

**EURECA-PRO MOBILITY CALL**

**INCOMING MOBILITY**

|  |  |
| --- | --- |
| **Promoter UHasselt** |  |
| **Partner researcher from EURECA-PRO partner university** |  |
|  | |
| **Partner university EURECA-PRO** | □ Montanuniversität Leoben (Austria)  □ Technische Universität Bergakademie Freiberg (Germany)  □ Technical University of Crete (Greece)  □ Universidad de León (Spain)  □ Silesian University of Technology (Poland)  □ University of Petrosani (Romania)  □ University of Applied Sciences Mittweida (Germany)  □ Université de Lorraine (France) |
| **Collaboration EURECA-PRO** | □ existing collaboration  □ new collaboration |
| **Related lighthouse**  **(if applicable)** | □ LH1 Responsible Material Flows  □ LH2 Environment and Water  □ LH3 Sustainable Materials and Products  □ LH4 Clean Energy  □ LH5 Process automation and Industry 4.0  □ LH6: Health and Circular Economy |
|  | |

**This application document, duly filled out, has to be sent to:**

[**eureca-pro@uhasselt.be**](mailto:eureca-pro@uhasselt.be)

**Only upon reception of a confirmation e-mail, your application has been successfully.**

**Part I - Data of the applicant**

**1. Personal data of incoming researcher**

|  |  |
| --- | --- |
| **Name** |  |
| **First name** |  |
| **Home university** |  |
| **Faculty** |  |
| **E-mail** |  |

## 2. UHasselt promoter

|  |  |
| --- | --- |
| **Name** |  |
| **First name** |  |
| **Research group (compulsory)** |  |
| **Research institute/centre (if applicable)** |  |

**Part II – The short stay (3 days – 3 months)**

1. **Period of the stay**

Indicate the period of your stay.

|  |  |
| --- | --- |
| From |  |
| Until |  |

1. **The short stay**

Give a description of the R&I cooperation (max. 1 A4).

1. **Is the topic of the funding request linked to the following (transversal) policies? Please tick the relevant boxes.**

Learning

Inclusive

Sustainability

Internationalisation

Civic

1. **Is your activity related to research and/or valorisation? Please tick the relevant boxes.**

Research

Valorisation