ETSI Caminos, Canales y Puertos >

- Inicio
- Subdirección de Internacionalización
- Movilidad estudiantes entrantes (IN)

Movilidad estudiantes entrantes (IN)

Oficina Web UGR

Tutores docentes

<table>
<thead>
<tr>
<th>TUTOR</th>
<th>E-MAIL</th>
<th>MOVILIDAD INTERNACIONAL</th>
<th>MOVILIDAD NACIONAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mónica López Alonso</td>
<td><a href="mailto:mlopeza@ugr.es">mlopeza@ugr.es</a></td>
<td>Europa, excepto Portugal, Italia y Francia</td>
<td>La Laguna, Las Palmas de Gran Canaria y Burgos</td>
</tr>
<tr>
<td>Jaime Martín Pascual</td>
<td><a href="mailto:jmpascual@ugr.es">jmpascual@ugr.es</a></td>
<td>Portugal, excepto Porto 02 y Porto 05</td>
<td>Sevilla y Jaén</td>
</tr>
<tr>
<td>María José Martínez-</td>
<td><a href="mailto:mjmartinez@ugr.es">mjmartinez@ugr.es</a></td>
<td>América, África, Asia, Oceanía y Prácticas Internacionales</td>
<td>Cádiz y Madrid</td>
</tr>
<tr>
<td>Echevarría Romero</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rocío de Oña López</td>
<td><a href="mailto:rociodon@ugr.es">rociodon@ugr.es</a></td>
<td>Italia, excepto Génova, Palermo y Nápoles</td>
<td>Cantabria, A Coruña y Oviedo</td>
</tr>
<tr>
<td>Mabel Rodríguez Rojas</td>
<td><a href="mailto:mabel@ugr.es">mabel@ugr.es</a></td>
<td>Francia, excepto Caen, Metz y Montpellier</td>
<td>Ciudad Real y Valencia</td>
</tr>
<tr>
<td>Miguel Ortega Sánchez</td>
<td><a href="mailto:miguelos@ugr.es">miguelos@ugr.es</a></td>
<td>Génova, Palermo, Nápoles, Caen, Metz, Montpellier, Porto 02 y Porto 05</td>
<td></td>
</tr>
</tbody>
</table>

Academic offer at the School of Civil Engineering

- PLANES DE ESTUDIO (ESPAÑOL)
- STUDY PLANS (ENGLISH)
- COURSE CATALOG -SYLLABUS (Civil Engineering Degree)
- COURSE CATALOG -SYLLABUS (Civil Engineering Master)
- Guías docentes
- Guías docentes en inglés

Presentación de la ETSICCP-UGR

- Presentación de la ETSICCP-UGR en español
- Presentation of ETSICCP-UGR english version
- Présentation de l’ETSICCP-UGR version française

Information for International Students

- http://internacional.ugr.es/pages/movilidad/estudiantes/entrantes
- Hoja informativa
- Information sheet

Internships for incoming students at the School of Civil Engineering

Do you want to be part of the School in a professional – like manner? There is a total of three types of internships to be developed at the School of Civil Engineering. Consider the following information and send us your application! Types of internships:

- ERASMUS +: STUDIES
The goal of this internship is to carry out regular studies in the frame of the Civil Engineering Degree or in the Civil Engineering Master, therefore they have to be included in the learning agreement for studies as the regular subject “Prácticas (Internships)” (≥ 6ECTS). You will develop your internship at a private company or at one of the laboratories of the School. The duration ranges from a semester up to a full academic year. The procedure is very easy: the home institution nominates the student and sends the learning agreement for studies.

- **ERASMUS + INTERNSHIP**

This internship is not relative to the syllabus of either the Civil Engineering Degree or Master, although it is recognized at a ratio of 1 ECTS per 25 hours. This internship will be carried out at one of the numerous laboratories of the School. The duration again ranges from 2 to 12 months. It is partially financed by the sending institution (2 to 3 months). The procedure is very easy: the home institution nominates the student and sends the learning agreement for internships.

- **UGR AS A “COMPANY” FOR INTERNATIONAL INTERNS**

The purpose of this internship is to develop a professional approach to a laboratory of the School, either doing practical work or researching at a laboratory or department of the School. The duration ranges from 2 to 12 months. To apply you only need to fill a link at the UGR web page!

- **INTERNSHIP CATALOG FOR INCOMING ETSICCP-UGR STUDENTS**

**Preguntas frecuentes**

Diseño Web Granada
Accesibilidad CEI BIOTIC Política de privacidad

ETS Ingeniería de Caminos, Canales y Puertos

Oficina Web UGR