# Contents

<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Introduction</td>
</tr>
<tr>
<td>8</td>
<td>Facts &amp; figures</td>
</tr>
<tr>
<td>10</td>
<td>Milestones</td>
</tr>
</tbody>
</table>
| 11   | Faculties and doctoral schools  
      | Academic programmes taught in English |
| 14   | Vehicle Industry Research Centre  
      | Developing student talent at the university |
| 16   | Campus 1 |
| 18   | AUDI HUNGARIA Zrt. |
| 20   | Why choose SZE? |
| 22   | International collaboration  
      | International partnerships,  
      | MoUs and general agreements |
| 24   | Campus 2  
      | Technology and innovation park |
Introduction

Széchenyi István University | SZE is a dynamically developing university situated on the banks of the River Mosoni–Danube in the city of Győr, North–West Hungary.

Győr lies at an equal distance from Budapest and Vienna on one of the most important roads of Central Europe. The newly restored Baroque city centre is considered to be a cultural jewel, with many of its buildings almost 400 years old.

The University is named after the 19th century statesman and founder of the Hungarian Academy of Sciences, Count Széchenyi István, “the greatest Hungarian”.

![Map of Central Europe showing Győr, Budapest, and other cities.](map_image)
Our institution has been in existence for 50 years, gaining full university status in 2002. Széchenyi István is a modern university, and over 25% of the 100 academic programmes on offer are English-taught. The University’s campus has been voted the most attractive in Hungary.
One main campus in Győr *

101,724 SQM
Campus

25
Sports and cultural facilities

9
Faculties

1,076
Employees

622
Teaching staff

63
Professors

CIRCA 13,000
Students
4 Doctoral schools 76 Hungarian programmes 27 English-taught programmes

CIRCA 50 Nations

plus teaching locations in Budapest

plus teaching locations in Mosonmagyaróvár
Milestones

1968
Founded as College for Transport & Telecommunications

1986
Institution named after Count Széchenyi István – the greatest Hungarian

2002
SZE granted full University status

2013
First English-taught programmes launched

2015
Audi Hungaria Faculty of Automotive Engineering founded

2017
SZE hosted European Youth Olympics Festival

Opening of new Halls of Residence with 1120 places

2019
SZE awarded 4 stars for teaching quality in QS Rating system

Opening of new Management Campus

0 year
25 years
50 years
Faculties and doctoral schools

FACULTIES
- Audi Hungaria Faculty of Automotive Engineering
- Faculty of Mechanical Engineering, Informatics and Electrical Engineering
- Faculty of Architecture, Civil Engineering & Transport Sciences
- Faculty of Business and Economics
- Faculty of Law and Political Sciences
- Faculty of Agricultural and Food Sciences
- Faculty of Humanities, Education and Social Sciences
- Faculty of Health and Sport Sciences
- Faculty of Performing Arts

DOCTORAL SCHOOLS
- Doctoral School of Regional Sciences and Business Administration & Management Sciences
- Multidisciplinary Doctoral School of Engineering Sciences
- Multidisciplinary Doctoral School of Plant, Animal and Food Sciences
- Doctoral School of Law and Political Sciences
# Academic programmes taught in English

## Bachelors programmes

<table>
<thead>
<tr>
<th>Degree</th>
<th>Programme</th>
<th>Semesters</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSc</td>
<td>Vehicle Engineering</td>
<td>7</td>
<td>Győr</td>
</tr>
<tr>
<td>BSc</td>
<td>Logistics Engineering</td>
<td>7</td>
<td>Győr</td>
</tr>
<tr>
<td>BSc</td>
<td>Civil Engineering</td>
<td>8</td>
<td>Győr</td>
</tr>
<tr>
<td>BSc</td>
<td>Agricultural Engineering</td>
<td>7</td>
<td>Mosonmagyaróvár</td>
</tr>
<tr>
<td>BSc</td>
<td>Food Engineering</td>
<td>7</td>
<td>Mosonmagyaróvár</td>
</tr>
<tr>
<td>BSc</td>
<td>Business Administration and Management</td>
<td>7</td>
<td>Győr</td>
</tr>
<tr>
<td>BA</td>
<td>International Relations</td>
<td>6</td>
<td>Győr</td>
</tr>
</tbody>
</table>

## Masters programmes

<table>
<thead>
<tr>
<th>Degree</th>
<th>Programme</th>
<th>Semesters</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSc</td>
<td>Vehicle Engineering</td>
<td>4</td>
<td>Győr</td>
</tr>
<tr>
<td>MSc</td>
<td>Infrastructure – Civil Engineering</td>
<td>3</td>
<td>Győr</td>
</tr>
<tr>
<td>MSc</td>
<td>Architecture</td>
<td>4</td>
<td>Győr</td>
</tr>
<tr>
<td>MSc</td>
<td>Supply Chain Management</td>
<td>4</td>
<td>Győr</td>
</tr>
<tr>
<td>MSc</td>
<td>Marketing</td>
<td>4</td>
<td>Győr</td>
</tr>
<tr>
<td>MSc</td>
<td>International Economics &amp; Business</td>
<td>4</td>
<td>Győr</td>
</tr>
<tr>
<td>MSc</td>
<td>Computer Science Engineering</td>
<td>4</td>
<td>Győr</td>
</tr>
<tr>
<td>MSc</td>
<td>Computer Science</td>
<td>4</td>
<td>Győr</td>
</tr>
<tr>
<td>MSc</td>
<td>Mechanical Engineering</td>
<td>4</td>
<td>Győr</td>
</tr>
<tr>
<td>MA</td>
<td>Clarinetist Performance</td>
<td>4</td>
<td>Győr</td>
</tr>
<tr>
<td>MA</td>
<td>Flautist Performance</td>
<td>4</td>
<td>Győr</td>
</tr>
<tr>
<td>MA</td>
<td>Pianist Performance</td>
<td>4</td>
<td>Győr</td>
</tr>
<tr>
<td>MA</td>
<td>Trumpet Performance</td>
<td>4</td>
<td>Győr</td>
</tr>
<tr>
<td>MA</td>
<td>Violinist Performance</td>
<td>4</td>
<td>Győr</td>
</tr>
</tbody>
</table>
### Doctoral Programmes

<table>
<thead>
<tr>
<th>PhD</th>
<th>Business and Management Sciences</th>
<th>8</th>
<th>Budapest, Győr</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Plant, Animal and Food Sciences</td>
<td>8</td>
<td>Mosonmagyaróvár</td>
</tr>
<tr>
<td></td>
<td>Civil Engineering, Transportation &amp; Vehicle Engineering &amp; Informatics</td>
<td>8</td>
<td>Győr</td>
</tr>
</tbody>
</table>

### Postgraduate Programmes

<table>
<thead>
<tr>
<th>LLM</th>
<th>LLM in Law and Governance</th>
<th>2</th>
<th>Győr, Budapest</th>
</tr>
</thead>
<tbody>
<tr>
<td>LLB</td>
<td>Expert in Law and Governance</td>
<td>2</td>
<td>Győr, Budapest</td>
</tr>
</tbody>
</table>

### Double Degree MBA

| Széchenyi István University and University of Rhode Island | 4  | Győr, Budapest HU Kingston RI USA |

### Semesters

<table>
<thead>
<tr>
<th>Programme</th>
<th>Semesters</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>PhD Business and Management Sciences</td>
<td>8</td>
<td>Budapest, Győr</td>
</tr>
<tr>
<td>PhD Plant, Animal and Food Sciences</td>
<td>8</td>
<td>Mosonmagyaróvár</td>
</tr>
<tr>
<td>PhD Civil Engineering, Transportation &amp; Vehicle Engineering &amp; Informatics</td>
<td>8</td>
<td>Győr</td>
</tr>
<tr>
<td>LLM LLM in Law and Governance</td>
<td>2</td>
<td>Győr, Budapest</td>
</tr>
<tr>
<td>LLB Expert in Law and Governance</td>
<td>2</td>
<td>Győr, Budapest</td>
</tr>
<tr>
<td>Széchenyi István University and University of Rhode Island</td>
<td>4</td>
<td>Győr, Budapest HU Kingston RI USA</td>
</tr>
</tbody>
</table>
Vehicle Industry Research Centre

The Vehicle Industry Research Centre aims at providing appropriate research and development cooperation between the automotive partners and higher education involving:

- Basic and targeted basic research
- Ensuring R&D human resources and services
- Improvement of R&D services
- Common work in research and innovation
- Establishing R&D and innovation activities with infrastructure

The Vehicle Industry Research Centre has been in operation since May 2011 and consists of the following research groups: Vehicle Dynamics, Vehicle Electronics, Electronic Vehicle Powertrain, Simulation and Optimization.

These groups give an excellent background for the planned basic and targeted researches on the topics of modelling and analyzing complex hybrid and electric vehicle dynamics, electronic measuring and control methods, mathematical models and optimization processes and automotive infocommunication technologies. Based on the results of the different research areas significant and continuous cooperative industrial developments of vehicle (sub)systems can be achieved.
Developing student talent at the University

THE ARRABONA RACING TEAM

The team started in January 2014. All team members are students of SZE. The team was established with the goal of being an active participant in the 2014 Formula Student season. Formula Student is a racing series in which student teams from around the world compete against each other with their self–designed, built and tested single seater racing cars.

THE SZENGINE PROJECT

The project was established by the AUDI Hungaria Department for Internal Combustion Engines in cooperation with the Engine Development Department of AUDI Hungaria in 2008. The team designs, manufactures and develops racing engines for teams participating in Formula Student – a very specific and unique racing car competition.

THE SZENERGY TEAM

This is a student team from Széchenyi István University, supported by tutors and researchers in the field of development and the construction of electric driven vehicles.
CAMPUS 1

The new on-campus Hall of Residence provides high-standard accommodation for all international students who request it.

In a recent online survey, the Győr campus was voted the most attractive university campus in Hungary. Access to the on-campus Hall of Residence is strictly controlled by a biometric automatic gate security system.

The new buildings were completed at the end of June 2017, first hosting the athletes of the European Youth Olympic Festival.
The two new buildings (K0 and K1) house 560 rooms, arranged in two–room apartments. Large well–equipped communal kitchens are situated on each corridor and a laundry room is also available.
AUDI HUNGARIA Zrt.

The Audi Hungaria Faculty of Automotive Engineering was founded in 2015. The company’s specialist involvement at the University is intensified by a high level of direct participation of experts in lectures and research.
WHY CHOOSE SZE?

- Premium Quality Education
- 27 English–taught study programmes
- Affordable on–campus accommodation
- Economical cost of living in Hungary
- Low tuition fees
- Less than 1/3 the cost of study at US college
- Established mentor system
- Safe social environment on campus
- Secure, modern on–campus accommodation
- Wide choice of sports and extracurricular activities
- Győr — a clean and green city
- Rich cultural experiences in Győr and surroundings
- Central location in Europe ease of travel to many countries
International collaborations

Double degree MBA
Upon successful completion, participants receive a diploma from both the University of Rhode Island and Széchenyi University.

International residency
The programme requires a two-week residency during the summer semester at the University of Rhode Island in RI, USA.

World class faculty
Active involvement of faculty members from both universities in all courses.

Blended teaching
Utilizes both synchronous and asynchronous learning throughout the duration of the programme.

Duration
4 semesters

Teaching sites
Budapest, Győr, HUNGARY
Kingston, RI, USA
International partnerships, MoUs and general agreements

Austria 16  Belgium 5  Brazil 1  Bulgaria 5  Canada 1  China 15  Croatia 5  
Cyprus 1  Czechia 16  Denmark 2  Estonia 2  Finland 6  France 11  Georgia 1  
Germany 43  Greece 4  Holland 6  India 4  Indonesia 1  Ireland 1  Italy 15  
Lithuania 7  Norway 1  Poland 18  Portugal 4  R. South Africa 1  Romania 19  
Russia 11  Serbia 4  Slovakia 19  Slovenia 2  Spain 15  Switzerland 1  Turkey 10  
UAE 1  UK 3  Ukraine 1  USA 3
Technology
and innovation park

CAMPUS 2

On a 3.6 hectare site, directly facing the University on the opposite bank of the River Danube, a state–of–the–art Technology and Innovation Park 'TIP' is currently under development.

The mission of the development is to enhance collaboration between large, medium and small sized enterprises, university researchers and talented university students.

With the first phase scheduled to open in 2020, TIP is set to be one of Hungary’s most influential science, technology and business environments, providing tenant companies and start–ups with an environment of innovation and creativity.
Address
Széchenyi István University
Centre of International Programmes
Egyetem tér 1, 9026 Győr
Hungary

Contact
international@sze.hu
+36 96 613 700
https://admissions.sze.hu
fb.com/@Uni.SZE.Gyor
instagram.com/szechenyi.istvan.egyetem
weChat:Szechenyi Istvan University Gyor (+ 36 70 573 2880)

Publisher
Széchenyi István University

Proofreader
Paul Rogerson

Graphic design
Rosta Emese, AMI25+
Website for applications: https://admissions.sze.hu