HUNGARY IN BRIEF

93,000 square kilometres SIZE: DIMENSIONS: 250 km (North-South) and

524 km (East-West)

POPULATION: 9.7 million

Budapest (1.7 million) CAPITAL:

LARGEST CITIES: Debrecen, Szeged, Miskolc, Pécs, Győr

dry continental with four seasons CLIMATE:

LANGUAGE: Hungarian **NEIGHBOURING COUNTRIES:**

Austria, Croatia, Slovakia, Slovenia,

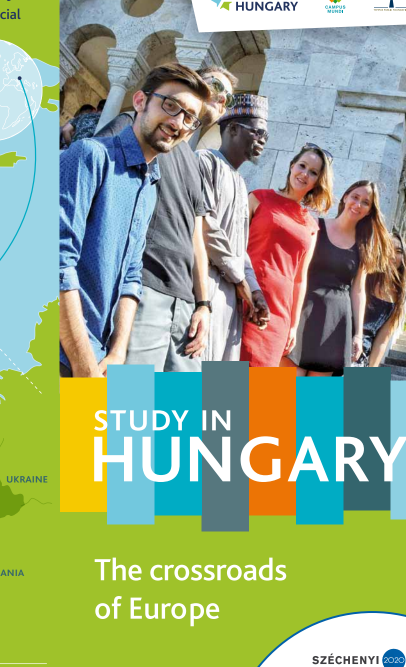
Serbia, Romania, Ukraine

GOVERNMENT: parliamentary constitutional republic

forint (HUF) **CURRENCY:** CET (GMT +1) TIME ZONE:







The crossroads of Europe





STUDY IN HUNGARY







WHY HUNGARY

Studying in Hungary means studying in Europe. A European degree is key to the global job market – get one in Hungary!

High quality education for a fair price – studying in Hungary is a good investment.

Whether you study IT, medicine, arts, engineering, business or agriculture – Hungarian education combines traditional knowledge with innovative, new trends.

Being in Hungary is fun – enjoy the benefits of its rich cultural scene, vibrant student life and world heritage sites.

Safe and friendly learning and living environment. Backed up with mentors and various international student networks, you will never be alone here.



"Hungary is a great place to study, since it's in the heart of Europe, it's secure and it offers a lot of things to see! The cities are designed for students, there are so many festivals and activities so you would never get bored!"

NORMA from Mexico

"Studying in Hungary adds another level to your college experience. Experiencing other cultures around the world broadens your knowledge and teaches you to think and live differently." ANIRUDH from India



STUDYING IN HUNGARY

HIGHER EDUCATION IN NUMBERS



1,367 foundation year of the first Hungarian university



65 higher education institutions in Hungary



1,300 foreign language study programmes



30,000 international students studying in Hungarian universities (10% of the student population)



7 Hungarian institutions listed in the Times Higher Education New Europe ranking



90% of international students would definitely or probably come to study in Hungary again

BASIC STRUCTURE OF STUDY PROGRAMMES

Programmes follow the three-cycle degree structure according to the European standard. Hungarian institutions use the European Credit Transfer System (ECTS).



LANGUAGE OF INSTRUCTION

Over 1,300 study programmes are available in English or other foreign languages. You can also equip yourself for Hungarian taught courses by taking part in a preparatory Hungarian course.



FIND YOUR STUDY PROGRAMME

Browse the Study Finder database available at www.studyinhungary.hu website to find your perfect course and university town.

YOUR 4 STEPS TO STUDYING IN HUNGARY

Although the application procedure for enrolment may vary at different institutions, in general, follow these steps:

- FIND your university and study programme in the Study Finder at www.studyinhungary.hu
- VISIT the website of the university to check entry requirements, procedures and deadlines
- 3 SEND your application to the university online
- WAIT to receive confirmation from university

TUITION FEES

Fees vary depending on institution, programme and level of study. For precise fee infomation, contact your university.











INTERNATIONAL RELATIONS

BUSINESS
ADMINISTRATION
Ca. 2,500 EUR

SCIENCE 3,300 EU

2.250-4,500 EUR (

ca. 8,500 EUR

SCHOLARSHIP OPPORTUNITIES

There are various scholarship opportunities available to help fund your studies in Hungary including Stipendium Hungaricum, Erasmus+, CEEPUS and Bilateral state scholarships. Find out if you are eligible at www.studyinhungary.hu

ENTRY AND RESIDENCE

EU/EEA citizens can reside in Hungary for more than three months if they are enrolled in an education institution offering accredited programmes, but have to register at the regional authority. Nationals of other countries are required to apply for a visa.

www.studyinhungary.hu » living-in-hungary » menu » formalities » visa

WORKING IN HUNGARY

Nationals from EU/EEA do not need work permit. Students from other countries conducting studies in Hungary as part of a cooperation programme can work no more than 24 hours during a term and no more than 90 days or 66 working days outside the terms.

www.studyinhungary.hu » living-in-hungary » menu » formalities » work-in-hungary

WHYHUNGARY

Studying in Hungary means studying in Europe. A European degree is the key to the global job market – get it in Hungary!

Whether you study IT, medicine, arts, engineering, business or agriculture – Hungarian education combines traditional knowledge with innovative, new trends.

A safe and friendly learning and living environment – backed up with mentors and various international student networks, you will never be alone here.

Being in Hungary is fun – enjoy the benefits of its rich cultural scene, vibrant student life and world heritage sites.

High quality education paired with unique scholarship support and moderate living costs – Hungary is a perfect choice!



"Hungary is a great place to study, since it's in the heart of Europe, it's secure and it offers a lot of things to see! The cities are designed for students, there are so many festivals and activities so you would never get bored!"

NORMA from Mexico

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HUNGARY IN BRIEF

SIZE: 93,000 square kilometres

POPULATION: 9.7 million

CAPITAL: Budapest (1.7 million)

LARGEST CITIES: Debrecen, Szeged, Miskolc, Pécs, Győr
CLIMATE: dry continental with four seasons

LANGUAGE: Hungarian

GOVERNMENT: parliamentary constitutional republic

CURRENCY: forint (HUF)
TIME ZONE: CET (GMT +1)



START YOUR JOURNEY HERE www.stipendiumhungaricum.hustudyinhungaryofficial

CONTACT US

stipendium hungaricum



LONDON 1,504 km

UROPE

PARIS 1,260 km

ROME 793 km



FIND YOUR STUDY PROGRAMME

Browse the Study Finder database available at www.studyinhungary.hu website to find your perfect course and university town.



The Stipendium Hungaricum Scholarship Programme is managed by the Tempus Public Foundation, a non-profit organisation established by the Hungarian Government to manage international cooperation programmes and special projects in the field of education, training and EU-related issues.

www.tka.hu/english



Scholarship Programme

HUNGARICUM



ABOUT STIPENDIUM HUNGARICUM

The Stipendium Hungaricum Scholarship Programme was launched in 2013 by the Hungarian Government and aims to support international students conducting studies in Hungarian higher education institutions.

This scholarship scheme offers a unique opportunity for your career: develop academically and professionally, build your network in Europe and beyond, and experience Hungarian tradition and creativity.

Apply now to join the fast growing international Stipendium Hungaricum community and realise your full potential!



27 Hungarian higher education institutions offering academic programmes for scholarship holders



about **500** full degree and non-degree programmes conducted mostly in English



5 sending countries and territories on 5 continents



5,303 Stipendium Hungaricum students currently studying in Hungary

- 6.5% on preparatory and specialisation programmes
- 32% on bachelor programmes
- 46.5% on master and one tier master programmes
- 15% on doctoral programmes



90% of Stipendium Hungaricum scholarship holders would probably choose Hungary again; 70% would definitely come back to study in Hungary

*based on 2018 data

SENDING PARTNERS

> The programme is based on bilateral educational cooperation agreements signed between the Ministry of Human Capacities of Hungary and the partner authority, detailing available fields, levels and types of study. Find out more regarding your eligibility on the programme website:

mww.stipendiumhungaricum.hu » **Sending Partners and Available Study Programmes**

STUDY TYPES

BASIC STRUCTURE OF STUDY PROGRAMMES

Programmes follow the three-cycle degree structure according to the European standard. Hungarian institutions use the European Credit Transfer System (ECTS).



NON-DEGREE PROGRAMMES

- professional and language preparatory courses
- specialisation courses

EXCHANGE STUDIES

for students studying in a sending partner's higher education institution (1-10 months)

STUDY FIELDS



Resource













PROVISIONS OF THE SCHOLARSHIP

TUITION-FREE EDUCATION:

exemption from the payment of tuition fees

MONTHLY STIPEND

(for 12 months a year, until completion of studies)

- non-degree, bachelor, master and one-tier master level: HUF 40,460 (ca. EUR 120)
- doctoral level:

HUF 140,000 (ca. EUR 430 for the first 4 semesters) and HUF 180,000 (ca. EUR 550 for the second 4 semesters)

ACCOMMODATION CONTRIBUTION: free dormitory place or a monthly contribution of HUF 40,000 (ca. EUR 120) for the whole duration of the scholarship period

MEDICAL INSURANCE(s): national health insurance card and supplementary medical insurance



FOLLOW THESE EASY STEPS TO APPLY FOR THE SCHOLARSHIP:

- VISIT www.studyinhungary.hu to find out more about the scholarship, as well as studying and living in Hungary
- CHECK which study fields and levels are available for students in your country; check entry requirements of desired study programmes
- **CONTACT** your sending authority
- REGISTER and UPLOAD your documents on the online application system
- WAIT to hear from your local sending autority regarding nominations
- SIT the (online) entrance exams at Hungarian universities
- HOLD your thumbs for the final results released by Tempus Public Foundation
- Find out more details on the programme website: www.stipendiumhungaricum.hu » Application Process











WHY HUNGARY

- ➤ High quality higher education in the heart of Europe
- Universities offering a wide variety of study programmes
- Networking with globally renowned professionals
- > Growing number of international students
- > Academic heritage
- > Research and development potential
- Your institution's best choice!

A prestigious Hungarian higher education with a long history going back many centuries is ready to build bridges leading to the future.



TEMPUS PUBLIC FOUNDATION (TPF)

A non-profit organisation established in 1996 by the Hungarian Government for the task of managing international cooperation and mobility programmes as well as special projects in the field of education, training and EU-related issues.

TPF acts as the National Agency of Erasmus+ Programme, and coordinates several other international programmes such as CEEPUS, EEA Grants, Campus Mundi, Stipendium Hungaricum or bilateral state scholarships.

As a **knowledge centre**, TPF is involved in international cooperation, provides information on education and training policies and offers project management and skills development training courses.

OVER 20 YEARS OF EXPERIENCE IN INTERNATIONALIZATION IN EDUCATION

The **Study in Hungary initiative** is managed by TPF and supports the internationalisation of Hungarian higher education by enhancing student mobility and institutional partnership building.



STUDY IN HUNGARY





CONTACT US

info@tpf.hu stipendiumhungaricum@tpf.hu

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+36 1 237 1300

with Hungarian Higher Education Institutions





HIGHER EDUCATION IN HUNGARY FOR MORE THAN 600 YEARS



65 higher education institutions (87% public, 6% church, 7% private)



Three-cycle degree structure:

- BACHELOR'S [BSC / BA] 3-4 years
- [MSC/MA]
- [PHD / DLA] 2+2 years
- **INTEGRATED MASTER'S DEGREE PROGRAMMES**



ca. 280,000 students in total



more than 32,000 international students from almost 60 countries



44 Hungarian higher education institutions offer about 1,300 academic programmes in foreign languages, mostly in English



90% of foreign scholarship holders would definitely or probably come back to Hungary to study again

- > Internationalisation is becoming an essential part of the development strategies of most Hungarian higher education institutions, aiming to establish close cooperation partnerships worldwide. ## tka.hu/internationalisation-in-higher-education
- > The European Credit Transfer System (ECTS) is the only credit system in Hungary, ensuring the transparency of the learning, teaching and assessment processes by facilitating recognition of learning achievements and qualifications in many countries throughout the European Higher Education Area.
- > The objective of the government is to increase the number of inbound (25,000 to 40,000) and outbound (10 to 20%) students in higher education by 2023.
- > The use of innovative and student-centred teaching and learning methodologies are widespread across higher education institutions.

TRADITION AND INNOVATION

Hungary offers high potential in research and development. The cooperation between industry and academia for the benefit of society has a long tradition.

Some inventions and achievements from the past and the present:



VITAMIN C discovered by





BALLPOINT PEN

the world's most used writing instrument, invented by László Bíró



KODÁLY METHOD

a unique approach to music education, developed by Zoltán Kodály



LEONAR3DO

a technology transforming 2D flat dimension into a real 3D work environment, developed by Dániel Rátai

TECHNOLOGY • AGRICULTURE • MEDICINE • CINEMA • BUSINESS • SCIENCES • ARTS • MUSIC • DANCE • ENGINEERING • DESIGN

FIND YOUR PARTNER AND **INSPIRATION IN HUNGARY**

Some of the most recent best practice programmes we are proud of:



> Hands on Entrepreneurship for Higher Education: an international Erasmus+ partnership project aimed at enhancing entrepreneurial and management competences and skills.



Doc Nomads: an Erasmus Mundus joint master's degree in documentary film directing, with strong intercultural aspects.



> Petra-E: an Erasmus+ partnership project seeking to develop a framework of reference to help the theoretical and practical training of literary translators.



Innovation on Remote Sensing Education and Learning (IRSEL): an Erasmus+ project aimed at developing an innovative learning platform for selected Asian countries.

OPPORTUNITIES FOR PARTNERSHIP BUILDING

- The STIPENDIUM HUNGARICUM programme is based on bilateral educational cooperation agreements between the Ministry of Human Capacities of Hungary and the partner country's authority responsible for higher education. More than 65 partner countries are engaged and thousands of students from all around the world apply to study in Hungary each year.
- > The ERASMUS+ programme is the European Union's programme for education, training, youth and sport, offering a number of opportunities for those involved in higher education
- strategic partnerships to support innovation and joint initiatives
- capacity building projects to support the modernisation, accessibility and internationalisation of higher education in partner countries
- international mobility to send or receive students and staff to or from participating countries
- > The CEEPUS (Central European Exchange Program for University Studies) programme supports thematic university networks – many of which operate joint programs, ideally leading to joint degrees. Mobility grants for students and teachers are covered in this framework.

EXCHANGE OF ACADEMIC STAFF • PEER-LEARNING ACTIVITIES • DEVELOPMENT OF INNOVATIVE METHODS AND TEACHING MATERIALS • COOPERATION • JOINT PROGRAMMES AND DOUBLE **DEGREE PROGRAMMES • ENHANCING STUDENT MOBILITY**



HUNGARY SCHOLARSHIPS FOR PAKISTANI STUDENTS UNDER ACADEMIC AND RESEARCH LINKAGES

Undergraduate Studies - Study Fields, Major Subjects & Qualifications

Study fields	Major subjects	Qualifications
Agricultural Science	Food Engineering	Food Engineer
	Agricultural Engineering	Agricultural Engineer
Arts and Humanities	English and American Studies	Philologist in English and American Studies
	Hungarian	Expert in Hungarian
	Pedagogy	Philologist in Pedagogy
	Psychology	Human Behaviour Analyst
Social Sciences	Communication and Media Science	Expert in Communication
	International Relations	International Relations Expert
	Social Work	Social Worker
	Sociology	Sociologist
Computer Science and Information Technology	Business Informatics	Business Informatics Engineer
	Computer Science Engineering	Computer Science Engineer
	Computer Science	Computer Scientist
Economic Science	Applied Economics	Economist in Applied Economics
	Business Administration and Management	Economist in Business Administration and Management
	Commerce and Marketing	Economist in Commerce and Marketing
	International Business Economics	Economist in International Business
	Finance and Accounting	Economist in Finance and Accounting

Study fields	Major subjects	Qualifications
	Tourism and Catering	Economist in Tourism and Catering
Engineering Science	Materials Engineering	Materials Engineer
	Biochemical Engineering	Biochemical Engineer
	Civil Engineering	Civil Engineering
	Mechanical Engineering	Mechanical Engineer
	Professional Pilot	Professional Pilot
	Technical Management	Technical Manager
	Industrial Design Engineering	Industrial Design Engineer
	Vehicle Engineering	Vehicle Engineer
	Environmental Engineering	Environmental Engineer
	Logistics Engineering	Logistics Engineer
	Mechatronical Engineering	Mechatronical Engineer
	Chemical Engineering	Chemical Engineer
	Electrical Engineering	Electrical Engineer
	Water Operation Engineering	Water Operation Engineer
Medical and Health Science	Nursing and Patient Care	 Nurse Dietitian Physiotherapist Midwife
	Health Care and Disease Prevention	Public Health Supervisor
	Medical Diagnostic Imaging Analysis	Medical Diagnostic Analyst
Teacher Training	Kindergarten Education	Kindergarten Teacher

Study fields	Major subjects	Qualifications
	Pre-School Teaching	Pre-School Teacher
Sport Science	Physical Training	Physical Trainer
Natural Science	Biology	Biologist
	Physics	Physicist
	Geography	Geographer
	Earth Sciences	Earth Scientist
	Chemistry	Chemist
	Environmental Studies	Expert in Applied Environmental Studies
	Mathematics	Mathematician
Arts	Musical Creative Arts and Musicology	 Composer Jazz Composer Musicologist Music Theoretician Music Assistant Electronic Music Assistant Composer of Applied Music
	Dance	Dance Artist
Art Education	Visual Representation	 Visual Representation Artist Film and Media Specialist

Graduate (MA/MSc) and One-Tier Master's (OTM) Level Qualifications

Study fields	Graduate (MA/MSc) level major subjects	One tier master's (OTM) level major subjects	Qualifications
Agricultural Science		Veterinary Medicine	Veterinary Surgeon
	Food Engineering		-
	Food Science and Technology Engineering		-
	Agricultural Biotechnology		Agricultural Biotechnologist
	Agricultural Water Management Engineering		Agricultural Water Management Engineer
	Plant Protection		Plant Protection Engineer
	Crop Production Engineering		Crop Production Engineer
	Animal Nutrition and Feed Safety Engineering		Animal Nutrition and Feed Safety Engineer
	Wildlife Management Engineering		Wildlife Management Engineer
	Rural Development Engineering		Rural Development Engineer
Arts and Humanities	Applied Linguistics		Applied Linguist
	American Studies		Philologist in American Studies
	Human Resource Counselling		Human Resource Counsellor
	Aesthetics		Aesthetician
	Film Studies		Expert in Film Studies

	French Language, Literature and Culture	Philologist in French Language, Literature and Culture
	Hungarian Studies	Hungarologist
	Central European Studies	Central European Studies Expert
	Dutch Language and Culture Studies	Philologist of Dutch Language and Culture
	German Language, Literature and Culture	Philologist in German Language, Literature and Culture
	Educational Science	Educational Scientist
	Italian Language, Literature and Culture	Philologist in Italian Language, Literature and Culture
	Russian Language and Literature	Philologist in Russian Language and Literature
	Portuguese Language, Literature and Culture	Philologist in Portuguese Language, Literature and Culture
	Psychology	Psychologist
	Archaeology	Archaeologist
	Romanian Language, Literature and Culture	Philologist in Romanian Language, Literature and Culture
	Spanish Language, Literature and Culture	Philologist in Spanish Language, Literature and Culture
	History	Historian
Social Science	Health Policy, Planning and Financing	Expert in Health Policy, Planning and Financing

	Ethnic and Minority Policy	Ethnic and Minority Policy Expert
	Communication and Media Studies	Communications and Media Studies Expert
	Cultural Anthropology	Cultural Anthropologist
	International Relations	International Relations Expert
	International Studies	International Studies Expert
	Political Science	Political Scientist
	Sociology	Sociologist
Computer Science and Information Technology	Business Informatics	Business Informatics Engineer
	Computer Science Engineering	Computer Science Engineer
	Computer Science for Autonomous Systems	-
	Medical Biotechnology	Medical Biotechnologist
	Computer Science	Computer Scientist
Legal Science	European and International Business Law	European and International Business Lawyer
Economic Science	Supply Chain Management	Supply Chain Manager
	Public Policy and Management	Economist in Public Policy and Management
	Economic Analysis	Economic Analyst
	Marketing	Economist in Marketing

	Master of Business Administration (MBA)		Economist
	International Economy and Business		Economist in International Economy and Business
	Finance		Economist in Finance
	Regional and Environmental Economic Studies		Economist in Regional and Environmental Economic Studies
	Tourism Management		Economist in Tourism and Management
	Business Development		Economist in Business Development
	Management and Leadership		Economist in Management and Leadership
Engineering Science		Architecture	-
	Materials Engineering		Materials Engineer
	Autonomous Vehicle Control Engineering		Autonomous Vehicle Control Engineer
	Architect		Architect
	Earth Sciences Engineering		Earth Sciences Engineer
	Mechanical Engineering Modelling		Mechanical Modelling Engineer
	Mechanical Engineering		Mechanical Engineer
	Hydrogeological Engineering		Hydrogeological Engineer
	Infrastructural Engineering		Infrastructural Engineer
	Vehicle Engineering		Vehicle Engineer

	Metallurgical Engineering	Metallurgical Engineer
	Environmental Engineering	Environmental Engineer
	Transport Engineering	Transport Engineer
	Logistics Engineering	Logistics Engineer
	Mechatronical Engineering	Mechatronical Engineer
	Petroleum Engineering	Petroleum Engineer
	Structural Engineering	Structural Engineer
	Petroleum Geoengineering	Petroleum Geoengineer
	Urban Systems Engineering	Urban Systems Engineer
	Chemical Engineering	Chemical Engineer
	Electrical Engineering	Electrical Engineer
	Engineering Management	Engineering Manager
Medical and Health Science	Nursing	Nurse
	Complex Rehabilitation	Rehabilitationist
	Social Work in Health Care	Social Worker in Health Care
	Physiotherapy	Physiotherapist
	Public Health	Expert in Public Health
Teacher Training	Special Needs Education	Special Needs Educator
	Teacher Training	-
Sport Science	Recreation	Recreation Expert
Natural Science	Applied Mathematics	Applied Mathematician

	Materials Science	Materials Scientist
	Biology	Biologist
	Biotechnology	Biotechnologist
	Astronomy	Astronomer
	Physics	Physicist
	Geography	Geographer
	Geology	Geologist
	Hydrobiology	Hydrobiologist
	Hydrobiology - Water Quality Management	Hydrobiologist
	Environmental Science	Environmental Scientist
	Mathematics	Mathematician
	Meteorology	Meteorologist
	Molecular Biology	Molecular Biologist
	Cartography	Cartographer
	Chemistry	Chemist
	Computational and Cognitive Neuroscience	Computational and Cognitive Scientist
Arts	Ceramics Design	Ceramics Designer
	Classical Singing	 Opera Singer Oratorio and Song Performer

Doctoral (PhD/DLA) Studies - Study Fields, Major Subjects and Qualifications

Study fields	Major subjects	Qualifications
Any field of Interest	All subjects as per Stipendium Hungaricum website for Pakistani students	-

Note: Students applying for programmes in English language shall have an appropriate knowledge of English at a certain level that is defined by the host Hungarian Institution. Only above specified disciplines/field of studies will be considered for award of scholarship. **Furthermore, field of studies/ disciplines once selected by any candidate will not be changed before or after award of scholarship.**