

PROGRAMAS DE ESTUDIOS OFICIALES DE POSGRADO **UNIVERSIDAD DE CANTABRIA**

Curso 2009-2010

Ofertas Post-Doc

1) Description of the research (research lines, departments involved, web page)

Research lines:

- Sustainable urban drainage Systems
- Slope stabilization and Protection Systems
- Application of Geosynthetics in Roads

<http://www.giteco.unican.es/>

<http://www.giteco.unican.es/fidica/index.htm>

<http://grupos.unican.es/laguc>

Contact person (name, address, phone, fax e-mail):

Dr. Eng. Daniel Castro
Professor & Researcher
Universidad de Cantabria
E.T.S.I Caminos, Canales y Puertos
Avda. de los Castros s/n
39005 Santander
Cantabria, España

T. +34 942 20 20 53

F. 34 942 20 17 03

M. 34 607 111 794

Profile of researcher

Civil Engineer or an Engineer with General Knowledge in Construction Technology, Construction Processes (etc)

Linguistic requirements

Spanish and English

Duration (date of beginning - date of end) (please, notice that the duration of these grants is 6 months)

Specific dates are not established.