

Erasmus Student Traineeship in Spain

EMPLOYER INFORMATION	
Name of organisation	EUITI-Bi (UPV/EHU).
Address inc post code	Rafael Moreno 3, Bilbao, 48013, Spain
Telephone	+34946014443
Fax	+34946014360
E-mail	EUITI-BI.INTERNACIONAL@EHU.ES
Website	WWW.EHU.ES
Number of employees	>4000
Short description of the company	The University of the Basque Country is the public university of the Autonomous Community of the Basque Country. With a total of 32 Schools and Faculties distributed amongst three campuses, we offer a traineeship in at the Engineering School EUITI-Bi, located in Bilbao city center.
CONTACT DETAILS	
Contact person for this placement	Izaskun Garrido
Department and designation, job title	Dept. Systems Engineering and Automation Vice Dean for Reseach and International Relations EUITI-Bi (UPV/EHU), Paseo Rafael moreno, 3. Bilbao, 48013 Spain
Direct telephone number	+34946014443
E-mail address	ispgahei@ehu.es
APPLICATION PROCEDURE	
Who to apply to (including contact details)	Email to: Izaskun Garrido ispgahei@ehu.es subject: Internship in research and international relations for engineers.
Deadline for applications	September 2015
Application process	Portofolio, CV and motivation letter to ispgahei@ehu.es
Please provide as much information on the placement as possible – too much information is better than not enough!	
PLACEMENT INFORMATION	
Department, Function	The research and international relations department at the EUITI-Bi is offering an internship within the group of Automatic Control
Location	Rafael Moreno 3, Bilbao, 48013, Spain
Start Date	September 2015
Duration	Minimum three months
Working hours per week	35
Description of activities, tasks	Engineer student with social skills, capable of working in a team, and fluent in English. Tasks related to electrical, electronic, mechanical or energy engineers.

Accommodation	Not provided.
Details of financial and “in kind” support to be provided	None
Other	-
COMPETENCES, SKILLS and EXPERIENCE REQUIREMENTS	
Languages and level of competence required	English
Computer skills and level of skills required	Cad, matlab/Simulink, RT Windows Target
Drivers license	No
Other	-