INFORMATICS EDUCATION IN EUROPE: Institutions, degrees, students, positions, salaries.

Key Data 2010-2015

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Informatics Education in Europe: Institutions, Degrees, Students, Positions, Salaries. Key Data 2010-2015

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ABOUT THIS REPORT

The publication in 2013 of the first Key Data Report on Informatics Education in Europe, covering the 2008-2012 period, was a milestone event. For the first time, policy makers, education and research professionals and the general public could obtain precise information on the state of education in the area of highest importance for the future of Europe: Information Science and Technology. Instead of relying on rumors and guesses, discussions and decisions could now take advantage of verified data on the key parameters in various countries, beginning with the exhaustive list of institutions offering education in the field and continuing with a precise description of the degrees offered, the student and graduates numbers at every level, with distribution by gender, the maze of faculty and researcher positions and titles, and the most controversial topic of all: faculty and researcher salaries. Encouraged by the community’s enthusiastic reception, we have continued, updated and improved the work, enlarging its scope and coverage, producing every year, since 2013, an annual edition of this report.

Like its predecessors, this report, the fourth edition of the series, emanates not from a government body or a group with a specific political agenda, but from academics in the field, represented by Informatics Europe (the association of academic and industrial research institutions in Computer and Information Sciences), with the sole purpose of furthering the understanding of the discipline’s parameters through the provision of basic, factual data.

Informatics Education in Europe: Institutions, Degrees, Students, Positions, Salaries. Key Data 2010-2015 provides an impressive picture of the state of Informatics education in Europe today. Based on an enormous amount of information from representative countries, it presents a wealth of fundamental data, starting from a list of institutions awarding degrees in the field and continuing with student enrollments, degrees awarded, gender information, academic titles, as well as precise and much-needed data about academic salaries across European countries.

This fourth edition has added a number of countries to those already covered. Thanks to the active participation of new collaborators, acknowledged below, the report now covers Belgium, Estonia, and Romania in addition to the countries in the previous edition (Austria, Denmark, Germany, Greece, Ireland, Italy, Latvia, The Netherlands, Spain, Switzerland, UK, and France for salaries).

The Informatics Key Data report series will continue to provide the community with the precise and objective information that is indispensable for understanding the field and making informed, effective policy decisions.

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Executive Summary

Informatics, the science behind Information Technology (IT), is a core enabler of Europe’s future success. Crucial to that success is the availability of superb Information and Computer Sciences education throughout Europe.

In this report series, the first to attempt a general study of the state of the art in European Informatics higher education, the emphasis is on raw facts and figures rather than deep analysis; it provides the material for such analyses that others may wish to perform. Nevertheless, a number of salient points emerge:

- The field in Europe suffers from a serious branding problem. Even after an approximate translation to English, a good dozen terms are used to denote what is fundamentally the same discipline.

- The quantity and quality of available data varies considerably from country to country. In the interest of reliability, this report has mostly used data from countries where a solid and reasonably complete picture could be drawn from official sources. Even when available, the data does not always allow direct comparisons, since definitions and methods of collection vary significantly from country to country. It is very important for the field to ensure that consistent, solid Informatics education data becomes available in all European countries.

- Informatics is a well-developed academic field, with hundreds of accredited institutions training huge numbers of students for bachelor, master and PhD degrees.

- Extrapolating from precise data in specific countries, we come to a rough estimate that:
  
  - more than two hundred and fifty thousand new students enroll each year in an Informatics Bachelor program in Europe.
  
  - overall close to a million students are enrolled in Informatics bachelor’s programs across Europe; the corresponding estimated figure for master students is close to two hundred thousand.
  
  - more than a hundred thousand students graduate each year in an Informatics Bachelor program in Europe; the corresponding estimated figure for master graduates is close to fifty thousand.

- Female students are strongly underrepresented in Informatics studies in Europe. At the bachelor level, in all countries included in this report, excluding Romania, Greece and Estonia, 80% or more of the students enrolled or graduating in Informatics bachelor programs are male. At the master level, female participation increases in some countries, but decreases in others; only in Romania, Greece, Estonia, Denmark, Ireland Latvia and the UK female participation in master studies exceeds 20%. No significant progress in female participation is observed over the past six years.

- In almost all countries included in this report the number of students graduating every year is less than half of the number of new enrolled students. Students in Informatics are either taking an unusually long time to conclude their studies successfully or not concluding them at all. We don’t know how completion rates compare with other disciplines.

- The status of faculty varies considerably across Europe. The salaries vary even more. Our detailed study of the salaries of faculty in twelve European countries shows, for a similar faculty position, a difference in salaries that can reach a factor of ten or more. For example, a full professor at the top level receives, in some countries, the salary of a high-level industry executive, whereas in others the compensation is more comparable to that of a junior engineer in the IT industry.