



EUROWEB+ PROJECT

Academic offer for 2015-2016

1. Name & E-Mail of the Academic Coordinator: Prof. (Mr.) Julián Proenza: julian.proenza@uib.es
2. Name & E-mail of the Administrative Coordinators: Mrs. Núria Brunet euroweb@uib.es and/or Mr. Ricardo Sagrera: ricardo.sagrera@uib.es
3. Local EUROWEB web page (if any): <http://www.uib.es/es/internacionals/mobilitat/externs/>
4. Which system do you have? (Semester /Trimester etc) : Semester system.
5. Provide details of each semester/trimester in the following table

Study Period/ Term	Start date	End date	Exam period
1 Winter (1 st)	Early-Mid September	End of January	End of January to early February
2 Spring (2 nd)	Early February	End of May	June & July for resittings

Mobility that can be supported by the University of the Balearic Islands for EUROWEB during 2015-2016

FOR UG STUDENTS INTERESTED TO ATTEND COURSES, WITHOUT GETTING A DEGREE (I.E., EXCHANGE STUDENTS)

Undergraduate Level:

- Bachelor in Industrial Electronics and Automation: <http://estudis.uib.cat/es/grau/industrial/GEEI-P/>
- Bachelor in Mathematics: <http://estudis.uib.cat/es/grau/matematiques/GMAT-P/>
- Bachelor in Informatics*: <http://estudis.uib.cat/es/grau/informatica/GEIN-P/>
(*please refer to the end of this document for options in English)
- Bachelor in Telematics*: <http://estudis.uib.es/es/grau/telematica/GTTT-P/>
(*please refer to the end of this document for options in English)

Important note: Courses are taught mostly in Spanish or Catalan, though some will be available in English. Some course materials may be available in English. Students willing to do their final year (semester) projects in any of the above disciplines are especially welcome (supervision would be given in English).



FOR PH.D. STUDENTS

RESEARCH GROUPS BY AREAS:

- Computer Science & Computing Technology:
http://www.uib.eu/research/groups/grups_area/id_area=1040
 - Architecture and behavior of computer and telecommunications systems (ACSIC)
<http://acsic.uib.eu>
 - Computational biology and bioinformatics (BIOCOM)
<http://www.uib.eu/research/groups/grup/BIOCOM/> ; <http://bioinfo.uib.es/wiki>
 - Computer Graphics and Vision and AI Group (UgiVpOeIA)
<http://www.uib.eu/research/groups/grup/UGiVpOeIA/>
<http://dmi.uib.es/~ugiv/>
 - Multimedia information technologies (TIM) <http://www.uib.eu/research/groups/grup/TIM/>
<http://ltim.uib.es/~ltimweb/grupo/es/>
 - Performance Engineering (PEG) <http://www.uib.eu/research/groups/grup/PEG/>
 - Security and E-Commerce (SECOM) <http://www.uib.eu/research/groups/grup/SECOM/>
<http://secom.uib.es/>
 - Software Project Improvement and Innovation (MiProSoft)
<http://www.uib.eu/research/groups/grup/MiProSoft/>
- Electrical, electronic and automation engineering:
http://www.uib.eu/research/groups/grups_area/id_area=1130
 - Electronic Engineering Group (GEE) <http://www.uib.eu/research/groups/grup/GEE/>
<http://www.uib.es/depart/dfs/GTE/index.html>
- Electronics and communications technology:
http://www.uib.eu/research/groups/grups_area/id_area=1250
 - Electronic Systems Group (GSE) <http://www.uib.eu/research/groups/grup/GSE/>
<http://gse.uib.es/index.html>
 - Systems, robotics and vision (SRV) <http://www.uib.eu/research/groups/grup/SRV/>
<http://srv.uib.es/>
 - Telematic engineering <http://www.uib.eu/research/groups/grup/ENGITEMA/> ; <http://mcg.uib.es/>
- Mathematics: http://www.uib.eu/research/groups/grups_area/id_area=1190
 - Dynamic systems <http://www.uib.eu/research/groups/grup/SISTDINA/>
<http://dmi.uib.es/~gsd-uib/>
 - Fuzzy logics and information fusion (LOBFI) <http://lobfi.uib.eu>
<http://dmi.uib.es/~GLogica/>
 - Group on Teaching Innovation in Mathematics and Engineering (GIEME)
<http://www.uib.eu/research/groups/grup/GIEME/>
 - Mathematical Processing and Analysis of Images (TAMI)
<http://www.uib.eu/research/groups/grup/TAMI/> ; <http://dmi.uib.es/~tami/recerca.html>

FOR POST-DOC RESEARCHERS:

SEE THE LIST OF RESEARCH GROUPS ABOVE

FOR STAFF

The UIB will welcome academic and non-academic staff exchanges from WB EUROWEB partner institutions based on the proposed work programme.



6. State any special eligibility requirements you have such as TOEFL etc.:

- **No strict language requirements for PhD, Post-Docs and Academic Staff applicants;** but good knowledge of English is assumed and some previous knowledge of Spanish is recommended.

- **Language requirements for undergraduate students:** a minimum **B2 level** (or equivalent) **of Spanish** language proficiency (Instituto Cervantes, Escuelas Oficiales de Idiomas, etc. *) is required in order to be accepted for an exchange at our University.

Alternatively, at least a minimum **B2 level** (or equivalent) **of English** language proficiency (TOEFL, IELTS, BRITISH, etc. *) will then be required instead. However the student must know that the teaching will be in Spanish and/or Catalan.

Some knowledge of Spanish is strongly recommended so as to ensure the candidates' smooth integration to life in Mallorca

- **Spanish and Catalan language courses** will be available for all WB applicants attending the UIB free of charge, though conditions and fees do apply.

*Only Official and accredited language proficiency certificates will be accepted.

7. Tuition fees for international students staying one academic year: 3.000€

8. Can you have fee-waiver for less than 10 month mobility? Yes

9. If not, up to what duration can you support without fees?

10. If no fee-waiver possible, state details of your tuition fees?

11. Can UG/Master's thesis works be done without fees? Yes, for exchange students.

12. Can your University pay scholarships? No

13. Are scholarships taxable in your country? No

14. Does your university follow ECTS grading system? Yes

15. Any other information you would like to add: Any further information will be made available on the UIB's site and duly pointed out to the applicant.



ADDITIONAL INFORMATION

BACHELOR IN INFORMATICS:

PROPOSAL (FULL ENGLISH - 18ECTS)

It can be offered at any time and includes:

Final year project of 18ECTS: The Student will be able to select the topic from a wide set of proposals made by the faculty members each year.

BACHELOR IN TELEMATICS

PROPOSAL 1 (IN ENGLISH - 30ECTS)

This option corresponds to the first semester (September to February) of the degree's 4th year and includes the following activities:

2 courses of 6ECTS each:

- Laboratory on network services and Applications
- To select one of these two laboratories: a) Laboratory on Informatics, b) Laboratory on Electronics.

Final year project of 18ECTS: The Student will be able to select the topic from a wide set of proposals made by the faculty members.

PROPOSAL 2 (IN ENGLISH - 30ECTS)

This option corresponds to the second semester (February to July) of the degree's 4th year and includes the following activities:

2 courses of 6ECTS each:

- Laboratory on telecommunication networks
- Elective course still to be determined

Final year project of 18ECTS: The Student will be able to select the topic from a wide set of proposals made by the faculty members.

PROPOSAL 3 (IN ENGLISH - 18ECTS)

It can be offered at any time and includes:

Final year project of 18ECTS: The Student will be able to select the topic from a wide set of proposals made by the faculty members each year.

NOTE: THIS ACADEMIC OFFER IN ENGLISH IS SUBJECT TO UPDATE OR CHANGE. PLEASE REFER TO EUROWEB COORDINATORS AT THE UIB FOR FURTHER & UPDATED INFORMATION.