

Knowledge of Generations - For Generations

Table of Contents

- 01 Mayor's Welcome
- 02 President's Welcome
- 03 Rector's Welcome
- **04** Why choose Hungary
- 05 Explore Nyíregyháza
- 06 About University of Nyíregyháza
- **07** Accommodation
- 08 Facilities
- 09 Student life
- 10 How to apply for fee-paying education programs

Degree Programs

- 12 Agricultural Engineering
- 14 Biology
- 16 Business administration and Management
- **18** Chemistry
- **20** Computer Science
- 22 English and American Studies
- 24 Geography
- **26** Mechanical Engineering
- **28** Music Culture
- **30** Physical Training
- **32** Professional Pilot
- **34** Visual Representation
- **36** Environmental Sciences
- 38 Social Pedagogy

Non-Degree Programs

- 42 Hungarian as a Foreign Language
- 44 Integrated Foundation Programme Preparatory Course in English for Engineering and Business Studies
- 46 Specialist in Kodály-inspired Music Education
- **48** Scholarship opportunities
- 49 Campus Map

Dr. Ferenc Kovács mayor

MAYOR'S WELCOME

s a Mayor, I am always pleased when young people from abroad arrive to study in our city. They can not only return home with a more open-minded perspective and unique experiences but they can also take back the renown of our city and Hungary.

Nyíregyháza is a youthful and dynamic city with several educational, cultural and sports institutions, well-kept public spaces, and tremendous programmes. As a county seat, it is Hungary's 7th largest city with a population of 120,000, yet it is a calm, friendly and cosy settlement.

The standards of our educational institutions, secondary schools and universities are well-known; the high-quality vocational training and the more and more popular dual education system are alluring not only to students but to entrepreneurs and investors as well.

Students studying in Nyíregyháza can choose from various cultural, entertainment and sports events. Whether you prefer plays at the theatre, going to the cinema, quality museum events or maybe festivals and city occasions, you have a wide range of choices. In the city centre well-tended parks, snug cafés, restaurants and pubs await the visitors. Sports enthusiasts can live their passion at public sports facilities, on the city centre's tartan running track, in openair workout parks, in swimming pools, on an ice-skating rink, and on an extreme sports circuit.

Nyíregyháza is a good place for young people, it is a proper place to study and work; the people from Nyíregyháza have a lot to say about why they like living in this city. Anyone who has ever visited and got to know Nyíregyháza thoroughly must have experienced all those things, as well as the open-mindedness and hospitality of the locals. I encourage everyone who has not visited Nyíregyháza to make up for it and visit us once in the future.

Dr. János Hárskuti president

PRESIDENT'S **WELCOME**

ear Students,

I am aware that you are currently facing one of the most challenging decisions in your life: which university to choose for your studies. Let me share some important thoughts with you.

The University of Nyiregyháza has been leveraging to create a distinctive and high-quality education system that is the best place for talents. The continuously growing number of our students confirms it. We are also proud to be the preferred choice for more and more international students.

We have a welcoming and supportive community in which students can flourish while having thorough academic knowledge in practice-oriented undergraduate and graduate courses in a wide array of academic fields. At the same time, one of our top priorities is to help our students get a successful and timely graduation.

The infrastructure of the university had several international awards. Our campus has become a city within a city with its many student-focused services, with multifunctional and modern buildings, and with hotel standard dormitories.

The University of Nyíregyháza is within the European Union, in a fastly developing, open, friendly, and safe city. On top of that, our university is accommodating a vibrant, green, and welcoming academic community in which students, teachers, and staff feel supported, interconnected, and inspired to do their best. I am grateful for and sincerely hope you will have the opportunity to benefit from the academic excellence of our teachers and the dedication of our staff at our university.

Looking forward to wishing you in person, a successful study period here, at the University of Nyíregyháza!

Dr. György Szabó rector

RECTOR'S WELCOME

n behalf of the management of the University of Nyíregyháza, let me bid you a warm welcome. The University of Nyíregyháza, as one of the outstanding universities in the landscape of universities of applied sciences in Hungary, does not just offer high-quality teaching and research but also a personal approach to students, a vibrant student life as well as an unparalleled infrastructure.

Our university plays a vital role in the Hungarian higher education sector outside of Budapest and is one of the most important intellectual hubs of the region. Being one of the state-of-the-art and most popular universities in Hungary, at present we accommodate almost 4,000 students in a beautiful and intellectually inspiring environment.

In the institutes of our university, future experts are educated in the areas of humanities, teacher training, social sciences, economics, art education, engineering, agricultural science, computer science, natural and sports sciences. Due to the high quality and the handson approach of our teaching activities, our students receive expertise that makes them succeed in the labour market.

Since the University of Nyíregyháza seeks to become an international university we provide our international students with a package of all-round assistance related to their studies and later graduation. We also warmly welcome our international partners, teachers and researchers, to strengthen and propagate science without borders.

We would be happy to welcome you soon as one of our students and shake your hand at the opening ceremony sending out the message: "Congratulations, you have made the right decision when you have chosen the University of Nyíregyháza."

Why Hungary?



Hungary is a small, but exceptionally beautiful country in the heart of Europe in the curdle of the Carpathian Basin, from where every other popular European tourist destination are easily accessible.

The country is most famous for, other than the many internationally recognized scientist, researchers and Noble-prize winners whom are all testaments to the Hungarian education system, its natural waters like the Danube and Tisza rivers which offer several sport activities to those who love spending their free time in nature. Or Lake Balaton which is the largest lake in Middle-Europe and an internationally liked tourist destination in all seasons, especially in the summer.

Those who like natural thermal waters will also find Hungary to be a real gem to visit, since the country has many famous bath houses and even whole cities, like Hévíz, built on these thermal springs.

Despite the many advantages of Hungary, it remains relatively affordable compared to its neighbours and other European countries.

INFORMATIONS Capital city: Budapest Official language: Hungarian Population: ~ 10 million Area: 93.000 km² **Currency: Hungarian Forint (HUF)**

Time zone: CET (GMT + 1) Country calling code: +36 Memberships: EU, Schengen Agreement,

NATO, UNESCO

Climate of Hungary

Hungary has a continental climate with four seasons.

Average temperature: Winter: -15 ~ 0 °C Spring: 10 ~ 20 ^oC Summer: 27 ~ 35 °C Autumn: 25 ~ 10 °C

From Budapest by car ~ 2h 30min on the M3 motorway

by train ~ 3h 10min from either the Nyugati or the Keleti railway station

From Debrecen by car ~ 40 min by IC train ~ 30 min



In case you would like to travel directly from the Budapest Liszt Ferenc International Airport to the University of Nyíregyháza:

- Take the number 200E bus from the BUD Airport Arrival gates to Ferihegy Station.
 You can buy a ticket for the trip either on the bus or using the Budapest GO App.
- 2. Buy a ticket to Nyíregyháza using the ticket counter on the station or the MÁV app.
- 3. After arriving at Nyíregyháza railway station you can reach the University by the number 8 or 8A bus, both, which departs from the bus station in front of the railway station. You can buy the ticket for the trip on the bus or by the counter right next to the bus stop.
- 4. Get down the bus at "Egyetem" bus stop which is right next to the main building of the University of Nyíregyháza.

yíregyháza is a city in northeastern Hungary and the county capital of Szabolcs-Szatmár-Bereg. With a population of 118,000, it is the seventh-largest city in Hungary and is one of the leading cities of Northern Hungary and of the northern part of the Great Hungarian Plain (Alföld). Its development has been ongoing since the 18th century, making it the economic and cultural center of the region. It is located in the center of Nyírség as an agricultural town.



More information: www.nyiregyhaza.hu



About University of Nyíregyháza



CONTACT US

Website:

https://english.nye.hu/en

E-mail:

admission@nye.hu

or

erasmus@nye.hu

Facebook:

www.facebook.com/universityofnyiregyhaza/

YouTube:

www.youtube.com/@NyiregyhaziEgyetem1914

The predecessors of the University of Nyíregyháza were institutions of higher education with national and international prestige, looking back on forty years of professional traditions and experience. As of the 1st of January, 2016, the institution has become a university of applied sciences, with the intention of preserving the values accumulated by the predecessors and implementing a strategy that is able to meet the ever-changing demands of the 21st century.

The University of Nyíregyháza has a specific education and research profile with the mission of providing academic research and knowledge transfer. Moreover, the university's practical educational fields – bachelor's programmes, bachelor dual training programmes, and master's programmes, practice-oriented R&D platforms – meet the need of the current economic and social demands.





Accommodation

Hotel Sandra Youth Hostel

The Erasmus+ exchange students arriving to University of Nyíregyháza are provided accommodation in the Hotel Sandra youth hostel, located in the University's campus area. The dormitory is also open to other international students and guests.

The hotel has 184 rooms with 2 beds, 8 apartment rooms with 3 beds and 18 rooms with 2 beds. The apartments have a kitchenette and a bathroom, while the standard rooms have a bathroom and a shared kitchen on each floor. All rooms are equipped with direct internet connection, telephone and cable TV. The Hotel can accommodate 428 people at a time.

The following services are provided additionally for the comfort of our guests:
24-hour reception
Free Wi-Fi
Convenience store
Student Restaurant
Gym
Laundry service



The University's swimming pool, arboretum and sports centre are also directly connected to the hotel.

Campus Dormitory

Parking Lot service

The Campus Dormitory provides accommodation for students admitted to the University of Nyíregyháza as well as Stipendium Hungaricum (SH) and Diaspora Higher Education (DFP) Scholarship Program holders. Room type: Normal, lower comfort level rooms, 2+2 beds, 2+3 beds. All rooms have Internet and a fridge. Between the two rooms, there is a shared shower and a sink. The kitchen and the toilets (man and women) shared with the residents of the floor and can be found in the corridor. All kitchens have microwave and stoves.

The following services are provided additionally for the comfort of our guests:

24-hour reception

Free Wi-Fi

Doctor's office

Canteen

Food store

Beauty salon

Laundry service

Sport facilities



Facilities



- > Wheelchair accessible modern buildings
- > Job opportunities
- > Student restaurants
- > Mental Health and Equal Opportunities Center
- > Swimming Pool
- > Sport Halls and fields
- > Bicycle rent
- > Gym
- > Supermarkets nearby
- > International Community Room
- > Mentor system
- > Botanic garden
- > Research laboratories
- > Library
- > LEGO Education Innovation Studio
- > Clubs and Pubs close to the campus location

The University of Nyíregyháza places incredible value at being student oriented, sustainable, and modern at the same time. In accordance with this mentality, the campus was built to become a miniature city within Nyíregyháza and to establish several services which makes the university citizens' life the most comfortable, especially those who stay on campus full time. To support balance between studying and health for students, the university offer several opportunities for sports free of charge and professional offices where students can go to with health concerns.

Those who seek entertainment on campus will meet ever growing possibilities for it during their studies. The International Community Room is open for both foreign and Hungarian students all days, every week and offer a place for game nights, parties, students clubs, events or relaxation. Students can also find pubs and clubs just a few minutes from the dormitories if they wish to have a relaxing night out or go dancing with friends.

The university also has established and highly popular offers to students who wish to partake in additional study sessions and trainings, for example in the LEGO Education Innovation Studio or the research laboratories connecting to their field of studies or would like to work part time jobs and further their career before they really step out onto the labour market.



Student life

Students can choose from a wide range of extracurricular activities. The university has a variety of international student programs and sport facilities offered for incoming students every semester, including guided sightseeing trips all around Hungary. There is an easily accessible swimming pool nearby. Students can find a number of coffee and tea shops as well as bars, pubs and clubs offering all kinds of night time entertainment in the City Center.

Nyíregyháza has strong cultural and artistic traditions. There are numerous exhibitions, festivals and cultural attractions that create rich and stimulating opportunities for relaxation and entertainment. In their free time, student can discover Nyíregyháza Zoo, often called 'the zoo of zoos' is located in a 30-hectare oak forest where 5,000 animals of 500 species live in yards resembling their natural habitat.

Aguarius Experience and Park Bath offers full relaxation after a hard week study - You can find all of these in the 1.7-hectare spa complex: wave pool, slides (kamikaze, family, giant, black hole, rough water, race, elephant), water stream channel, children's pools, Inca temple ruins with treasure island.

Sóstó Open Air Museum- Hungary's biggest regional open air museum presents a counterpart of a village that actually never existed. The open air museum takes back to a 19th century village environment where you can see how poor and middle-class peasants, as well as members of the lower nobility lived in those times, how they worked, what they ate and what traditions they had.





- 1. Choose a degree or non-degree study programme in English
- 2. Submit the documents required to apply with the proof of payment of the application fee
- 3. Receive an official email from the University about the receipt of the application form
- 4. After the examination of application documents the university will send the applicant an email about the exact date of the online entrance exam. Without the arrival of the 100 EUR application fee no entrance exam is possible.
- 5. Entrance exam: Short oral interview via internet (platform: Microsoft Teams) to check the English skills, professional orientation and motivation)
- 6. Receive the Conditional Letter of Acceptance via email
- 7. Transfer the tuition fee to the bank account of the University
- 8. Receive the Final Letter of Admission via email which is the official declaration that the student is accepted and the fees have arrived
- Visa procedure: with the Final Letter of Admission
 the student has to visit the nearest Hungarian Embassy
 and apply for the visa.
 Citizens of the European Union can enter Hungary with their
 ID card or passport, and need to have a European Health Insurance Card.
- 10. Send the decision of the Hungarian Embassy and the date of arrival via e-mail to the University of Nyíregyháza (admission@nye.hu)
- 11. Arrange a health insurance in the applicant's home country for the duration of the student's first academic year. The health insurance must be valid for the Schengen area of the European Union.
- 12. Arrive at the University and moving into the room at the dormitory.
- 13. Visit the International Relations Office on the first workday after arrival.





Agricultural Engineering

SHORT DESCRIPTION

and economic knowledge.

on knowledge of the European level of practical knowledge. Engineers are able to direct agricultural production, to adopt technological processes in a given farm as necessary, as well as to introduce new technologies. They recognize chain. In their work, they seek and animal husbandry. and prioritize solutions that promote the health of society and individuals, while also

The aim of the training is to protecting the environment. educate agricultural engineers They are prepared to continue with agricultural, technical their studies for a master's degree.

Their skills are based on In addition to traditional general scientific knowledge, agricultural technologies, our Union, and on an appropriate Nyíregyháza is to introduce the conditions of innovative ecological farming, landscape management, agri-environmental management, water management and rural development, as well as the technologies of sustainable the roles to be filled in the food crop production, horticulture

CAREER OPPORTUNITIES

Our training is featured by a in agricultural administration and practice-oriented approach and a student-centered education, served by modern laboratories, instrumentation, well-equipped classrooms and internships in connection with our institute. Most of our students work in their own agricultural enterprises, they are employed in companies dealing with plant cultivation, horticultural production and animal breeding, and are involved

agricultural consultancy. With the help of the knowledge that the students acquire at our institute, they are able to find also jobs in a wide variety of fields: food processing, plant protection, envi-ronmental and quality control laboratories, environmental and water laboratories.



Bachelor of Sciences (BSc)



STUDY MODE



FEES

Tuition fee: 4900 EUR/Academic year Application fee: 100 EUR



LANGUAGE OF **DIRECTIONS**

ENGLISH



English – upper-intermediate / CEFR B2 level or higher (Having a language certificate is not a compulsory requirement. English communication skills can be proved on the online interview during the application procedure.)





> Organic Farming Management



Biology

SHORT DESCRIPTION

Our aim is to train our students to become specialists who are able to analyze the most important relationships in biology, who know the most important research methods in this field, and who are able to plan, solve and evaluate biological tasks.

CAREER OPPORTUNITIES

With the help of the knowledge that the students acquire at our institute, they are able find jobs in a wide variety of fields: health, food, plant protection, pharmaceutical, environmental and quality control laboratories, national parks, conservation organizations, environmental and water laboratories.



Bachelor of Sciences (BSc)



STUDY MODE

full-time



FEES

Tuition fee: 4900 EUR/Academic year Application fee: 100 EUR



LANGUAGE OF DIRECTIONS

ENGLISH



MINIMUM LEVEL OF LANGUAGE PROFICIENCY

English – upper-intermediate / CEFR B2 level or higher (Having a language certificate is not a compulsory requirement. English communication skills can be proved on the online interview during the application procedure.)



DURATION

6 semesters (3 years)





SPECIALIZATION

Applied Biology Operator



Business administration and Management

SHORT DESCRIPTION

The aim of the training is to train economists who can understand, plan and analyse the country's operational processes and economic relations based on their knowledge of economics, applied economics and methodology, as well as the knowledge acquired in their fields of specialisation.

After acquiring practical knowledge and experience,

they are able to manage and organise the activities and processes of entrepreneurs and entrepreneurs. They are prepared to continue their studies in a Master's programme. During the training, students will have an Integrated Professional Internship (540 hours in the 7th semester).

CAREER OPPORTUNITIES

Graduates with a bachelor's degree in business administration and management will be able to fulfil positions like project administrator and manager, human resources officer, logistics and distribution manager, marketing executive, or sales executive. The program provides students with the necessary background and knowledge to continue their education on Master level.



Bachelor of Sciences (BSc)



STUDY MODE

full-time



FEES

Tuition fee: 4900 EUR/Academic year Application fee: 100 EUR



LANGUAGE OF DIRECTIONS

ENGLISH



MINIMUM LEVEL OF LANGUAGE PROFICIENCY

English – upper-intermediate / CEFR B2 level or higher (Having a language certificate is not a compulsory requirement. English communication skills can be proved on the online interview during the application procedure.)



DURATION

7 semesters (3.5 years)



SPECIALIZATION

Enterprise planning



Chemistry

SHORT DESCRIPTION

train chemists who have assurance laboratories, as well theoretical and practical as in administrative, environknowledge of chemistry, an mental management and acceptable basic knowledge environmental protection of related disciplines fields. They are prepared to (mathematics, physics, infor- continue their studies at matics, foreign languages) and Master's level who, on completion of the bachelor's degree, are able to perform jobs requiring the recognition and independent solution of practical tasks and problems in chemical produc-

The aim of the course is to tion, analytical and quality

CAREER OPPORTUNITIES

Chemicals are used in our every laboratories, (mainly chemical & day life, in every place directly or indirectly. Not only like in pharmaceuticals, electronic products, construction, but even in food products, cosmetics and housewares. Chemical science graduates have vast and in-depth knowledge about the different types of chemicals, their compositions, and their properties, and they know how to prepare them too. In the research

pharmaceutical industry), and colleges & universities are searching for new methods and new compounds to help the people's lives to make better and comfortable.



Bachelor of Sciences (BSc)



STUDY MODE

full-time



FEES

Tuition fee: 4900 EUR/Academic year Application fee: 100 EUR



LANGUAGE OF DIRECTIONS

ENGLISH



MINIMUM LEVEL OF **LANGUAGE PROFICIENCY**

English – upper-intermediate / CEFR B2 level or higher (Having a language certificate is not a compulsory requirement. English communication skills can be proved on the online interview during the application procedure.)



DURATION

6 semesters (3 years)



> Instrumental analytical chemistry > Bioorganic chemistry



Computer Science

SHORT DESCRIPTION

develop and implement and systems on their own or as members of a team. They learn how to design, analyse and most important paradigms, and study basic software development methodologies courses. and technologies. They receive instruction in the skills of data modelling and designing, creating and

Computer Science BSc stu- modifying databases; furtherdents acquire knowledge that more, they will learn the use of enables them to create, SQL and will be capable of introduce, operate, service, applying the methods and tools of artificial intelligence, software-oriented IT devices logical programming, using divided systems, and developing websites. The theoretical and practical knowapply algorithms using the ledge that students acquire during their studies makes it possible for them to start MSc

CAREER OPPORTUNITIES

Software engineering is one of the most in-demand professional fields worldwide, including Europe, therefore there is a real need for competent and welltrained specialists. The graduates will be able to work in application and web development, database design and management and design and maintenance of computer networks.



Bachelor of Sciences (BSc)



STUDY MODE

full-time



FEES

Tuition fee: 4900 EUR/Academic year Application fee: 100 EUR



LANGUAGE OF **DIRECTIONS**

ENGLISH



LEVEL OF **LANGUAGE PROFICIENCY**

English – upper-intermediate / CEFR B2 level or higher (Having a language certificate is not a compulsory requirement. English communication skills can be proved on the online interview during the application procedure.)



DURATION

6 semesters (3 years)



SPECIALIZATION

Software Developed



English and American Studies

SHORT DESCRIPTION

The aim of the programme is to train experts who have a proficient command of the English language and have profound knowledge regarding English-speaking cultures.

CAREER OPPORTUNITIES

They will be competent in managerial positions in national or international organizations, companies, local councils, cultural management, education, journalism and public relations. They may also continue their studies in any English MA programme.



Bachelor of Arts (BA)





FEES

Tuition fee: 4900 EUR/Academic year Application fee: 100 EUR



ENGLISH



English – upper-intermediate / CEFR B2 level or higher (Having a language certificate is not a compulsory requirement. English communication skills can be proved on the online interview during the application procedure.)





> English Studies



Geography

SHORT DESCRIPTION

The aim of the programme is to train geogrphers who have advanced theoretical and applied geographic knowledge; they are able to analyze the spatial and temporal correlations of the natural, socio-economic and urban environment, to synthesize results, to gain knowledge in their academic field independently; having mastered the use of the field, laboratory, and IT devicessoftware of modern geography; they are able to prepare decisions, to answer professional questions and to solve professional tasks. They are able to apply their basic geographic know-ledge in the fields of natureand environment protection, governance, economics, statistics and tourism. They are prepared to continue their studies for a master's degree.

The programme consists of the following academic fields necessary for the qualification:

- basic knowlegde of sciece and social sciences (introductory courses in mathematics, physics, IT, biology, chemistry, European Union studies, economics, sociology, demography) - fundamentals of earth sciences (introductory courses in climate, cartography, geology) - fundamentals

in physical and social geography of Europe and Hungary) In the regional and urban development specialization, the geographer becomes familiar with the basic interrelations and concepts of regional growth and development, urban research, urban development and municipal management. The geographer has methodological knowledge of the fundamentals of project planning and management. The geographer can be involved in the planning and decision-making processes at different levels of urban and regional development. The geographer is capable of situation analy-



Bachelor of Sciences (BSc)



STUDY MODE

full-time



FEES

Tuition fee: 4900 EUR/Academic year Application fee: 100 EUR



LANGUAGE **DIRECTIONS**

ENGLISH



LEVEL OF LANGUAGE PROFICIENCY

English – upper-intermediate / CEFR B2 level or higher (Having a language certificate is not a compulsory requirement. English communication skills can be proved on the online interview during the application procedure.)



DURATION

6 semesters (3 years)



SPECIALIZATION

Urban and regional development

CAREER OPPORTUNITIES

With the help of the knowledge administrator, social statistician, that the students acquire at our technical officer, government institute, they are able find jobs in researcher, resource planner. a wide variety of fields including working as an urban or regional planning assistant, project manager, environmental consultant,



Mechanical Engineering

SHORT DESCRIPTION

The aim of the training is to ming technical development, produce mechanical engine- research and design of averaers who are capable of opera- ge complexity according to ting and maintaining mac- labour market needs, furtherhines and mechanical equip- more, they have sufficient inapplying engineering tech- to continue their training in nologies, of organizing and the second cycle. directing work, and of perfor-

ment, of introducing or depth theoretical knowledge

CAREER OPPORTUNITIES

With a bachelor's degree, mecha- mechanical equipment, - operate nical engineers can: - design and construct machinery, apparatus, equipment, and structures, -develop the production and assembly technology of machine and metal structures and their components, - to develop diagnostic testing of machines, their maintenance, reliability and repair technology, - control technological processes of engineering, organize the servicing of

and develop the logistics and material handling systems, - apply environment-friendly technologies, create an industrial environment, - design, manufacture and operate vehicles and mobile machinery.



Bachelor of Sciences (BSc)





FEES

Tuition fee: 4900 EUR/Academic year Application fee: 100 EUR



LANGUAGE OF **DIRECTIONS**

ENGLISH



English – upper-intermediate / CEFR B2 level or higher (Having a language certificate is not a compulsory requirement. English communication skills can be proved on the online interview during the application procedure.)







Music Culture

SHORT DESCRIPTION

to train music experts who are choral manager, choral able to meet the requirements director and choral vocal tasks of art dissemination in music in various type of choirs. in good taste and with creative decisiveness with their theoretical and practical proficiency, their knowledge about the cultural and art institutional systems. The music courses in the programme are based on the Kodály Concept. Students will acquire sufficient knowledge of Hungarian music life

The aim of the programme is and will be able to perform

CAREER OPPORTUNITIES

Music culture expert, Choir manager, Choral Singer, Choral conductormental and water laboratories.



Specialization in Choral conducting, choral singing is available with professional traineeship for 5 semesters. The place of the art traineeship is at the music workshop, Cantemus Mixed Choir, which has become worldfamous following the principles of Zoltán Kodály's music education. Conductor: Soma Szabó.

http://www.cantemus.org.hu/choirs/mixedchoir/ Specialization in Choral conducting, choral singing 60 credits: Choral music literature, Choral Voice Training, Oratorical literature, Art **Practice**



Bachelor of Arts (BA)





Tuition fee: 6000 EUR/Academic year Application fee: 100 EUR



ENGLISH



English – upper-intermediate / CEFR B2 level or higher (Having a language certificate is not a compulsory requirement. English communication skills can be proved on the online interview during the application procedure.)





Physical Training

SHORT DESCRIPTION

and execute the training alization programmes processes of junior and adult swimming and basketball. athletes, to select athletes, to develop their personality and to improve their performance. After completing the 6-semester programme, you will be able to manage, to supervise the professional work of sports organizations, to coordinate the work of different age groups, and to prepare junior and adult selected

Through a practice-oriented teams for their branch of training, you will acquire sports and to make them enter theoretical and practical sports competitions with high knowledge that will enable quality. The University of you as a sports coach, to plan Nyíregyháza launches speci-

CAREER OPPORTUNITIES

With the help of the knowledge that the students acquire at our institute, they are able find jobs in a wide variety of fields.



Bachelor of Arts (BA)



FEES

Tuition fee: 4900 EUR/Academic year Application fee: 100 EUR



ENGLISH



English – upper-intermediate / CEFR B2 level or higher (Having a language certificate is not a compulsory requirement. English communication skills can be proved on the online interview during the application procedure.)





> Basketball

> Swimming



Professional Pilot

SHORT DESCRIPTION

The purpose of the training is to train professionals who are familiar with aviation and are able to work as professional pilots, and able to support the air operation, ground handling and transport operations at aircraft operators and organizations and carry out compliance monitoring and safety management activities also. After gaining the necessary professional experience they are able to ffulfillthe requirements as nominated post-holders also. The requirements for ATP (A) integrated training (Airline Transport Pilot, Aircraft) have been mastered. Graduates are prepared to continue their studies at the MSc

level. During the first year besides basic technical studies, students will learn Principles of Flight as well as familiarize themselves with Aviation English. Following successful completion of the first two semesters, students will start the practical part of the course during the following Summer and fly the aircraft. Next to aviation-related subjects, students will also gain strong engineering knowledge in various technical fields, such as mechanics, mathematics, technical drawing.

CAREER OPPORTUNITIES

On the basis of the experience of the last 10 years, the graduates have career prospects as the first officer at an airliner and flight instructor at an approved training organization.



SPECIALIZATION

The Air Line Pilot specialization is the only one specialization that is mandatory in this way: After successful completion of the programme (what is an ATPL integrated course) the following ratings will be obtained: ATPL(A) theory, CPL(A) (commercial pilot license) ME/IR (A) (multi-engine instrument rating), Night (VFR), MCC (Multi Crew Cooperation). Belonging to the exams at the end of the semesters, successful examinations at the Civil Aviation Authority are needed in the following subjects: Air Law, Aircraft General Knowledge (Airframe/Systems/Power plant, and Instrumentation, Mass and Balance, Performance, Flight Planning and Monitoring, Human Performance, Meteorology, General Navigation, Radio Navigation, Operational Procedures, Principles of Flight, VFR and IFR Communications. The practical training comprises 140 flight hours on aircraft 40 hours of simulator training (FNPT II) and 20 hours of Multi-Crew Cooperation (FNPT II).



Bachelor of Sciences (BSc)



Tuition fee: 13.900 EUR / semester Application fee: 100 EUR

FEES



LANGUAGE **DIRECTIONS**

ENGLISH



- upper-intermediate / CEFR B2 level or higher (Having a language certificate is not a compulsory requirement. English communication skills can be proved on the online interview during the application procedure.)





Visual Representation

SHORT DESCRIPTION

aesthetics as well as intropainting. Graduates are able programme. to design visual art compositions individually and have a thorough knowledge on tradi-

This programme gives you a tional and digital art technothorough knowledge of logy. Students can continue traditional and contemporary their master teacher training arts, drawing, colour theory, studies at the University of Nyíregyháza on the Teacher ducing the practical art of of Drawing and Visual culture

CAREER OPPORTUNITIES

that the students acquire at our artist, a freelance painter or

With the help of the knowledge graphic artist, a book designer, illustrator, comic artist, a creator institute, they are able find jobs in of other graphic fields, a a wide variety of fields: a visual professional workshop manager.



Bachelor of Arts (BA)





Tuition fee: 4900 EUR/Academic year Application fee: 100 EUR



ENGLISH



English – upper-intermediate / CEFR B2 level or higher (Having a language certificate is not a compulsory requirement. English communication skills can be proved on the online interview during the application procedure.)







Environmental Sciences

SHORT DESCRIPTION

creative practice of the distin- studies at doctoral level. ctively multidisciplinary environmental sciences, versatile skills that can be widely applied, general literacy and a modern approach to science.

train environmental They are prepared to meet scientists who have a high societal needs for the managelevel of basic knowledge and ment and planning of environcorresponding practice in all mental science. They are disciplines necessary for the qualified to pursue their

CAREER OPPORTUNITIES

In health, food, plant protection, governmental organisations pharmaceutical, environmental carrying out research, In national parks, nature activities. conservation organisations, environmental, soil and water laboratories, municipal and non-

and quality control laboratories. management and service



Master of Sciences (MSc)



STUDY MODE

full-time



FEES

Tuition fee: 4900 EUR/Academic year Application fee: 100 EUR



LANGUAGE OF **DIRECTIONS**

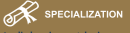
ENGLISH



LANGUAGE **PROFICIENCY** English – upper-intermediate / CEFR B2 level or higher (Having a language certificate is

not a compulsory requirement. English communication skills can be proved on the online interview during the application procedure.)





Applied environmental science



Social Pedagogy

SHORT DESCRIPTION

to train professionals with and experiences by using short lec-training. tures, presentations, research reports, essays, experiential learning situations, and training elements, strengthening their autonomous student aspirations. By using various

The purpose of the social forms of feedback, such as pedagogy master's program is project work, case studies, presentations, high-level professional know- contribute to the formulation ledge who are able to respon- of their professional reflecsibly carry out research, tions and the development of expert, educational, decision- their critical thinking. The making, management, plan- training makes our students ning and organizational tasks suitable for performing in social pedagogy arenas managerial tasks in social independently or in groups. pedagogy (primarily dealing During the four-semester with children and youth) training period, we ensure arenas, as well as for continstudents' appropriate learning uing their studies in doctoral

CAREER OPPORTUNITIES

Master's graduates can find oriented NGOs and churches, employment in all types of child protection (e.g. children's homes, residential care homes), child welfare (e.g. family and child welfare services, secure start children's homes) and social services (e.g. support services, day care and residential homes for the elderly, institutions for people with disabilities, psychiatric and addiction services, institutions for the care of the homeless), welfare-

public administration in the fields of guardianship and social affairs, public education (e.g. school child protection officer/school social pedagogue), colleges, police youth protection, social science research institutions.



Master of Arts (MA)





FEES

Tuition fee: 4900 EUR/Academic year Application fee: 100 EUR



DIRECTIONS

ENGLISH



English – upper-intermediate / CEFR B2 level or higher (Having a language certificate is not a compulsory requirement. English communication skills can be proved on the online interview during the application procedure.)











Hungarian as a Foreign Language

SHORT DESCRIPTION

(A1 level) up to B2 level. In the programme, as well. modules, designed in line with CEFR levels, several language competences (reading, writing, speaking and listening)

The course "Hungarian as a are simultaneously developed. Foreign Language" aims to In addition to the acquisition prepare international students of language skills needed for for studying in Hungarian everyday life and university higher education institutions. courses, knowledge connec-The teaching material covers ted to civilisation and culture all the levels from beginner is included in the course

CAREER OPPORTUNITIES

After finishing the language preparatory programme, the students can continue their studies in a degree programme at a Hungarian higher education institute in Hungarian language.



STUDY MODE

full-time



FEES

Tuition fee: 4000 EUR/Academic year Application fee: 100 EUR



LANGUAGE **DIRECTIONS**

Hungarian

(English as an intermediary language)



MINIMUM LEVEL OF **PROFICIENCY**

CEFR B2 level or higher (Having a language certificate is not a compulsory requirement. English communication skills can be proved on the online interview during the application procedure.)



DURATION

2 semesters (960 lessons)



In the 2nd semester the students choose 2 optional subjects as orientational training to prepare for their future

to prepare for their future degree programme. 2 from the specialist language orientational trainings offered in the given semester are needed to fulfil the programme requirements.



Integrated Foundation Programm Preparatory Course in English for Engineering and **Business Studies**

SHORT DESCRIPTION

Course in English for Engineering and Business Studies" levels, several language com- language exam. petences (reading, writing, speaking and listening) are simultaneously developed. In

The "Integrated Foundation addition to the acquisition of Programme - Preparatory language skills needed for everyday life and university courses, knowledge connecaims to prepare international ted to civilisation and culture students for studying in the is included in the course English language in higher programme, as well. The education institutions. The course is scheduled in the 1st teaching material covers all semester for 15 weeks (20 the levels from elementary lessons per week) and in the English (A2 level) up to upper- 2nd semester for 20 weeks (22 intermediate English (B2 lessons per week) according to level). In the modules, a pre-determined schedule. designed in line with CEFR The course ends with a final

CAREER OPPORTUNITIES

After finishing the language preparatory programme, the students can continue their studies in a degree programme in English.





FEES

Tuition fee: 4000 EUR/Academic year **Application fee: 100 EUR**



LANGUAGE **DIRECTIONS**

English



MINIMUM LEVEL OF LANGUAGE **PROFICIENCY**

English - elementary proficiency CEFR A2 level



2 semesters (730 lessons)



In the 2nd semester the students choose course to prepare for their future

offered in the given semester is needed to fulfil the training requirem In these orientational courses and develop their basic knowledge i



Specialist in Kodály-inspired **Music Education**

SHORT DESCRIPTION

Kodály-inspired music educa- music education tion course is to train music inherent in it, and to strengteachers who are able to put then community awareness. their knowledge at the service of the theory and practice of Kodály music education, and who are qualified to lead

The aim of the Specialist in school choirs, to perform the

CAREER OPPORTUNITIES

teachers will have a better students will gain insight into understanding of the Kodály curriculum planning, study of the concept and will develop their pedagogical repertory, lesson general musical skills and planning, and classroom teaching knowledge. The students will have practices. an overview of the concept and the choral music education.

After finishing the course music During the programme the





2000 EUR/Academic year Application fee: 100 EUR



English



English - intermediate CEFR B1/B2 level





Scholarship opportunities

The Stipendium Hungaricum

program is a governmental scholarship program that aims to offer scholarships and study opportunities to the citizens of certain countries. The countries included in the program need to have a valid bilateral educational cooperation plan signed by the Hungarian Ministry of Human Resources and the relevant ministry of the specific country responsible for education.

The scholarships are valid for studies in Hungarian state universities or state colleges in scientific fields determined in the bilateral educational cooperation plans. Programs include full BA/BSc, MA/MSc and PhD studies in Hungarian state accredited higher education institutions. The scholarships are awarded by the Hungarian Minister responsible for education based on the nomination of the Tempus Public Foundation. The pre-selection of the candidates is carried out by the Ministry of Education of the given country or by the scholarship board appointed by that ministry.

Diaspora Scholarship Programme

The aim of the Diaspora Higher Education Scholarship Program (hereinafter: The Scholarship Program) is to provide special support for the studies of foreign students with Hungarian roots in Hungarian higher education institutions.

The program covers the Hungarian diaspora community in all countries of the world, except for the Member States of the European Union, the Republic of Serbia and the Trans Carpathian region

The Diaspora Higher Education Scholarship Program application was announced for the first time at the end of 2020. 2021/2022 was the first academic year to apply for participation in the scholarship.

Christian Young People

The Scholarship Programme for Christian Young Government of Hungary.

Christian Young People (SCYP) is to help young Christian students - who live in the crisis regions and developing countries of the world and are threatened because of their faith - by giving the opportunity to study in Hungary. After completing their studies, the scholarship holders will return to help their home community with their gained knowledge, and they will participate in the development of their countries and contribute to improvement of social situation and preservation of culture of Christian communities.

The SCYP Programme is managed by the State Secretariat for the Aid of Persecuted Christians of the Ministry of Foreign Affairs and Trade responsible for the Scholarship Programme and is implemented by Hungary Helps Agency Non-profit Private Limited Liability Company.

Erasmus + Scholarship

The new Erasmus+ programme aims to support actions in the fields of Education, Training, Youth and Sport for the period of 2021-2027. The programme gives opportunities to students, trainees, staff and volunteers to spend a period abroad to increase their skills and employability. It supports organizations to work in transnational partnership and to share innovative practices in the fields of education, training and youth. Erasmus+ also includes a strong international dimension (i.e. cooperation with Partner Countries), which opens the programme to institutional cooperation and mobility of young people and staff worldwide.

CEEPUS Scholarship

CEEPUS (Central European Exchange Program For University Studies) is a mobility scholarship programme in the field of higher education, designed to support student and teacher exchanges, the organisation of summer schools, special courses and student excursions by developing long-term academic co-operation between partner institutions within the participating countries. The programme strengthens the strategic role of the CEE region.



