|  |
| --- |
| **CONVOCATORIA DE PROGRAMAS DE INTERCAMBIO, CURSO 2015-16**Plazas definidas que ya cuentan con el visto bueno de las universidades receptoras |
| **PROGRAMA ERASMUS +** |
| **ANEXO I****OFERTA UNIVERSIDADES MASTER EN INGENIERÍA INDUSTRIAL** |
| **UNIV. CODE** | **UNIVERSITY** | **PLACES** | **LANGUAGE REQUIREMENTS** | **STUDENTS' PROFILE** |
| **D DEGGEND01**[**www.dit.edu**](http://www.dit.edu) | **DEGGENDORF, FACHHOCHSCHULE** | **2** | **GERMAN/ENGLISH, B2** | It is possible to accept master's students during the period of working on their master's thesis, if this would not cause any extra work or much extra work for our professors. The students would need to be fluent in German or English and come to us with a concept for their thesis. We would present this concept to our faculty (at least three months before their departure to Deggendorf) to find a suitable supervisor or person willing to work with the candidate, with interest in the topic and enough time to do the extra effort. And we would expect the students to join into some class work, let's say one or two.Students working on a master's thesis in Spanish with weak knowledge of English cannot be accepted, for unfortunately we have no staff with sufficient Spanish language skills. |
| **D DRESDEN02**[**http://tu-dresden.de/internationales**](http://tu-dresden.de/internationales) | **DRESDEN, TECHNISCHE UNIVERSITAT** | **2** | **GERMAN/ENGLISH, B2** | The **Faculty of Electrical and Computer Engineering** at the TU Dresden, Germany does offer ERASMUS-students the possibility to do a project that can be recognized as Master thesis at their home university. Projects in the following areas can be offered: Automation, Measurement and Control; Electrical Power Engineering; Electronic Systems and Technolgy; Communications and Information Technology; Microelectronics; Mechatronics.But please note that we cannot guarantee any project. Please also note that we do not offer any support in finding a topic, but that the students have to find a topic themselves. They need to find a topic for their project before their arrival in Dresden. Otherwise they will lose a lot of precious time. Students have to take the following steps for finding a topic: 1. After having received the student's application, the student will be sent a list of web pages to be checked for projects. The student has to check these web pages for an appropriate topic. (On these web pages, the student will find topics for "Studienarbeiten" as well as "Diplomarbeiten". A "Studienarbeit" is rewarded 12 ECTS credits, a "Diplomarbeit" 30 ECTS credits.) 2. After having found a topic, the student has to contact the staff member who is given as a contact for the respective topic on the web page to ask if she/he can work on this topic. If so, they have to clarify the details of their project (e.g. starting date, language of the project) with him/her. We are more strict regarding German or English language proficiency if ERASMUS-students want to do a project at our faculty. Students therefore have to prove good knowledge of German or English (level B2 for either German or English) if they want to undertake a project |
| **NL EINDHOV17**[**WWW.TUE.NL/STUDEREN/EXCHANGE-PROGRAMS**](http://WWW.TUE.NL/STUDEREN/EXCHANGE-PROGRAMS) | **EINDHOVEN TECHNISCHE UNIVERSITEIT** | **1** | **ENGLISH C1** | Only for students with **Electrical Engineering background.**  |
| **SI MARIBOR01**[**www.um.si/en/international/erasmus**](http://www.um.si/en/international/erasmus) | **MARIBOR, FACULTY OF MECHANICAL ENGINEERING** | **1** | **English B1** | Only **Mechanical Engineering**. 18 ECTS Master Thesis. |

Para poder ofertar otros destinos de postgrado es necesario contactar previamente con las distintas universidades con las que se tiene Convenio, para concretar su disposición de aceptar a alumnos de máster. Para cualquier aclaración contactar con Javier R. Viguri (vigurij@unican.es)