

WELCOME	01
UNIVERSITY IN NUMBERS	02
HISTORY	03
ACCOMMODATION OF UNIVERSITY	04
FACULTIES OF THE UNIVERSITY	05
STUDY PROGRAMMES	06
Faculty of Earth and Environmental Sciences and Engineering Faculty of Materials and Chemical Engineering Faculty of Mechanical Engineering and Informatics	
Faculty of Law	
Faculty of Economics	
Faculty of Humanities and Social Sciences Language Teaching Centre	
SCHOLARSHIPS AND DOUBLE DEGREES	07
STIPENDIUM HUNGARICUM SCHOLARSHIP PROGRAMME	07
SCHOLARSHIP PROGRAMME FOR CHRISTIAN YOUNG PEOPLE	
Hungarian Diaspora Scholarship Programme	
AMIR	
TIMREX	
APPLICATION	80
Procedure Fee-paying Options	
LIFE ON CAMPUS	09
Services	09
STUDENT ORGANIZATION	
Events	
HUNGARY AND MISKOLC	010
Hungary	
Miskolc	044
GET IN TOUCH	011
MAP OF THE CAMPUS	





DEAR PROSPECTIVE STUDENTS,

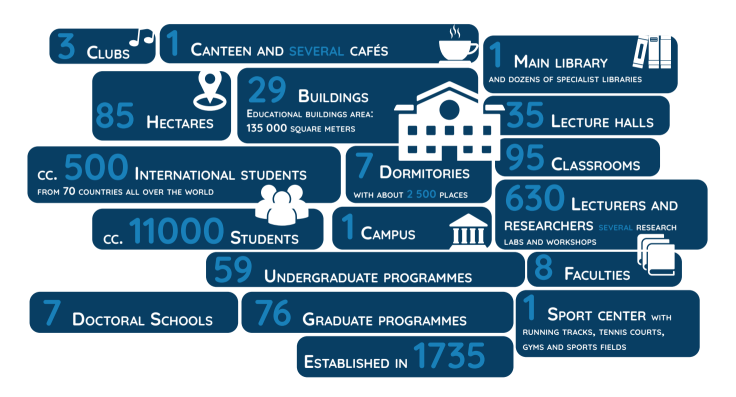
We are delighted that you are considering the University of Miskolc (UM) as your destination for higher education. We are proud of our traditions, as well as of our diverse and inclusive community and we are excited to welcome students from all over the world to our campus. The Directorate for Scientific Affairs and International Relations, the mentor students, the numerous student bodies together with the faculties will support you throughout your academic journey. We are dedicated to help you in the application process. secure housing, and adjust to life and academic standards in a new country. To do so, UM offers a wide range of services, extracurricular activities and programs to support your academic, personal and professional growth. Moreover, UM has a diverse range of academic programs and research opportunities that will challenge and inspire you. Studying abroad is surely a big decision, but we assure you that it will be a rewarding and life-changing experience in Miskolc. Join us and be part of this excellent community!

Krisztina Sándor

Director of Scientific Affairs and International Relations



UNIVERSITY IN NUMBERS





1735

The legal predecessor of UM, the Mining and Metallurgy Institute (Bergschule), the first higher education institution in the given field worldwide is founded in Selmecbánya.

1762

Maria Theresa awards the status of "academy" to the Bergschule and so it becomes Bergakademie.

1846

Forestry engineering training is launched at the Academy besides the already existing mining and metallurgical engineering training.



1949

The institution moves to Miskolc and is re-established as a public university under the name Technical University of Heavy Industry with three technical faculties: Faculty of Mining, Faculty of Metallurgy, and Faculty of Mechanical Engineering.

1919

After the First World War due to political reasons, the Academy moves from Selmecbánya to Sopron.



1983

As a result of the changing social and economic needs, new faculties on social sciences are established at the University. The first one is the Faculty of Law.



1990

It is followed by the Faculty of Economics, based on the disciplines and courses already available at the different faculties of the University.



1990

To reflect the diversity of faculties and disciplines offered by the University it is renamed to its present name as the University of Miskolc.

1997

The Institute of Arts founded at the beginning of the decade becomes the Faculty of Arts.

1997

In the very same year, the Bartók Béla Institute of Music is established so that in 2021 it shall become a Faculty.

2005

After several years of operation as an institute, the Institute of Health Care is awarded faculty status in 2005 and takes up its present name, Faculty of Health Sciences in 2021.

2020

The now comprehensive University of Miskolc with 8 faculties changes its status and becomes a not for profit public trust foundation led by the Universitas Miskolcinensis Foundation.



Faculty	Study programmes	Undergraduate	Graduate	Doctoral (PHD)	Pre-university courses
Earth and Environmental Sciences and Engineering	Earth Sciences Engineering		•		
	Environmental Science Engineering		•		
	Hydrogeological Engineering		•		
	Petroleum Engineering		•		
	Petroleum Geoengineering		•		
	Earth Sciences			•	
Materials and Chemical Engineering	Materials Engineering	•	•		
	Space Engineering		•		
	Metallurgical Engineering		•		
	Material Sciences and Technologies			•	
Mechanical Engineering and Informatics	Computer Science Engineering	•	•		
	Mechanical Engineering	•	•		
	Logistics Engineering	•	•	•	
	Information Science and Technology			•	
	Mechanical Engineering Sciences				

Faculty	Study programmes	Undergraduate	Graduate	Doctoral (PHD)	Pre-university courses
Law	European and International Business Law		•		
	Doctor of Law and Political Sciences			•	
Economics	Master of Business Administration (MBA)		•		
	Business and Management/ Regional Sciences			•	
	Business Administration and Management	•			
Humanities and Social Sciences	English and American Studies	•			
	Central European Studies		•		
	Cultural Anthropology		•		
	International Relations		•		
Health Sciences	Nursing and Patient Care	•			
Music					
	English Foundation Programme				•









EARTH SCIENCES ENGINEERING





Faculty

Earth and Environmental Sciences and Engineering



Academic requirements

BSc in Geology, Geophysics, Earth Sciences, Mining Engineering, Petroleum Engineering, Environmental Sciences, Environmental Engineering



Level

MSc



Duration 4 semesters



Teaching mode Full-time, on-site



Language requirements

English (IELTS 6.0 or equivalent)



Deadline

15 June 12:00 (noon) CET



Tuition fee

3500 EUR/semester 150 EUR application fee

SHORT DESCRIPTION

The aim of the programme is to train geological and geophysical engineers who acquire the geological, geophysical and geoinformatics knowledge needed to prospect, explore, and evaluate geological structures and mineral materials, to carry out environmental geology assessments, and to investigate and determine cases of environmental contamination. The programme prepares students to carry out and manage R&D projects, to participate in research and continue studies in PhD doctoral programs.

CAREER PROSPECTS

Graduates typically work for companies and institutes that deal with the management of mineral resources and are related to planning and regulatory activities. They can apply for jobs related to applied earth sciences dealing with research into technologies, their application and supervision. These include firms working in fossil fuels and exploring for metallic and non-metallic minerals, companies developing environmental technologies, regulatory agencies in environmental or water management and local governments.



ENVIRONMENTAL SCIENCE ENGINEERING



Faculty

Earth and Environmental Sciences and Engineering



Academic requirements

Bachelor (minimum 6 semesters) in Environmental Engineering or Environmental Sciences, or in Earth Sciences, Geology, Earth Sciences Engineering, Mining Engineering



Level

MSc



Duration 4 semesters



Teaching modeFull-time, on-site



Language requirements

English (IELTS 6.0 or equivalent)



Deadline

15 June 12:00 (noon) CET



Tuition fee

3500 EUR/semester 150 EUR application fee

SHORT DESCRIPTION

The aim of this programme is to train environmental engineers focusing primarily on two main areas. One of them is waste engineering, waste, its origin, use as a secondary material, its management and safe disposal including the processes involved in waste incineration and decomposition, biogas utilisation, as well as the operation, closure and monitoring of landfills. The second area is hydrogeological, engineering and technical knowledge for groundwater protection and the remediation of contaminated waters.

CAREER PROSPECTS

Graduates are capable of identifying and surveying existing or potential environmental hazards, preventing or reducing environmental harm, coordinating remediation projects, designing and operating waste management and monitoring systems, as well as testing and recultivating contaminated sites.

HYDROGEOLOGICAL ENGINEERING





Faculty

Earth and Environmental Sciences and Engineering



Academic requirements

Bachelor (minimum 6 semesters) in Earth Sciences Engineering, Environmental Engineering, Civil Engineering, Geology, Geological Engineering, Earth Sciences, Water Engineering



Level

MSc



Duration4 semesters



Teaching mode Full-time, on-site



Language requirements

English (IELTS 6.0 or equivalent)



Deadline

15 June 12:00 (noon) CET



Tuition fee

3500 EUR/semester 150 EUR application fee

SHORT DESCRIPTION

The programme aims to train highly qualified engineers who are competent in assessing surface and subsurface water reserves, their sustainable utilisation, related complex geological and environmental issues regarding the protection of the quantity and quality of water resources and the remediation of contaminated sites.

CAREER PROSPECTS

Graduates are capable of solving problems related to the construction of engineering structures (buildings, tunnels, reservoirs, earthworks, roads, surface mines, underground mines etc.) and of coordinating R&D tasks in their academic fields. They typically work in the following industries: water resource management, environmental management, infrastructure development, consultancy.



PETROLEUM ENGINEERING



Faculty

Earth and Environmental Sciences and Engineering



Academic requirements

Bachelor (minimum 6 semesters) in Petroleum Engineering, Petroleum Geology, or Chemical Engineering on condition it includes some Petroleum Upstream courses



Level

MSc



Duration

4 semesters



Teaching modeFull-time, on-site



Language requirements

English (IELTS 6.0 or equivalent)



Deadline

15 November 12:00 (noon) CET 15 June 12:00 (noon) CET



Tuition fee

3500 EUR/semester 150 EUR application fee

SHORT DESCRIPTION

The program prepares engineers for mining activities involving the production, processing and pipeline transport of fossil fuels from wells in liquid or gas form. Mechanical engineering knowledge is supplemented with knowledge on the complex integrated pressure system, from the hydrocarbon field to the user.

CAREER PROSPECTS

Petroleum engineers as systems technology specialists are employed mainly at production sites, involved in the exploration, production and transport of the fluids. Graduates are awaited by energy companies, government agencies or work as consultants providing expert advice.

PETROLEUM GEOENGINEERING





Faculty

Earth and Environmental Sciences and Engineering



Academic requirements

Bachelor (minimum 6 semesters) in Geology, Geophysics, Geological Engineering, Earth Sciences, Earth Sciences Engineering, or Petroleum Engineering



Level

MSc



Duration 4 semesters



Teaching modeFull-time, on-site



Language requirements

English (IELTS 6.0 or equivalent)



Deadline

15 June 12:00 (noon) CET



Tuition fee

3500 EUR/semester 150 EUR application fee

SHORT DESCRIPTION

The programme is designed to meet the needs of the hydrocarbon industry that demands integrated knowledge in geology, geophysics and production process. The programme also provides the opportunity to tackle challenges in the planning and management of research and to use simulation modelling with advanced softwares program used in the industry globally.

CAREER PROSPECTS

Graduates have knowledge in the exploration, exploitation, and production of both conventional and unconventional fossil fuels. Also they are capable of applying this knowledge at national or international oil and gas companies as well as at the related service companies in both the upstream and downstream sides of the industry.



MATERIALS ENGINEERING





Faculty

Materials and Chemical Engineering



Academic requirements

Bachelor in Technical or Natural Sciences



Level

MSc



Duration4 semesters



Teaching modeFull-time, on-site



Language requirements

English (IELTS 6.0 or equivalent)



Deadline

15 June 12:00 (noon) CET



Tuition fee

3500 EUR/semester 150 EUR application fee

SHORT DESCRIPTION

The programme trains engineers who are able to design and operate technologies as well as carry out R&D tasks, based on their knowledge in structure, properties and behaviour of materials (e.g. metals and their alloys, ceramics and silicates, polymers and plastics). It provides not only thorough knowledge, but also develops engineering skills through extensive cooperation with top companies. Specializations of the programme include Polymer Engineering and Chemical Technological Engineering.

CAREER PROSPECTS

The materials engineering degree enables graduates to apply for factory/plant engineer or chemical technological engineer positions developing and recycling of polymers, developing chemical compounds, engaging in environmental protection projects or recycling of waste materials. Graduates are also well-prepared for careers in academia, research, or industry, where they can work on the development of advanced materials and their applications.



METALLURGICAL ENGINEERING



Faculty

Materials and Chemical Engineering



Academic requirements

Bachelor in Technical and Engineering Sciences



Level

MSc



Duration

4 semesters



Teaching modeFull-time, on-site



Language requirements

English (IELTS 6.0 or equivalent)



Deadline

15 June 12:00 (noon) CET



Tuition fee

3500 EUR/semester 150 EUR application fee

SHORT DESCRIPTION

The programme offers up-to-date knowledge in metallurgical technologies, metal production, scrap metal processing, plastic forming and casting. Graduates with a master degree in Metallurgical Engineering are able to produce metals and alloys using metal raw materials and metal scrap, and process them into products of the properties, shapes and sizes required by the user industry. The programme offers specialization in Heat Treatment and Metal Forming.

CAREER PROSPECTS

Graduates of the programme work for successful domestic and international small, medium and large companies, including in the leading sectors of Europe, such as the internationally competitive automotive, heat treating and metal forming industries.

SPACE ENGINEERING





Faculty

Materials and Chemical Engineering



Academic requirements

BSc or BEng degree (minimum 6 semesters) in mechatronics engineer or electrical engineer, or other engineers with strong background in engineering, informatics or natural science



Level

MSc



Duration4 semesters



Teaching modeOn-site



Language requirements

English (IELTS 6.0 or equivalent)



Deadline

30 November 12:00 (noon) CET 15 June 12:00 (noon) CET



Tuition fee

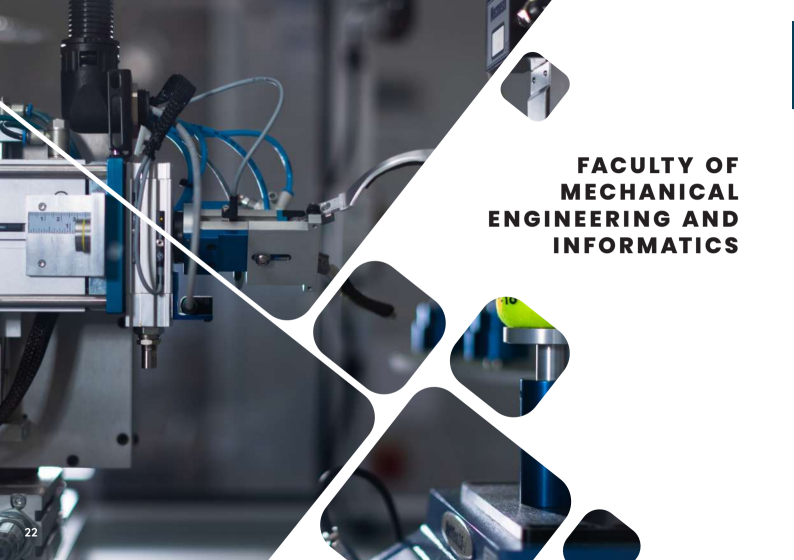
3500 EUR/semester 150 EUR application fee

SHORT DESCRIPTION

The aim is to train space engineers for the space industry, who are able to operate the technological systems and processes used in the space industry, to review and comply with regulations, standards, tender systems, and to manage the personnel operating the manufacturing and measuring devices. Able to understand technical documentation in at least one foreign language (English).

CAREER PROSPECTS

Students deal with the development, use, and testing of materials used in the space industry, so they can find employment with companies that are suppliers or developers of the space industry.



COMPUTER SCIENCE ENGINEERING





Faculty

Mechanical Engineering and Informatics



Academic requirements

Bachelorr in Computer Science



Level

MSc



Duration4 semesters



Teaching modeFull-time, on-site



Language requirements

English (IELTS 6.0 or equivalent)



Deadline

15 June 12:00 (noon) CET



Tuition fee

3500 EUR/semester 150 EUR application fee

SHORT DESCRIPTION

The aim of the programme is to train computer software engineers who, after having acquired a high level of scientific and specific technical knowledge related to the field of informatics, are able to design new IT systems and tools, develop and integrate IT systems, and distributed software applications, carry out and coordinate development tasks in the field of IT. It also prepares students to continue their studies at doctoral level.

CAREER PROSPECTS

Graduates can take up a position as middle and senior managers in the IT industries with theoretical, practical, and managerial skills at almost any field of information technology like software development, programming, operating systems, computer networks, databases, and data mining tools.



MECHANICAL ENGINEERING



Faculty

Mechanical Engineering and Informatics



Academic requirements

Bachelor in Mechanical Engineering



Level

MSc



Duration

4 semesters



Teaching modeFull-time, on-site



Language requirements

English (IELTS 6.0 or equivalent)



Deadline

15 June 12:00 (noon) CET



Tuition fee

3500 EUR/semester 150 EUR application fee

SHORT DESCRIPTION

The programme is designed for individuals who have fundamental knowledge in the field of CAD/CAM theory and practice and would like to deepen and apply this knowledge in machine design. Graduates conceive the processes and structures of machines and machinery, they can model, plan, operate and maintain them, as well as take part in the development of machine industry technologies, new materials and production technologies considering environmental aspects.

CAREER PROSPECTS

Graduates are able to apply an integrated (CAD, CAM, FEA) engineering CAD software and to design a complete manufacturing device. As design engineers they are welcome at almost any field of industry such as vehicle manufacturing, machine manufacturing production engineering.

LOGISTICS ENGINEERING





Faculty

Mechanical Engineering and Informatics



Academic requirements

Bachelor (or equivalent), preferably in Logistics



Level

MSc



Duration4 semesters



Teaching modeFull-time, on-site



Language requirements

English (IELTS 6.0 or equivalent)



Deadline

15 June 12:00 (noon) CET



Tuition fee

3500 EUR/semester 150 EUR application fee

SHORT DESCRIPTION

The aim of the programme is to provide graduates with versatile knowledge (including natural sciences, specific technical, economic/management, IT, industrial, etc.) which enables them to manage the flow of materials within and between companies as well as the related flow of information in logistics; to design, develop, produce and quality control logistics machinery, tools and equipment as well as to manage their operation. It also prepares students to carry out managerial and R&D tasks or to pursue doctoral studies in logistics.

CAREER PROSPECTS

Graduates can take up a job in a wide variety of domestic and international companies (automotive, food industry, logistics service providers, etc.) to deal with the planning, development and management of logistics systems and processes with modern digitalization solutions. The demand for these professionals is growing intensively regarding the increase in process complexity and the spreading of Industry 4.0 technologies.



EUROPEAN AND INTERNATIONAL BUSINESS LAW





Faculty

Law



Academic requirements

Master in Law



Level

МΔ



Duration2 semesters



Teaching modeFull-time, on-site



Language requirements

English (IELTS 6.0 or equivalent)



Deadline

15 June 12:00 (noon) CET



Tuition fee

2500 EUR/semester 150 EUR application fee

SHORT DESCRIPTION

The programme provides a modern, business-focused law degree with a special European character, focusing on the tendencies of the European and international markets. It gives students the opportunity to boost their legal expertise to a more advanced level, as they learn how European and international law make a remarkable impact on business life, and explore both legislative and judicial elements of European business law, trade law, and corporate law.

CAREER PROSPECTS

The practice-oriented programme enables graduates to succeed in an international career path and in positions which require cross-cultural understanding, flexibility, and contemporary practical legal knowledge. Graduates may choose from a wide range of positions at organizations such as international departments of law firms, international businesses or international bureaus of government services.



MASTER OF BUSINESS ADMINISTRATION (MBA)





Faculty

Economics



Academic requirements

Bachelor in any field with min. 2 years of work experience, or Bachelor in Business, Management or Economics



Level

MBA



Duration

4 semesters



Teaching modeFull-time, on-site



Language requirements

English (IELTS 6.0 or equivalent)



Deadline

15 November 12:00 (noon) CET 15 June 12:00 (noon) CET



Tuition fee

3000 EUR/semester 150 EUR application fee

SHORT DESCRIPTION

The MBA programme has multiple objectives; it develops in-depth knowledge of management topics; helps students to build and test career plans through specialized course options (modules); broadens horizons by studying with peers from a vast range of backgrounds; applies case studies. It prepares students to take on highest paying jobs with major responsibilities in tomorrow's demanding economic environment. The programme develops business and leadership skills and enables graduates to meet and work in teams from top companies in varied industries as well as to create professional networks.

CAREER PROSPECTS

MBA is a preferred qualification including but not limited to the following types of jobs: Account Executive, Business Consultant, Business Development Manager, Entrepreneur, Finance Manager, General Manager, Industry Specialist Manager, Marketing Manager, Operations Manager, Product Manager, Program Manager and Sales Manager.



CENTRAL EUROPEAN STUDIES





Faculty

Humanities and Social Sciences



Academic requirements

Bachelor or Master in Social or Human Sciences



Level

MA



Duration4 semesters



Teaching modeFull-time, on-site



Language requirements

English (IELTS 6.0 or equivalent)



Deadline

15 June 12:00 (noon) CET



Tuition fee

2500 EUR/semester 150 EUR application fee

SHORT DESCRIPTION

The programme gives an insight into the fascinating past, present, and future of Central Europe through a series of specially designed courses. It deals with the historical, political, social and cultural progress of Central Europe in a wider comparative context. Students experience a unique approach in understanding how cultures have been clashing in the region for many centuries.

CAREER PROSPECTS

The programme aims to train experts who are able to carry out tasks related to foreign affairs, economics, research, representation, intercultural relations, diplomacy of culture and organization in relation to the Central European region. Graduates are able to deal with scientific, media related, diplomatic, entrepreneurial, institutional and cultural issues.



CULTURAL ANTHROPOLOGY



Faculty

Humanities and Social Sciences



Academic requirements

Bachelor (or equivalent), preferably in Social Sciences



Level

МΑ

Dur

Duration





Teaching modeFull-time, on-site



Language requirements

English (IELTS 6.0 or equivalent)



Deadline

15 June 12:00 (noon) CET



Tuition fee

2500 EUR/semester 150 EUR application fee

SHORT DESCRIPTION

The programme enables students to explore historically and socially diverse cultural phenomena from across Europe and North America to Africa, Asia and South America with a special emphasis on Central Europe. It also deepens and broadens students' knowledge and understanding of local contexts as well as sociocultural processes in a globalized world. The programme deals with the various aspects and dimensions of culture (cultural diversity) and human nature, the application of social scientific knowledge and the special sociocultural contexts of Central Europe.

CAREER PROSPECTS

Graduates are able to identify problems, processes of change and conflicts in cultural and social life situations. They are able to understand and analyse social situations, to support the decisions of institutions and organisations that play an active role in shaping social life with scientifically based expert opinions.

INTERNATIONAL RELATIONS





Faculty

Humanities and Social Sciences



Academic requirements

Bachelor or Master in Social or Human Sciences



Level

MA



Duration

4 semesters



Teaching mode on-site



Language requirements

English (IELTS 6.0 or equivalent)



Deadline

15 June 12:00 (noon) CET



Tuition fee

2500 EUR/semester 150 EUR application fee

SHORT DESCRIPTION

The purpose of the training is to train experts who have adequate theoretical knowledge and are able to analyze the trends of the current international political and economic conditions. They are capable for a deeper analysis of the economic, political and social contexts of a given region.

SPECIALIZATIONS

- China and the South-East and Central Asian region
- Central Europe (Nations and Minorities)
- Climate Change, Sustainability and Deep Adaptation

CAREER PROSPECTS

Graduated students will be particularly suitable and prepared, on the one hand, from China and the South-East, to understand and analyze the political, economic, and cultural environment of Central Asian regions (learning the Chinese language at our university's Confucius Institute contributes to this during the training); on the other hand, for the study of Central Europe, with special regard to the ethnic and national minorities of the region; thirdly, the consequences of climate change, the issue of sustainability and a specific, new approach, the so-called "deep adaptation".



ENGLISH FOUNDATION PROGRAMME





Faculty

Language Teaching Centre



Academic requirements

School-leaving certificate of secondary school (high-school diploma)/ Bachelor/Master



Duration

2 semesters



Teaching mode

Full-time, on-site



Deadline

15 June 12:00 (noon) CET



Tuition fee

2000 EUR/semester 150 EUR application fee

SHORT DESCRIPTION

The English Foundation Programme for International Students (Preparatory Year) has been designed for students who wish to study at the University of Miskolc, but do not yet have the necessary level of English language competence and study skills to start a bachelor, master or PhD programme. The aim of the English Foundation Programme is to educate international students to acquire the skills necessary to communicate effectively in social interactions. Language improvement is the core element of the programme, it provides a stable foundation in English vocabulary, pronunciation, grammar and the

development of receptive and productive competences as well. International students will also study the features of English academic language. In addition, students participating in the programme will be able to carry out learning and research tasks in their chosen field of study and apply the competences required in autonomous learning and research in their current and future training programmes. Furthermore, intercultural communication, Hungarian language and culture are also included in the programme.









STIPENDIUM HUNGARICUM SCHOLARSHIP PROGRAMME

ABOUT THE PROGRAMME

The Stipendium Hungaricum Scholarship Programme was launched by the Hungarian government to attract students from all over the world to study and earn a bachelor, master or PhD degree in Hungary.

BENEFITS FOR SCHOLARSHIP HOLDERS

- Tuition fee is waived
- Monthly stipend between cc. 110-450 EUR
- Dormitory place or accommodation allowance
- Medical insurance

WHO CAN APPLY?

Any individual whose home country is a partner country in the programme and meets the application requirements.

HOW TO APPLY?

Check out the Call for Applications, submit your application documents to the online application system of Tempus Public Foundation by selecting one or maximum two study programmes of the University of Miskolc.



SCHOLARSHIP PROGRAMME FOR CHRISTIAN YOUNG PEOPLE



ABOUT THE PROGRAMME

The Scholarship Programme for Christian Young People was launched by the Hungarian government to help young Christian students practise their religion while studying for a bachelor, master or PhD degree in Hungary.



BENEFITS FOR SCHOLARSHIP HOLDERS

- Tuition fee is waived
- Monthly stipend between cc. 420-450EUR
- DORMITORY PLACE OR ACCOMMODATION ALLOWANCE
- MEDICAL INSURANCE
- Reimbursement of travel costs

WHO CAN APPLY?

Any individual whose home country is a partner country in the programme, who meets the application requirements and has an official recommendation from a church listed in the Call for Applications.

HOW TO APPLY?

Check out the Call for Applications, submit your application documents to the online application system of Hungary Helps Agency by selecting one or maximum two study programmes of the University of Miskolc and submit the recommendation of your local church.



HUNGARIAN DIASPORA SCHOLARSHIP PROGRAMME

ABOUT THE PROGRAMME

The Hungarian Diaspora Scholarship Programme was launched by the Hungarian government for those who live in a Hungarian diaspora outside Europe and are interested in pursuing studies at bachelor, master or doctoral level at a Hungarian higher education institution.

BENEFITS FOR SCHOLARSHIP HOLDERS

- · Tuition fee is waived
- Monthly stipend between cc. 110-450EUR
- Dormitory place or accommodation allowance
- Medical insurance
- · Reimbursement of travel costs

WHO CAN APPLY?

You are eligible for the programme, if:

- You maintain your Hungarian identity which you demonstrate in your application
- You have lived minimum 10 years outside Hungary before the submission of your application and have completed the last 4 years of your secondary education in a foreign country
- You have an address outside Hungary and you are a citizen of any country in the world, except for the countries of the European Union, the Republic of Serbia and the Zakarpatska Oblast part of Ukraine
- You hold a recommendation from a Hungarian diaspora organization or a Hungarian Diplomatic Representation of the respective country

HOW TO APPLY?

Check out the Call for Applications, submit your application documents to the online application system of Tempus Public Foundation by selecting one or maximum two study programmes of the University of Miskolc.

SCHOLARSHIP PROGRAMMES FOR SELF-PAYING STUDENTS



ABOUT THE PROGRAMME

The University of Miskolc announces new scholarship programmes tailored for international fee-paying students. The primary objective of the scholarship programmes is to support international students in their educational and research pursuits, thereby augmenting the international visibility and reputation of the University of Miskolc.

1. INTERNATIONAL FRESHMEN SCHOLARSHIP PROGRAMME

TARGET GROUP: IFSP is open to international, self-paying students of UM study programmes in their lst semester studies, showcasing outstanding secondary school leaving exam or bachelor/master degree results, and/or high entrance examination scores.

AMOUNT OF SCHOLARSHIP: 30% of the paid tuition fee

2. INTERNATIONAL SCHOLARSHIP PROGRAMME FOR EXCELLENCE (ISPE)

TARGET GROUP: ISPE is open to international, active, self-financing students of UM study programmes from their 2nd semester, showcasing outstanding academic results or contributing greatly to the internationalization of the university.

AMOUNT OF SCHOLARSHIP: 30% of the paid tuition fee

Scan the QR code for more information about application procedure, eligibility criteria and more!



AMIR: MASTER IN ADVANCED MATERIALS: INNOVATIVE RECYCLING

ABOUT THE PROGRAMME

Study field: advanced materials - innovative recycling

Main subjects of 1st year: general and technical aspects of raw material and value chain, including general chemistry materials science and the life cycle of materials.

Specialisations in 2nd year: material design for recycling/metallurgy and metals recycling/circular economy of construction products.

LEVEL MSc

PARTNER UNIVERSITIES

- University of Bordeaux
- NOVA University Lisbon
- TU Darmstadt
- University of Liège
- Technical University of Madrid
- University of Miskolc

BENEFITS

- Tuition fee is waived (Erasmus Mundus, EIT AVSA Grant)
- Full scholarship

WHO CAN APPLY?

Candidates with Bachelor degree in Engineering, Environmental Sciences, Chemistry or Materials Sciences.

HOW TO APPLY?

Submit your application through the programme's website

CAREER PROSPECTS

Expertise obtained from the EIT-labelled AMIR program is widely required across many sectors, including information and communication technologies, building construction, energy, machinery tools, and mobility. Graduates also acquire the necessary skills to set up their own company or work in sales and marketing.







TIMREX: T-SHAPED MASTER IN INNOVATIVE MINERAL RESOURCE EXPLORATION



ABOUT THE PROGRAMME

TIMREX is an EIT-labelled joint master degree in mineral exploration with add-on innovation and entrepreneurship skills. The programme has a strong emphasis on field activities and on the application of innovative exploration techniques and solutions. Intensive fieldwork is expected from the students during the summer period between the first and second years of study.

Students will develop their entrepreneurship, innovative and socio-civic skills, with strong support from industrial and research partners. Specialisations: ore mineral exploration, geophysical methods and instrumentation for exploration, prospecting and exploration of non-metallic mineral resources, applied skills in mining geology.

LEVEL MSc

PARTNER UNIVERSITIES

- University of Miskolc
- University of Zagreb
- Wroclaw University of Science and Technology
- Luleå University of Technology

BENEFITS

- Tuition fee is waived (EIT AVSA Grant)
- Full scholarship

WHO CAN APPLY?

Candidates with Bachelor degree with strong earth sciences background (BSc in Geology, Geophysics, Earth Sciences, Earth Sciences Engineering, Geosciences Engineering, Mining Engineering), as well as an English language certificate (advanced knowledge level of English, minimum B2 level).

HOW TO APPLY?

Submit your application through the programme's website.



CAREER PROSPECTS

Earth science specialists will be able to apply innovative mineral exploration methods and techniques in the field and integrate the collected data with comprehensive analytical and laboratory results. Students interested in equipment development or programming will have the opportunity to specialise in this topic, contributing to research groups and start-ups to develop sensors, portable analytical equipment, data processing and visualising software. In addition, students with an entrepreneurial mindset will learn entrepreneurial and socio-civic skills and attitude to be employed by a junior company, or to become a freelance expert – mentored by the industrial and research partners of the consortium.







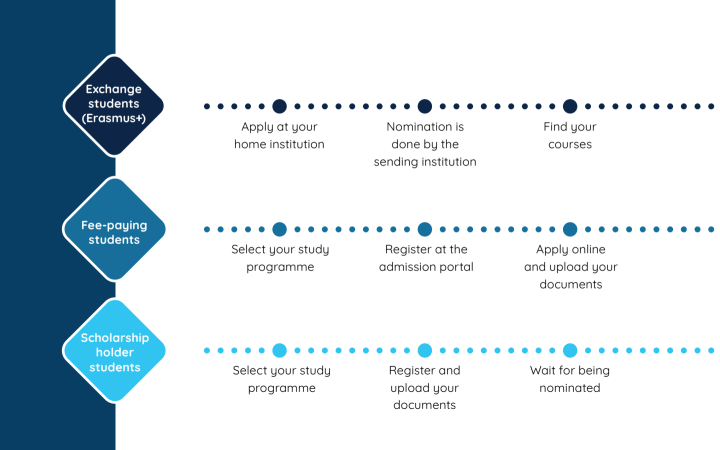




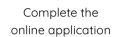








APPLICATION



Complete and submit Erasmus+ documents

Get in touch with your mentor student

Attend the orientation meeting in person



Pay the tuition fee

Apply for VISA

Get in touch with your mentor student

Attend the orientation meeting in person

Get ready for your oral entrance exam

Apply for VISA



Attend the orientation meeting in person



FEE-PAYING OPTIONS

APPLICATION STEP BY STEP

- 1. Choose your study programme and learn about admission requirements, intake, services, fees, and the refund policy of the University of Miskolc.
- Transfer the APPLICATION FEE (150 EUR) to the bank account of the University of Miskolc. Applications can only be accepted if the application fee is paid and it is confirmed by the university's finance department. Confirmation may take 1-2 weeks.
- Click on the "Apply Now" button by the selected study programme on the website, fill out the APPLICATION FORM and upload the NECESSARY DOCUMENTS.
- 4. Submit your application before the deadline. (Check the application deadline on the website of the chosen study programme.)
- As soon as the application fee is credited and confirmed by the financial department of the University, the formal evaluation of the submitted application documents

- starts. Submit your application before the deadline. (NOTE: The application platform is closed between 15 November 14 January and 16 June 31 July.)
- 6. In case of eligibility, applicants are invited to take an online oral ENTRANCE EXAMINATION whereby professional knowledge and skills as well as command of English are tested by the examination board. The date of the oral examination is not tied to the date of the application submitted. Entrance examination is free of charge.
- 7. Following a successful entrance examination, applicants are issued a CONDITIONAL LETTER OF ADMISSION indicating their tuition fee and accommodation (dormitory) fee paying obligation.
- As soon as the tuition fee and dormitory fee are paid for the relevant semester, the FINAL LETTER OF ACCEPTANCE will be issued. It is the official admission decision, which is necessary for applying for a student visa.



Applications for (PhD) Doctoral Programmes

Spring Term

Not available

Autumn Term

Opening: 1 October 2024

Deadline: 15 June 2025, 12:00 (noon) CET Studies start: 1st week of September

All other applications (BSc, MSc)

Spring Term

Opening: 9 September 2024

Deadline: 30 November 2024, 12:00 (noon) CET

Studies start: 1st week of February

Autumn Term

Opening: 1 October 2024

Deadline: 15 June 2025, 12:00 (noon) CET Studies start: 1st week of September



SERVICES





ACCOMMODATION OF UNIVERSITY

ACCOMMODATION

Accommodation is reserved for all international students in student hostels located on campus just 5 minutes away from the academic buildings. The hostels are in a prime location in the beautiful park of the UM, close to bus stops, shops, library, and sport facilities. The comfortable double-bed apartments with bathroom are equipped with bed sheets, pillowcase and duvet covers which are changed by the laundry service. Student hostels offer safe accommodation with their 24/7 security and caretaker service. Should you arrive late at night or early in the morning you can still occupy your room immediately.



HOSTEL SERVICES:

- Free Wi-Fi
- Free parking
- Washing machines
- · Cleaning service
- Restaurant
- Cooking facilities
- BBQ facilities
- GYM
- Sun-terrace









Numerous international student-run organizations exist at UM that represent and support the needs and interests of international students. These organizations aim to provide a sense of community, support and advocacy for international students, and offer a range of services and activities such as: cultural events and sport activities; mentorship and support programmes; information sessions on visas and academic questions; networking opportunities with local businesses and organizations; advocacy and representation of international student issues to university administration.

Check them out and join the one that suits you most!





STUDENT ORGANIZATIONS



MENTOR SYSTEMS AT UNIVERSITY OF MISKOLC

- Erasmus Student Network (ESN)
 - for incoming exchange students
- SHSN Mentor Network
 - for incoming degree student

Mentors are volunteer Hungarian and international students of the University, who provide academic, social and cultural support to international students throughout the academic year. They guide you on your way to the campus, help you in arranging your administrative duties and settling you in the dormitory.

Mentors aim to help you get the most out of your experience in Miskolc. All you have to do is to be open, let yourself get involved and leave the rest to the mentors! Your time in Miskolc will surely be a memorable one! Should you have good communication skills, empathy, commitment and willingness to share your own experiences, you can also apply later as an upper-year student to become part of the mentor student community of UM.











INTERNATIONAL STUDENT AND ALUMNI NETWOK (ISAN)

ISAN stands for the student body of international students at UM. It has its own yearly appointed Board members who are the president and 8 coordinators. The members of the Board form the Foreign Affairs Committee in the Hungarian Student Government of the University of Miskolc (HÖK).

The role of ISAN is to be an active platform of the international student community, to represent interest, to organize social programmes and make the international community visible at the university. It connects international and Hungarian students as well as alumni with the Alma mater so that the community can join hands for prosperous careers and a worldwide alumni network.

Are you a born leader?

Are you good at organizing large-scale programmes? Are you creative and cooperative?

If yes, join UM, join ISAN and apply for a position!

STUDENT ORGANIZATIONS



INTERNATIONAL AMBASSADOR (ISA)

International Student Ambassadors (ISA) are appointed by the deans of faculties each year based on students' previous contribution to the social and academic life of the campus. In return, ambassadors play an important role in promoting the University to prospective international students, as well as helping current international students navigate through the cultural and academic differences they may encounter while studying abroad.

This can include giving campus tours to newcomers, participating in recruitment fairs, and serving as a liaison between the institution and the international student community. Additionally, they may also provide mentorship and support for other international students, helping them to feel more comfortable and integrated into the campus community.







ISSRRs are active international students of UM primarily commissioned to recruit prospective international students from their home countries. As an ISSRR you officially represent the University of Miskolc towards third parties following a training provided by UM which ends in an exam and results in an ISSRR certificate

If you are committed to the task, have a sense of business and a wide network of friends and acquaintances back in your country, the ISSRR position and community is designed for you.





EVENTS







































HUNGARY

Hungary is among the top tourist destinations in Europe. Its capital Budapest is regarded as one of the most beautiful cities worldwide. Despite its relatively small size, the country is home to numerous World Heritage Sites, UNESCO Biosphere Reserves, the second largest thermal lake in the world (Lake Hévíz), the largest lake in Central Europe (Lake Balaton), as well as the largest natural grassland in Europe (Hortobágy).



- Official name
- State form
- Area
- Population
- Capital city
- · Official language
- Memberships
- Currency
- Time zone
- Date formats
- Country calling code
- Internet domain
- Name format
- Weather continental climate
- Summer
- Winter

Hungary Republic 93,022 km2 9,730,000 Budapest Hungarian EU, NATO, Schengen Zone, UNESCO Forint (HUF) CET (UTC+1) yyyy.mm.dd +36 .hu 1.Family Name

4 seasons
23 to 28 Celsius
(average)
-3 to -7 Celsius
(average)

2. First Name



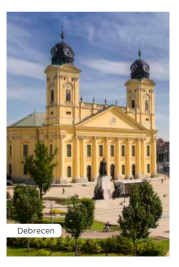












MISKOLC

Miskolc is the 4th largest city in Hungary, with a population of around 200,000. Miskolc is the economic, educational and scientific centre of Northern Hungary, and the seat of Borsod-Abaúj-Zemplén County.

Miskolc has a leading role in the field of culture as well. From a cultural aspect the National Theatre of Miskolc, operating several types of stages, is a significant institution, being the oldest stone-built theater in the territory of present-day Hungary. It is where the first Hungarian-language performance was a put on. The nationally famous Symphonic Orchestra of Miskolc plays an important role in the music life of the city. Its concert hall, the House of Arts, is the site of orchestral concerts, pop concerts and theater performances. The Cultural Center of Miskolc organizes several popular leisure programmes and festivals for all ages and interests throughout the year.

Miskolc is situated at the foot of the Bükk Hill's an ideal place for sport activities such as hiking, mountain biking, cross country running and rock climbing. The most popular sports of the town are soccer and ice hockey with huge fan-clubs and full-house sport events.

- Cave bath in Miskolc-Tapolca, a unique creation in a natural cavern (10 minutes from the Campus)
- Avas hill with small wine cellars (20 minutes from the Campus)
- Diósgyőr Castle (10 kilometres away from the Campus)
- Lillafüred holiday resort (20 kilometres from the Campus)
- Tokaj wine region (50 kilometres from the Campus)
- Eger wine region (50 kilometres from the Campus)



















EMAIL

apply@uni-miskolc.hu

INSTRAGRAM

www.instagram.com/isan_miskolc/

FACEBOOK

www.facebook.com/ismiskolc

WEBPAGE

www.uni-miskolc.hu/en

YOUTUBE

www.youtube.com/@internationalstudentsofum

Legend

- & Accessible entrace
- Cash point
- Bus stop
- III Gift shop
- Student Information Centre
- Language Teaching Centre
- Bicycle storage
- Medical Centre
- Post office
- TT Restaurant
- Gum
- ✓ Sidewalk
- ✓ Cycle lane
- ✓ Traffic road
- University buildings
- Uni-Hotel
- Dormitories
- ☐ Free parking places

University Offices:

- 1 Rector's Office
- Dean's Office, Faculty of Earth and Environmental Sci. and Engineering
- 3 Dean's Office, Faculty of Materials and Chemical Engineering
- Dean's Office, Faculty of Mechanical Engineering and Informatics
- Dean's Office, Faculty of Law
- 6 Dean's Office, Faculty of Economics
- Dean's Office, Faculty of Humanities and Social Sci.
- B Dean's Office, Faculty of Health Sciences

