Special Session
Informatics Europe Activities

Committee on European Computing Education (CECE) – Jan Vahrenhold and Michael Caspersen

Working Group Women in Informatics Research and Education – Lynda Hardman

Report Key Data Informatics Education in Europe (2016 Edition) – Mehdi Jazayeri

EQANIE Goals and Activities: the Euro-Inf Quality Label – Eduardo Vendrell
Informatics Education in Europe: Institutions, Degrees, Students, Positions, Salaries.
Key Data 2010-2015

Mehdi Jazayeri, on behalf of Cristina Pereira

ECSS 2016
ELTE - Budapest, Hungary

Enrollment
@ First-years
@ Bachelor
@ Master

Graduates
@ Bachelor
@ Master
@ PhD

Gender break-down

Population Ratio

Universities and Universities of Applied Sciences
2016 Edition: Key Data

- Name of subjects identifying Informatics programs
- Complete List of Departments / Faculties / Schools / Institutes
- Systems of Higher Education
- Academic positions (PhD Postdoc, Assist., Assoc., Full Professor) comparison
- Gross Salaries (PhD Postdoc, Assist., Assoc., Full Professor)
These countries represent around 45% of the European population.

It’s a great start but we need to improve country coverage!
How to have your country featured in the next editions?

- Help to find and interpret the data from your country and understand its particularities
- Put us in contact with people who understand your system and have access to the statistics

Contact:

cristina.pereira@informatics-europe.org