

# UNICA Rectors/Presidents breakfast meeting

# 3 April 2014, 10:00 - 12:00 in the framework of the EUA Annual Conference 2014

# Université Libre de Bruxelles - Campus Solbosch, Building R-42 room R42.4.118 (4<sup>th</sup> floor)

Avenue Franklin Roosevelt 42, 1050 Ixelles, Brussels (information how to reach the venue on page 2)

### **AGENDA**

#### 1. Welcome and tour de table

#### 2. UNICA Rectors Seminar 2014

- Call for contributions
- Announcement of the discussion on UNICA Mission Statement

# 3. UNICA General Assembly 2014

Reflection on the topic of the GA Rectors Seminar

### 4. Report on UNICA recent and upcoming events

- UNICA Bologna Lab becomes UNICA EduLab
- Outcomes of the UNICA GA 2013 Seminar "UNICA & the Southern Mediterranean: Sharing, Learning, Cooperating" and the 3<sup>rd</sup> UNICA-MED meeting, Brussels, 25.04.2014.
- 5<sup>th</sup> UNICA PhD MASTER CLASS: *Linking Master with PhD: success factors for the effective preparation of students for PhD candidacy*, CAAS U. of Zagreb in Dubrovnik, 01-04.09.2014
- UNICA Student Conference 2014

#### 5. Tools for promoting the activities of UNICA member universities

- UNICA Summer & Winter Schools Portal www.unicasummerschools.eu, www.unicawinterschools.eu
- IMOTION Staff Mobility platform www.staffmobility.eu

## 6. How can UNICA promote and enhance YOUR University's initiatives? discussion

# The venue

The meeting will take place at the Solbosch Campus of Université Libre de Bruxelles, in the **building R42**.

Address: Avenue Franklin Roosevelt 42, 1050 Ixelles, Brussels.

## How to reach the venue with public transport?

- with bus 71 (direction "Delta"): get off at the stop "Jeanne".
- with tram 94 (direction "Musée du Tram"): step off at 'Cambre-Etoile' and walk up the Avenue des Courses to ULB /or/ step off at 'Jeanne' and walk the Avenue Jeanne to Avenue Franklin Rooselvelt /or/ step off at 'ULB' and cross the campus via Avenue Paul Héger to reach Avenue Franklin Roosevelt and then go right.
- With tram 25: Step off at 'Jeanne' or 'ULB'



