Dean's Welcome

On behalf of the Faculty of Engineering Sciences at Széchenyi István University I would like to welcome you to our homepage.

The Faculty of Engineering Sciences is Hungary’s largest faculty for training engineers, IT specialists and technical teachers. Nearly 7500 students study at the faculty in full-time, correspondence, and distance learning programs. Their education is assisted by an academic staff of 220 and additional 80 professionals.

Training takes place at five different levels based on the Bologna System. These levels are the post-secondary courses, the BSc programs, the MSc/MA programs, the postgraduate courses and the PhD program. The post-secondary courses involve three different fields and are located at secondary schools in Győr, Szombathely and Esztergom. Every autumn semester the following BSc programs are offered: Civil Engineering, Architectural Engineering, Information Technology in Economics, Vehicle Engineering, Mechanical Engineering, Environmental Engineering, Transportation Engineering, Mechatronics Engineering, Information Technology in Engineering, Engineering Management, Vocational Teacher Training, and Electrical Engineering.

In the autumn semesters a 5-year Architecture program is also offered.

The structure of the faculty is such that all students who finished one of the BSc programs may continue their studies at the faculty in an equivalent master’s program, or in a very similar area. Those who obtained a BSc level degree may opt for the following MSc programs: Information Technology in Economics, Infrastructural Civil Engineering, Vehicle Engineering, Transportation Engineering, Logistics Engineering, Mechatronics Engineering, Information Technology in Engineering, Structure Designer Architecture, Municipal Engineering, and Electrical Engineering. Students may also choose Technical Teacher Training MA programs in Mechanical Engineering, Transportation Engineering, and Information Technology. The majority of the master’s programs are offered in both the autumn and spring semesters.

The faculty’s Multidisciplinary Doctoral School of Engineering Sciences provides an opportunity to obtain a PhD degree. The main fields of interest of the doctoral school are the sciences of Civil Engineering, Information Technology and Transportation Engineering.

The career monitoring system of Széchenyi István University graduates was launched in 2006, the first such system in the country. The results of the career monitoring system show that the overwhelming majority of the faculty’s students can successfully secure positions in the job market shortly after finishing their studies.

The main objective of the Faculty of Engineering Sciences is to ensure the continuous economic-social development of the Győr Economic Area and the Northwestern-Hungarian region by providing the required experts in engineering, information technology and technical teacher training. It also aims to provide the R&D background and capacity for the region’s businesses, especially for the significantly important car industry. The faculty would like to serve as an intellectual center for encouraging and popularizing scientific and technical culture in our society, and therefore awaits all talented and diligent young people for further study.

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János ÉGERT, PhD, Dr. habil
Full Professor

Dean