

Welcome to our City

Welcome to our University

Image film: https://www.youtube.com/watch?v=am-j0M-bAuU&feature=youtu.be

International Admissions website: http://admissions.sze.hu

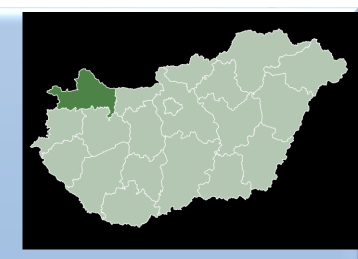
GYŐR

- situated in the heart of Europe
- a city both ancient and contemporary
- convenient for travel to many European countries





GYŐR

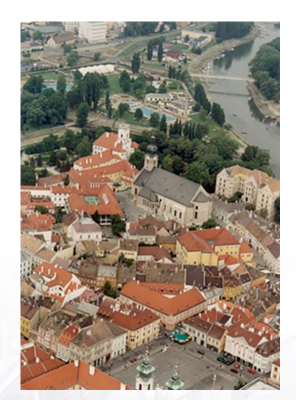


- capital of Győr-Moson-Sopron region
- 6th biggest city in the country
- located on the main route from Budapest to Vienna, Austria





- a city of culture
- beautiful architecture
- 400 year old buildings





Contemporary Győr

- dynamic international University
- modern sports facilities
- new shopping centres
- state-of-the art industry: AUDI Hungaria largest engine production plant in the world
- contemporary industrial park

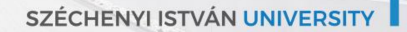
SZÉCHENYI ISTVÁN UNIVERSITY

- Founded in **1968** *College for Transport and Telecommunications*
- University status since 2002
- 76 degree programmes (HU)
- 24 programmes in English
- Campus area: **101,724** m²
- Sports & cultural facilities: 25
- No. students (2018): **11,487**
- Total no. employees: 934
- 600+ lecturers



Dynamic structural renovation programme







SZÉCHENYI ISTVÁN UNIVERSITY

9 Faculties

- Audi Hungaria Faculty of Automotive Engineering
- Faculty of Mechanical and Electrical Engineering & IT
- Faculty of Architecture, Building Construction and Transport
- Faculty of Economics
- Faculty of Law and Political Sciences
- Faculty of Agricultural and Food Sciences
- Faculty of Humanities, Education and Social Sciences
- Faculty of Health and Sports Sciences
- Faculty of Performance Arts



International full degree programmes 2019/2020

BACHELOR'S PROGRAMMES

- BSc Vehicle Engineering
- BSc Logistic Engineering
- BSc Civil Engineering
- BSc Agricultural Engineering
- BSc Food Engineering
- BSc Business Administration and Management
- BA International Relations

Programmes in blue type are supported by the Stipendium Hungaricum programme

DOCTORAL PROGRAMMES

- PhD in Management
- PhD in Plant, Animal and Food Sciences
- PhD in Civil Engineering, Transportation, Vehicle Engineering & Informatics

MASTER'S PROGRAMMES

- MSc Vehicle Engineering
- MSc Infrastructure Civil Engineering
- MSc Architecture
- MSc Supply Chain Management
- MSc Marketing

٠

- MSc International Economics & Business
- MSc Computer Science Engineering
- MA Clarinetist Performance
- MA Flautist Performance
- MA Pianist Performance
- MA Trumpet Performance
- MA Violinist Performance

INTERNATIONAL POSTGRADUATE PROGRAMMES

- LLM in Law and Governance
- Expert in Law and Governance

		SZÉCHENYI	
** PROGRAMMES IN RED ARE ELIGIBLE FOR S	TIPENDIUM HUNGARICUM GRANTS**	VERSI	SZE-GYŐ
TUITION FEES OF ENGLISI	H - TAUGHT FULL - DEGREE PROGRAM	MES	
FACULTY	PROGRAMME	EUROS / SEMESTER	DURATION (SEMESTERS)
BACHELC	R'S DEGREE PROGRAMMES		
Audi Hungaria Faculty of Automotive Engineering	BSc Vehicle Engineering BSc Logistic Engineering	3000 3000	7 7
Faculty of Architecture, Civil Engineering & Transport Sciences	BSc Civil Engineering	3300	8
Faculty of Agriculture & Food Sciences	BSc Agricultural Engineering BSc Food Engineering	3000 3000	7 7
Faculty of Economics	BSc Business Administration and Management	2300	6
Faculty of Humanities, Education & Social Sciences	BA International Relations	2300	6
M A S T	ER'S DEGREE PROGRAMMES	-	
Audi Hungaria Faculty of Automotive Engineering	MSc Vehicle Engineering	3500	4
Faculty of Architecture, Civil Engineering & Transport Sciences	MSc Infrastructure - Civil Engineering	3300	3
	MSc Architecture	3200	4
Faculty of Economics	MSc Supply Chain Management	3000	4
	MA Marketing	3000	4
	MSc in International Economics & Business	3000	4
Faculty of Mechanical-, Electrical Engineering & Information Technology	MSc Computer Science Engineering	3000	4
Faculty of Performing Arts	MA Clarinetist Performance	3000	4
	MA Flautist Performance	3000	4
	MA Pianist Performance	3000	4
	MA Trumpet Performance	3000	4
	MA Violinist Performance	3000	4
	ORAL SCHOOL PROGRAMMES		
Faculty of Economics	PhD Management	4000	8
Multidisciplinary Doctoral School of Plant, Animal & Food Sciences	PhD Plant, Animal and Food Sciences	4200	8
Multidisciplinary Doctoral School of Engineering Sciences	PhD Civil Engineering, Transportation, Vehicle Engineering & Inform.	4200	8
	NAL POSTGRADUATE PROGRAMMES		
Deák Ferenc Faculty of Law and Political Sciences	LLM in Law and Governance	3000	2
	Expert in Law and Governance SZÉCHENYI ISTVÁN	2300	2

Audi Hungaria Faculty of Automotive Engineering

- technical training related to automotive industry at internationally outstanding level
- early integration of engineers into industrial environment via continuous cooperation, intercultural education system, language courses, internships abroad
- constant renewal & contributions to
 development of industry with R&D capacities
- close cooperation between Audi Hungaria & Széchenyi István University guarantees training linked to real industry needs



Barna Hanula, Dean, Audi Hungaria Faculty of Automotive Engineering took part in the development of the Bugatti Veyron 16-cylinder 1,001bhp engine

15 REASONS FOR CHOOSING Széchenyi István University GYŐR

