

MONCLOA CAMPUS

**PROGRAMME FOR CONTRACTING RESEARCHERS (PhD or Doctors) FOR
SCIENTIFIC AND TECHNOLOGICAL RESEARCH WITHIN
THE CLUSTERS OF THE CAMPUS EXCELLENCE**

**UCM-UPM RECTORS' REGULATORY BASES AND NOTIFICATION
FOR CALL FOR PROPOSALS OF 29 APRIL 2011**

APPLICATION FORM

CANDIDATE'S PERSONAL DATA

<p>Family name (s):</p> <p>First name (s):</p> <p>Thematic Cluster (see last page): Research priority in the cluster:</p> <p>Mobility Scheme:</p> <ul style="list-style-type: none">- Researchers fulfilling Marie Curie´s mobility rule- Non-Spanish researchers having carried out their research Outside Spain- Researchers of any nationality having done their research in a different country to theirs for at least for 2 years. <p>Nationality:</p> <p>Passport/Id. Card:</p> <p>Country of residence:</p> <p>Current address:</p> <p>Tel.:</p> <p>E-mail:</p>

Signature:

Date:

At UCM: <http://www.ucm.es/dir/43.htm>

At UPM: <http://www.upm.es/institucional/Investigadores/Campus+de+Excelencia+Internacional>

The deadline for receipt of applications is 25 June 2011

**RESEARCH PROJECT TO BE UNDERTAKEN IN ONE OF THE CLUSTERS OF
CAMPUS MONCLOA IF THE POSITION IS AWARDED**

(to be filled in English)

MÁXIMUM 8000 CHARACTERS

ACCEPTANCE of the DIRECTOR of the DEPARTMENT or DEPARTMENTAL SECTION, or CENTRE or INSTITUTE that will incorporate the researcher

Brief comment on the viability of the proposal

Name and Family Name

Department, Centre, Institute, University

Signature and stamp

**SCIENTIFIC ACTIVITIES OF THE RESEARCH GROUPS WHERE THE
APPLICANT WILL DEVELOP HIS/HERS RESEARCH**
(last 5 years)

**A REPORT ON THE VIABILITY OF THE PROPOSAL DRAWN UP BY THE
RESEARCH GROUP OF CLUSTERS OF THE MONCLOA CAMPUS TO THOSE WHO
WILL INCORPORATE THE YOUNG PHD GRADUATES**

Name and Family Name

Research group

Signature and stamp

CAMPUS OF INTERNATIONAL EXCELLENCE
MONCLOA CAMPUS

THEMATIC CLUSTERS AND RESEARCH PRIORITIES

- **Global Change and New Energies**
 - a) Sustainable Technology and New Energies
 - b) Observation of the System Earth and Space
 - c) Biodiversity study and conservation
 - d) Socio-economic dimensions of global change

- **Materials for the Future.**
 - a) Functional materials.
 - b) Structural materials
 - c) Biomaterials

- **Agriculture, Food Technologies and Health**
 - a) Crop and animal production
 - b) Animal health and food safety
 - c) Food technology and higiene

- **Innovative Health (i-Health)**
 - d) i-Medicine (Innovative Medicine)
 - e) i-Maging (Medical imaging)
 - f) p-Health (personalized health)

- **Heritage**
 - a) Heritage and Museums.
 - b) Natural Heritage
 - c) Architecture, Archaeology-Palaeontology Heritage