

Research & Education Portal

An Informatics Europe Initiative

Cristina Pereira

ECSS 2010 - PRAGUE
12 October 2010

Research & Education Portal

About

- Portal of university-level institutions involved in Informatics R&E in Europe
- A primary (and timely!) service for the community and Informatics Europe members

Goals

- To provide an overview of the institutions with basic information and links to more detailed sources
- To provide a gateway to a larger database of statistical data not currently available about Informatics Research and Education in Europe

Approach

- 1st stage: Initial Data Collection
- 2nd stage: Online Data Publication
- 3rd stage: Feedback, Update and Extension (an iterative process)

Research & Education Portal

1st Stage (Initial Data Collection)

- Submission Doc Template (Informatics Europe Research & Education DB)
- Online Survey (European Informatics, Computer Science and IT Research and Education Institutions)

➤ GENERAL

Introduction
Department organization
Study administration
Student counselling
Student association
Alumni association
Gender activities

➤ EDUCATION

Bachelor degree(s)
Master degree(s)
Doctoral studies and PhD degree(s)
Student statistics
Non-degree programs and continuing education

➤ RESEARCH

Research groups and areas
Research projects

➔ Around 100 Institutions from 23 different countries have included their profiles

➔ Data Collection is still open, to add your institution visit:

http://www.informatics-europe.org/research_and_education/

Research & Education Portal

2nd Stage (Online Data Publication)

- Building a prototype website featuring the collected information
- It will be divided in two main components:
 - A main page containing a brief introduction and the full list of institutions
 - Individual pages for each institution containing the collected detailed information
- It will provide search functionalities
- It will allow the institutions to update/enter their data

➡ **Currently under development!**

Research & Education Portal

3rd Stage (Feedback, Improvement and Extension)

- Collect and analyze feedback from end users
- Improve website functionalities and organization
- Include statistical data (e.g. student enrolment, degree production, employment of graduates, faculty salaries, etc) not currently available about Informatics Research and Education in Europe
- Iteratively updated and improved

Informatics Europe

Setting The Pace for IT Research and Education in Europe

A thank you...
to the institutions that had already submitted their data

...and
an invitation
to the institutions that had not participated yet

For more info:
http://www.informatics-europe.org/research_and_education/