Faculty of Information Technology and Bionics (FITB) is at the forefront of higher education

The 2015 ranking of the Hungarian higher education institutes has been published by the prominent Hungarian newspaper, HVG. The highest number – over 85% – of qualified teachers in the IT training field is in our faculty. Our high level of education is also marked – there are only 15 students per one university lecturer with scientific degree. The Semmelweis University, the Eötvös Loránd University, the University of Szeged, the Pécs University and the Pázmány Péter Catholic University - these are the top institutions according to the HVG Higher Education ranking of 2015 on the basis of excellence of teachers and students. Our faculty is placed 17th of the overall ranking, and 2nd of the IT training regional ranking list.

Excellent instructors at the FITB
The analysis also details the exceptionally high number of lecturers with scientific degree at the Pázmány FITB. We are ahead of the Faculty of Information of the University of Szeged, where among natural scientists, the large number of academic professors with PhD degree is well-known. It is also stressed that the proportion of academicians and academic doctorates at the Pázmány Péter Catholic University and the University of Szeged are the highest.

It is the best to be a graduate in Information Technology
According to HVG it is still very worth to start working as IT graduate in the labor market - while only one fifth of the employees have high level degree, their share among the unemployed is only 3.6 percent, that means it is rather easier to get a position with diploma.

Four fifths of the IT graduates are working in private companies, while 40% are hired in foreign enterprises.
It is no surprise that the best early-stage salary title also goes to the IT graduates (an average of 231 thousand forints per month), they are followed by the technical graduates (with 195 thousand forints), which is still much higher than the entrants average (169 thousand forints).

Source: HVG Diploma 2015 special issue, Edupress