

## Information sheet for Szechenyi Istvan University

<b>Name:</b> <a href="http://www.uni.sze.hu">Széchenyi István University</a>		
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<b>Foreign Institution Website:</b> <a href="http://uni.sze.hu">http://uni.sze.hu</a> ; <a href="http://ipc.sze.hu">http://ipc.sze.hu</a>		

### Short summary about the institution:

The Széchenyi István University is situated in Győr in the center of Central Europe's golden triangle: halfway between the capitol of Hungary, Austria and Slovakia, along the highway E75 and at the river Danube. Due to its ideal location the city Győr became a very important automotive center. Here can be found the largest engine factory of the world the Audi Hungaria Motor Kft. and hundreds of automotive suppliers.

Széchenyi István University - 44 years of tradition and experience in supporting Hungary's leading industrial area with a strong focus for vehicle engineering, transportation and telecommunication. In the meantime our university became the primary server of the regional economy and public services sector, supplier of human resources and training needs in the North-Transdanubian region.

The University provides education, as well as pursuing research work in the fields of engineering, environment, IT, architecture pedagogy, economics, international relations, law and administration, social work, medicine and health, and musical arts. Széchenyi István University's quality is reflected not only in the national marketplace but also at the international level, as many multinational companies hire our graduates and work with our university. Its activities encompass training at all levels, from the vocational courses through the BSc and MSc to the doctoral training and further training.

The university offers unique training and research in the region, that serves primarily the engineering focused production activities, building on the North-Transdanubian economy and its social and institutional environment. Its educational activities provide students a high-level, valuable, professional, and practical education, in addition the ability and willingness to adapt to any situation.

### Study in foreign languages

#### ACADEMIC PROGRAMS IN ENGLISH:

#### 1. Marketing MSc

Kautz Gyula Faculty of Economics  
[www.kgk.sze.hu](http://www.kgk.sze.hu)

A 4-semester Master program, which provides insight into international and, especially, East and Central European marketing processes, to understand real business problems and their potential solutions. It increases knowledge of institutional and corporate systems and challenges (by inviting guest lecturers from the business world) The program includes the following specialisations:

- Marketing strategy
- Tourism and Service marketing

In addition the faculty cooperates closely with all other faculties to provide lectures in economy, social sciences, languages, and provides professional language courses and social sciences for international students.

Responsible for English Programs: Ms. Gersei Gabriella ([gerseig@sze.hu](mailto:gerseig@sze.hu) )

More information in application period: <http://uni.sze.hu>

#### 2. MSc in Infrastructure engineering (Transport Infrastructure-Geotechnics)

The aim of the 3 semesters programme is to educate infrastructure engineers with a master's degree that is competitive even in the international labour market. These graduates after a certain amount of practice, are able to handle technical development, research, controlling and project management tasks in the field of infrastructure-civil engineering, moreover, they can design and have a certain amount of competence for complicated and special engineering facilities. The programme prepares the students to recognize problems occurring in their professional field, elaborating and evaluating substantive and useful solutions, and for independently handling the controlling tasks after estimating the professional, environmental, social and ethical aspects.

Responsible for English Programs: Prof. Koren Csaba ([koren@sze.hu](mailto:koren@sze.hu) )

More information in application period: <http://uni.sze.hu>

### 3. PART-TIME STUDY in FOREIGN LANGUESGES

In case of part-time-study we have more than 200 courses taught in foreign language in several field of study, like law, public administration, economy, social sciences, mechanical-, electrical-, civil-, environmental engineering, nursing, social work, music), in addition we can provide:

Individual consultations in the free chosen theme for credits

Final thesis support

Responsible for English Programs: Ms. Meszaros Marta ([mmzs@sze.hu](mailto:mmzs@sze.hu) )

More information: <http://ipc.sze.hu>

#### ACADEMIC PROGRAMS IN GERMAN:

### 4. Vehicle Engineer MSc

Faculty of Engineering

[www.mtk.sze.hu](http://www.mtk.sze.hu)

The goal of our M.Sc. training program is to prepare students for the automotive industry especially for engine manufacturing plants and their suppliers. Beyond the technical and professional skills that students encounter during their studies, they will also secure a high level of the German language. German is not only recommended at most of the local and regional factories but it is a basic requirement for professional advancement in the automotive and engine manufacturing plants.

Emphasis:

- Internal Combustion Engines
- Automotive Systems

In addition the faculty provides professional courses in the field of engineering for international students.

Responsible for German Program: Dr. GÁL Péter ([galpeter@sze.hu](mailto:galpeter@sze.hu) )

More information in the application period: <http://uni.sze.hu>

**Availability of language courses for foreign students or researchers:**

English, German, Italian, Spanish, Russian, French

**Availability of housing facilities for foreign students or researchers:**

The University provides in limited number accommodation for foreign students in the own dormitory. Otherwise the International Office and the mentor students help to find the appropriate accommodation for the foreign student in the town.

**Average number of undergraduates annually:**

8000

**Average number of Master and PhD graduates annually:**

2700

**Average number of post-docs annually:**

500

**Academic and innovative productivity in the areas of excellence:**

707 scientific publications (from this 228 in foreign language) and 1 notified patents/protectations in 2012.

**Infrastructure available:**

44 laboratories (from this 4 accredited) and 20 nationally unique R&D equipments  
largest technical library in the region built in 2011  
sport and entertainment facilities; SPA in the city, water sport possibilities on the Danube  
restaurants

**Prizes and Certificates of Excellence:**

cca. 3 million euro /year grant for R&D projects in the last 5 years

**Language used in class and score required at proficiency exam for admittance:**

English / German, depending on the chosen program, at least level B1 (Europass)