

## Zurich, 24.01.2023 – New Annual Statistics added in the Informatics Higher Education Data Portal

Informatics Europe (IE) is pleased to announce that its [Informatics Higher Education Data Portal](#) has recently been updated with the data of **2020/21 academic year**. The Portal now covers statistics of **11 academic years for 23 countries** on students enrolled and degrees awarded at Bachelor's, Master's and PhD level, including gender distribution. Other data is also available in the Portal for selected countries, such as a comparative analysis of some **key academic positions** and corresponding **employment details**, including estimations of **academic salaries**.

Created in 2019, the Portal aims at providing the informatics community of academics, policymakers, industry and other stakeholders, a complete and reliable picture of the state of Informatics (Computer Science, Computing, IT, ICT) higher education in Europe. With plenty of opportunities for data visualization and in-depth analyses, the first five-year dataset is publicly available. After a quick registration on IE website with their institutional email address, [IE members](#) can benefit from the **exclusive access to the full dataset** (including the possibility to **download it**) as well as **the much-needed data about academic salaries**.

With this Data Portal, one of IE's most used and valued services, we empower the informatics community to better understand trends and improve issues in the European higher education system. If you wish to drive or contribute to the creation of analytical outputs and reports, and propose improvements to the IE data portal functionalities, please join our permanent [Data Analysis and Reporting working group](#). We welcome any contribution, regardless of your country statistics being featured on the Portal or not.

The update of the Portal greatly relies on IE members' data-gathering support. We are extremely thankful to all the [colleagues](#) who have contributed to find and interpret data at a national level. If you wish to support our community efforts in finding and interpreting your national statistics and making the status of informatics education in your country better known at a European level, please contact: [svetlana.tikhonenko@informatics-europe.org](mailto:svetlana.tikhonenko@informatics-europe.org).

Access the data portal at <https://www.informatics-europe.org/data/higher-education>

### About Informatics Europe

Informatics Europe represents the public and private research community of Informatics in Europe and neighbouring countries. Bringing together university departments, research laboratories and industry, it creates a strong common voice to safeguard and shape quality research and education in informatics in Europe. With over 160 member institutions across 33 countries, Informatics Europe promotes concerted positions and acts on shared priorities in the areas of education, research, knowledge transfer and social impact of informatics. As a non-profit membership association, Informatics Europe activities are mainly performed by scientist volunteers, who commit personally to promoting our mission and goals.

Visit [www.informatics-europe.org](http://www.informatics-europe.org) to learn more.