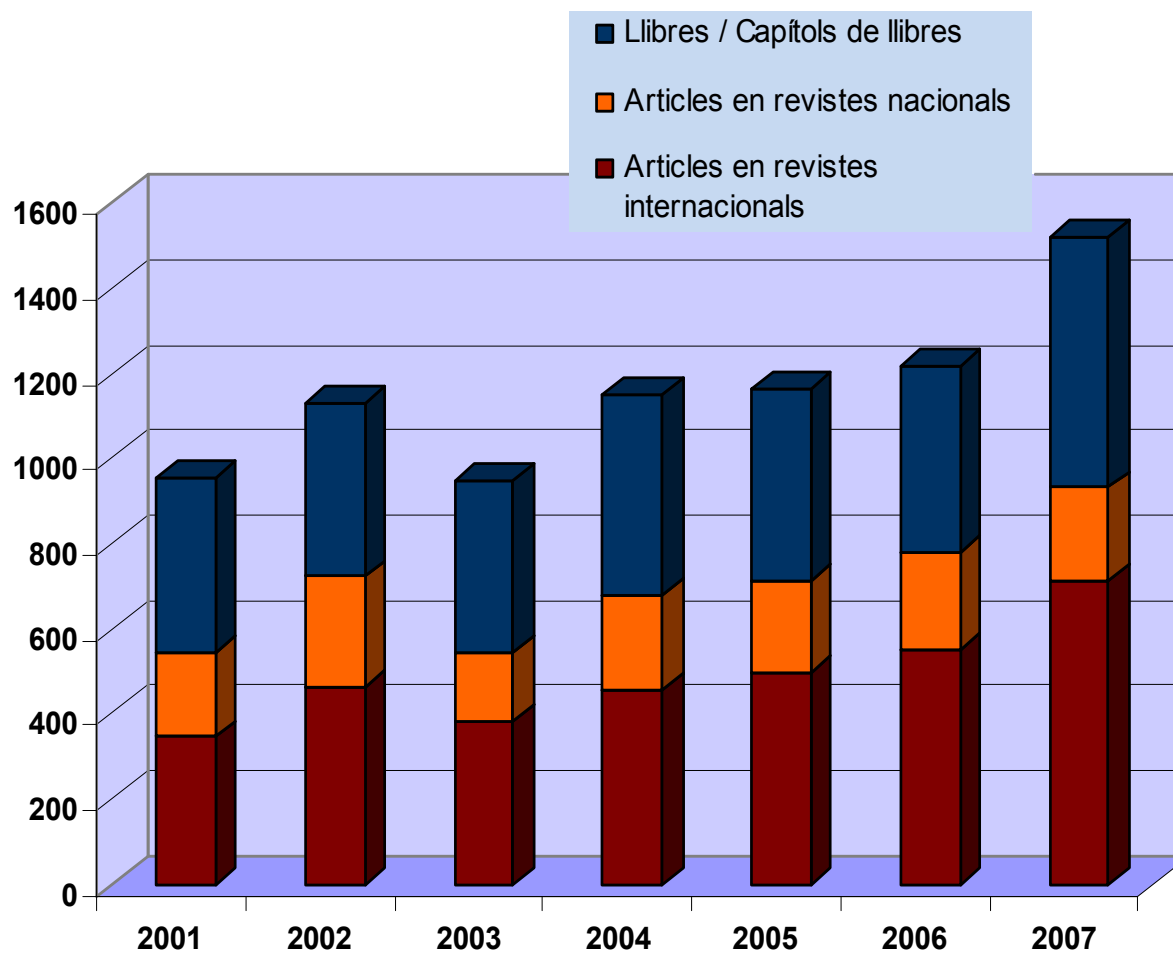


RESEARCH INDICATORS

RESEARCH INDICATORS	NATIONAL RANKING OF RESEARCH (classification among 48 public universities)
Scientific papers in international databases (ISI, SCOPUS...)	24
Participation in competitive research projects sponsored by national institutions	5 (3 in COTEC 2006)
Number of recognized research periods	21 (61% of teaching staff)
IQ PhD Programmes	16
FPU Grants	23



SCIENTIFIC PRODUCTIVITY: PUBLICATIONS



RANKING OF INTERNATIONALISATION (Publications)

The University of Balearic Islands occupies the second place in the Spanish ranking of international collaboration in scientific publications (422 to 1034 documents)

1. Pompeu Fabra University (52,88%)
2. UNIVERSITY OF BALEARIC ISLANDS (40,81%)
3. Polytechnic University of Catalunya (38,82%)



INTERNATIONAL COLLABORATION: PAPERS (1990-2005)

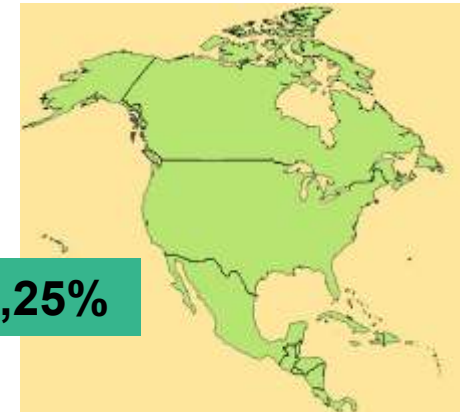
Source: Atlas of Science (SCIMAGO)



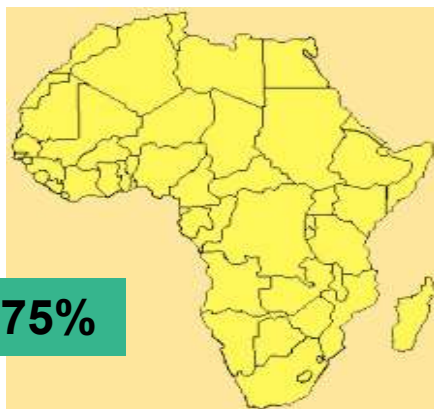
65,64%

Total papers= 1567
Specific collaborations

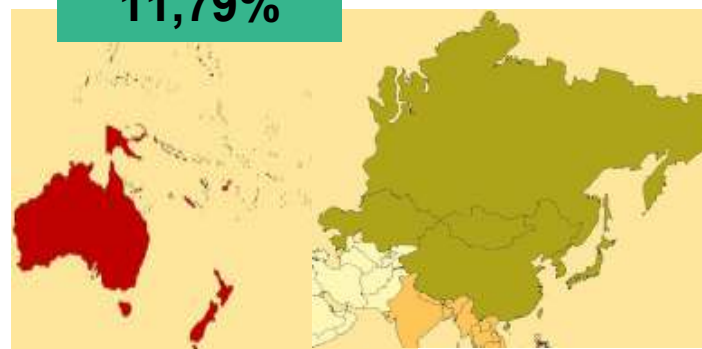
Europe	1024
North America.....	238
Latin-American.....	184
Asia/Oceania.....	100
Africa.....	21



15,25%



0,75%

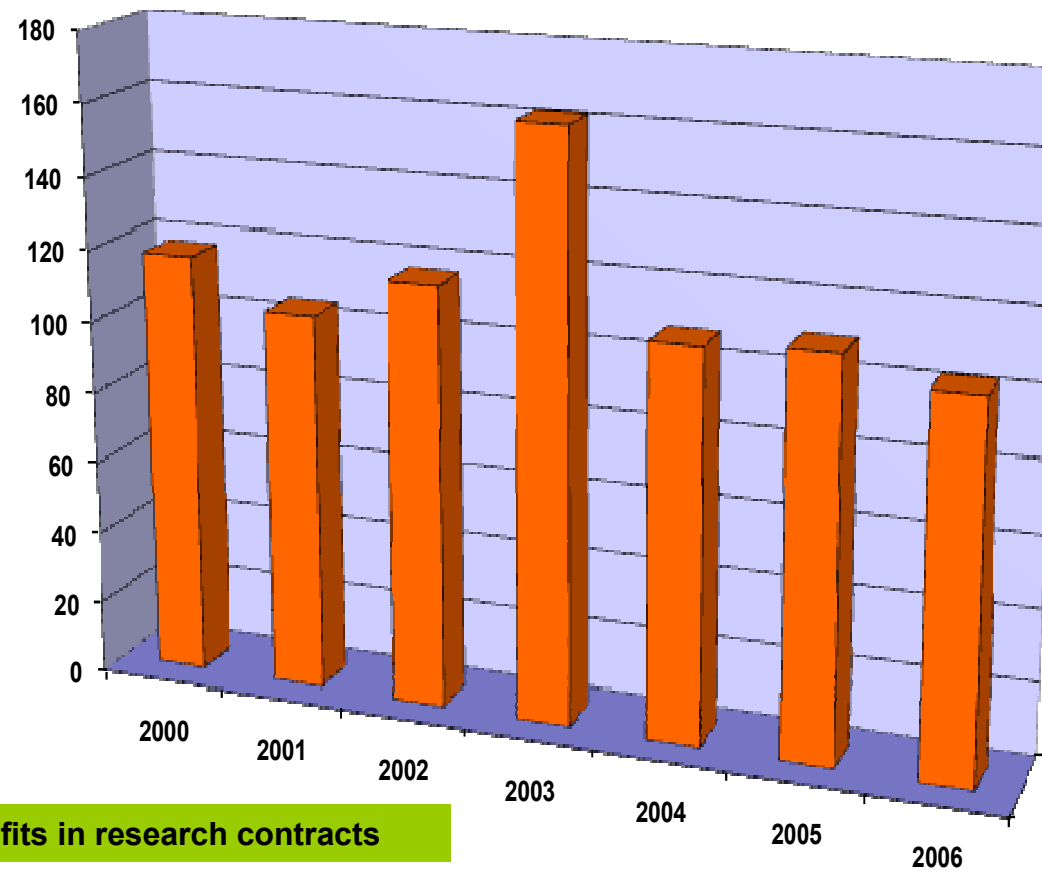


11,79%



11,79%

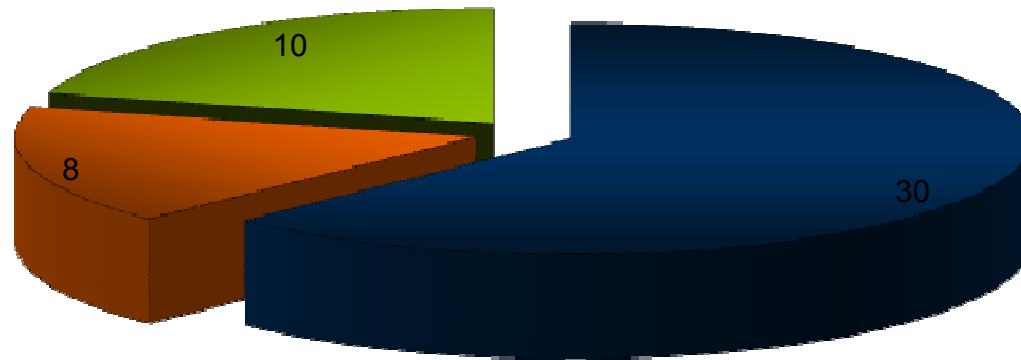
SCIENTIFIC PRODUCTIVITY: CONTRACTS



3 million euros benefits in research contracts



NATIONAL (30)
INTERNATIONAL (10)
**PATENT COOPERATION
TREATY (8)**



INTELLECTUAL PROPERTY RIGHTS : PATENTS



TRANSFERS TO COMPANIES (11)
**NOT TRANSFERRED TO
COMPANIES (20)**





Specific structures and programmes for cooperation with society

UNITS FOR TECHNOLOGY TRANSFER AND PROMOTION OF ENTREPRENEURSHIP

FUNDACIÓ UNIVERSITAT-EMPRESA

RESET PROGRAMME for young entrepreneurs

ANTENES TECNOLÒGIQUES. Business Incubator

OTRI. Office for transfer and promotion of research and innovation

SERVICES

Scientific Technical Services (created in 1985)



RESET

**MAKING A NEW
COMPANY**

**STUDENTS
WITHOUT PROJECT**

**SUPPORT
PROGRAMME**



**"BORN"
PROGRAMME**

**STUDENTS WITH A
PROJECT**

"LEARN AND SET UP"

"GROW UP" PROGRAMME



TECHNOLOGY NETWORKS

Antenes Tecnològiques Programme. Benefits

First edition results (2006)

- More than 700.000€ in research projects (R+D+i)
- 6 contracts related to research and innovation management

Second edition results (2007)

- 102 suggestions to companies to incorporate innovation patterns
- 22 diagnosis made to companies
- Research projects with a budget of 3.392.500€
- 8 contracts for research and innovation management



SPANISH INTERNATIONAL COOPERATION AGENCY (AECID) Mediterranean Universities Cooperation Programme (2007)

UIB Coordination	University	Budget
Tourism planning and management of northern Morocco: a challenge for sustainable development (Coord: Miquel Seguí)	Abdel Malek Essaadi University (Tétouan)	7715€
The political and administrative decentralization in Spain and Morocco: a study of Comparative Law (Coord:Avel.lí Blasco)	Hassan II University (Mohammadia)	8715€
Web Services Quality (Coord:Ramón Puigjaner)	Sciences Faculty (Tétouan)	8880€
Specializing workshop in natural purification systems on appropriate technology for the town of Oued Laou, Tétouan (Coord:Antoni Martínez)	Sciences Faculty (Tétouan)	2000€
Testing facility in the wild of two Mediterranean shrubs (periploca angustifolia and rhus tripartita) (Coord:Hipólito Medrano)	Sfax University(Tunisia)	13200€



Mediterranean Universities Cooperation Programme (2008)

UIB Coordination	University	Budget
Exchange formats models performance computing and communications systems (Coord:Ramón Puigjaner)	Bejaia University (Algeria)	18000€
Action on natural interfaces based on vision for mobile devices (Coord:Antoni Jaume)	Cairo University (Egypt)	3000€
Remote laboratory on electronics for higher education (RELEHE) (Coord:Rodrigo Picó)	Science and Technology Jordan University (Jordan)	15000€
Tourism planning and management of northern Morocco: a challenge for sustainable development (Coord:Miquel Seguí)	Univ. Abdel Malek Essaadi (Morocco)	6630€
Physiological and molecular characterization of resistance to salt stress and water in lotus creticus (Coord:Jeroni Galmés)	Institute of Arid Regions (Tunisia)	14000€



ENVIRONMENTAL POLICY



The UIB is aware of its responsibility in environmental conservation so as to work towards a more equitable and sustainable model of society.

The Environmental Code of Practice was approved in 1997 with five main fronts:

- 1. Energy management:** favouring the use of solar, thermal and photovoltaic energy; putting into practice actions aimed at saving electricity and fossil fuels.
- 2. Water management:** saving drinking water and water for watering purposes, using grey water self-purifications lagoons, and restoring the campus water cisterns.
- 3. Waste management:** by selective collecting and recycling
- 4. Direct protection of the natural surroundings and the historical heritage of the University**
- 5. Putting into action environmental initiatives for people:** increasing pedestrian spaces and green areas; and providing safe and healthy working conditions for the whole university community.



CULTURAL ACTIVITIES

The UIB is a learning environment with a wide range of options for cultural education, social relationships and civic participation. Cultural activities play an important role and they are aimed to make the University closer to society





We can assure that Thetys Net will be useful to improve relations within Mediterranean Universities.

The exchange programmes we have just start will be tools to increase students mobility and to stablish working groups to develop educational activities and research projects.

