

Undergraduate Program Description

for International Students



the University of Debrecen?

The University of Debrecen in Hungary is one of Central Europe's top educational and research institutions. It offers a wide range of internationally recognized academic courses in Medical, Engineering, Business, IT, and Agricultural programs among many others to its 29,000 students. Debrecen is a charming and fastdeveloping school town in the heart of Europe.

We are highly ranked by the most prestigious higher education rankings:

40 in QS EECA ranking 2022 191 in THE Emerging Economies University Rankings 2022 87 in THE University Impact Rankings Good Health and Wellbeing 2021 **351-400** in QS WUR by Subject "Medicine" 2021 **201-250** in QS WUR by Subject "Agriculture&Forestry" 2021 101-200 in THE University Impact Rankings Quality Education 2021 **591-600** in QS World University Rankings 2022

University facts:



29,000+ students



7,000+ international students from over 117 countries



14 Faculties on 8 campuses



academic staff



18:8 student/academic staff ratio



189 international academic staff



lecture halls



university buildings



500+ research labs



530+ practice and seminar rooms





135 laboratories and language labs





6,000,000+ library documents

- A wide range of academic fields: Medical and Health Sciences, Agriculture, Business, Engineering, Humanities, IT, Law, Music, Natural Sciences
- Sophisticated and student-focused classes
- Research projects: students are encouraged to join ongoing research projects.

We offer you medical programs with worldwide accreditation:

- World Health Organization
- New York State Education Department
- Medical Board of California
- Medical Councils of Israel, Ireland, Iran and Norway

The latest information about our programs including the most up-to-date curricula can be found online at www.edu.unideb.hu. For more information please contact us at info@edu.unideb.hu.

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 Humanities Program English and American Studies, BA Romance Philology and Cultures (French Studies), BA 	31 32
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Science Programs • Biology, BSc Chemistry, BScEarth Sciences, BSc

Geography, BScMathematics, BSc			
Physics, BSc			

One-tier medical programs

• Computer Science Engineering, BSc

Classical Performing Arts (Music), BA
Musical Creative Art and Musicology, BA

Music Programs

Dentistry, Full-time Graduate Program	
Medicine, Full-time Graduate Program	
Pharmacy, Full-time Graduate Program	



Basic Medicine Course (Pre-medical Studies)

International Foundation Year



Duration: 2 semesters (September – June)

Aim of the program: The one-year pre-medical Basic Medicine Course is recommended for students who

do not have sufficient knowledge in biology, physics and chemistry from high school and whose scientific English proficiency is not adequate for these studies at the time of the entrance exam. The requirements in these pre-medical science subjects are rigorous, thus it is recommended that students who need a period of preparation prior to beginning the Medicine, Dentistry or Pharmacy program join the Basic Medicine Course. Students who successfully complete the course are directly admitted to their

chosen program.

Entry requirements: - high school certificate

- English language proficiency

- entrance examination in biology and physics/chemistry (written and oral)

Subjects: Biology, Chemistry, Physics

Duration: 2 semesters (September – May)

Aim of the program: For students who require

For students who require additional instruction or review in sciences and in English language we offer foundation year courses to prepare them to study in their chosen degree program. With a range of courses, including intensive English language instruction, the International Foundation Year bridges the gap between students' current qualifications and background and the knowledge and skills required for honors courses. Students are provided with the necessary skills to proceed with studies in their chosen discipline. Students who are enrolled in the International Foundation Year and achieve a grade point average of at least 3.5 in the first semester and 4.0 in the second semester can enter the first year of their chosen program without taking an

entrance exam.

Language requirements:

Basic English language proficiency

Subjects:Basic science subjects – mathematics, biology, physics, chemistry – IT skills, general English, academic English, optional Hungarian as a foreign language

In the frame of the International Foundation Year Program students have to choose one of the following specializations, depending on which major they wish to apply for:

Information Technology

· Physics-related Engineering

· Chemistry-related Engineering

Business

Intensive Basic Medicine Course (Pre-medical Studies)

Duration: 1 semester (January - July)

Aim of the program: The one-semester pre-medical Basic Medicine Course is recommended for students who do not have sufficient knowledge in biology, physics and chemistry from high

school. The requirements in these pre-medical science subjects are rigorous, thus it is recommended that students who need a period of preparation prior to beginning the medicine, dentistry or pharmacy program join the Basic Medicine Course. Students who successfully complete the course are directly admitted to their chosen program. The course is recommended for those students who would like to refresh

their high school knowledge before starting their first year studies.

Entry requirements: - high school certificate

- English language proficiency

- entrance examination in biology and physics/chemistry (written and oral)

Subjects: Biology, Chemistry, Physics

Intensive Foundation Semester

Duration: 5 months (February – June)

Aim of the program: The Intensive Foundation Semester (from February till June) is suggested for students

who require additional instruction or review in sciences and English.

We offer foundation courses to prepare them to study in their chosen degree program. Students who successfully finish the Intensive Foundation Semester program with a grade point average of 4.0 are guaranteed admission into any engineering,

IT or business program.

Language requirements:

Basic English language proficiency

Subjects:

The preparation of foreign students, to enable them to successfully learn subjects at the University of Debrecen, is carried out according to the curriculum of the foundation year. During this time, several subjects will be taught to students: general English, academic English, optional Hungarian as a foreign language, mathematics, IT skills, and optionally - depending on prospective studies - biology, chemistry, and physics.

English Language Course



Aim of the program:

We offer English Language Courses to students whose knowledge of English is not sufficient to be enrolled in the International Foundation Year or any other program but who are NOT applying for medicine or dentistry. After the completion of the first semester of the language course students can either continue with the second semester of the language course starting in February or start the Intensive Foundation Semester, during which they can study the subjects necessary for the entrance exam

of their chosen discipline.

The tuition fee for the Intensive Foundation Semester is 3,300 USD.

Program name	Duration	English language requirement	Subjects	Fees*
English Language Courses	September - May	IELTS 3.5	English language – 900 hours	5,500 USD
Short English Language Course	September - December	IELTS 3.5	English language – 300 hours	2,700 USD
Intensive English Language Course	February - June	IELTS 4.5	English language – 400 hours	3,300 USD

^{*}Application fee: 150 USD, entrance procedure fee: 350 USD for all programs.

Preparatory courses for Music

Aim of the program:

The objective of these preparatory courses is to prepare foreign students for the requirements of entry tests to Hungarian higher education institutions of music. Apart from systematizing their thus far acquired music knowledge and experience, they can improve their musical skills and theoretical knowledge and meet the requirements of pursuing their studies in higher education (BA or MA).

Entry requirements:

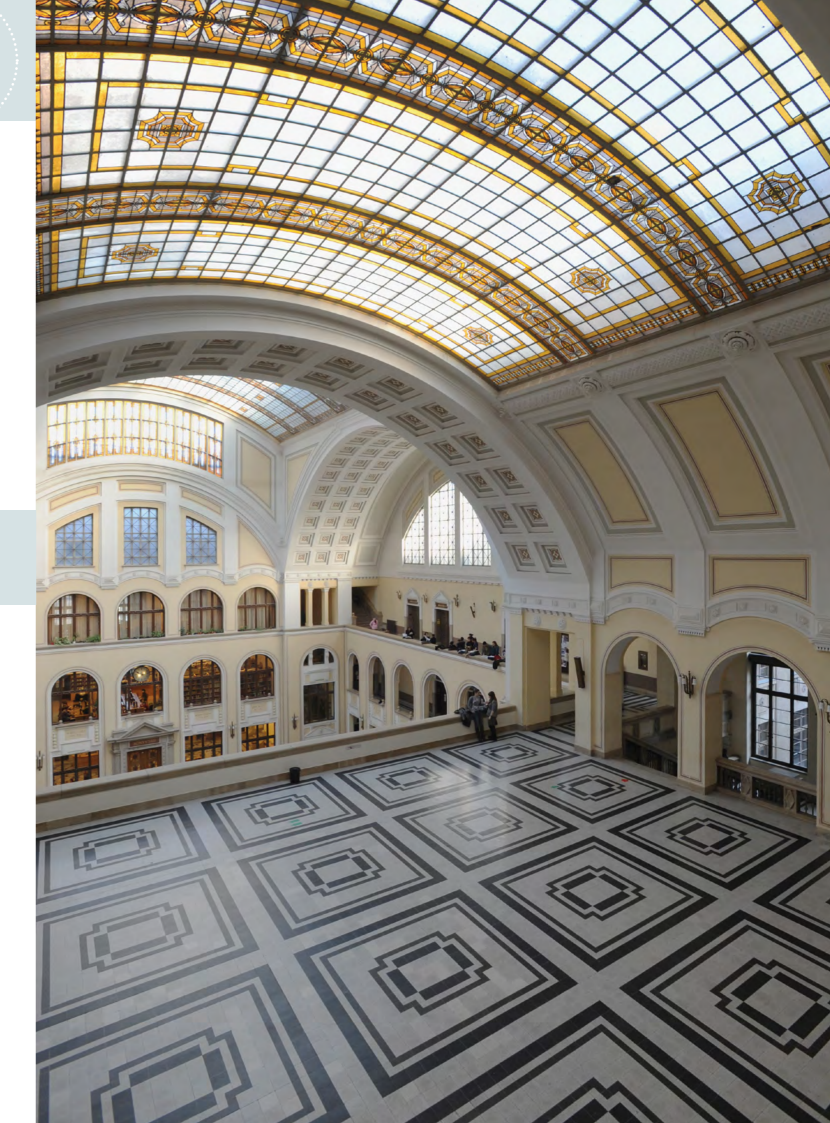
- High school certificate
- Certificate of musical pre-training
- English language proficiency
- Entrance examination (more information: www.music.unideb.hu)

Starting date:

September

Period of training: 2 semesters (September–December and January-April)

Program name	Duration	Major study	Lesson/week	Fees*
Preparatory course for classical	10 months	Instrument /singing	2 lessons/week	6,000 USD / 2 semesters
instrument / voice studies		Music Theory	2 lessons/week	
studies		Musicianship (Solfege)	2 lessons/week	
		Piano	1 lesson/week	
Preparatory course for Musical Creative	10 months	Music theory	2 lessons/week	6,000 USD / 2 semesters
Art and Musicology		Musicianship (Solfege)	2 lessons/week	
study		Piano	1 lesson/week	
	*[Registration fee: 50 USD,	Fee for entry test: 4	50 USD for both programs







Agricultural Engineering, BSc



Food Engineering, BSc



Academic discipline:	Agricultural Science
Degree:	Bachelor of Science (BSc)
Qualification:	Agricultural Engineer (with Bachelor of Science degree)
Duration:	7 semesters
Credits obtained:	The bachelor's degree requires the completion of 180+30 credits.
Aim of the program:	In the agricultural engineering undergraduate course, students learn about different areas of the agricultural sector, gain insight into crop production, animal husbandry, and also gain unique agrotechnical knowledge (e.g., horticultural, fish farming, forestry, environmental, and game management knowledge). Students also acquire knowledge of science, technology, agriculture, and economics, which makes them agricultural professionals with general skills in agricultural production, processing, and farming.
Entry requirements:	 high school certificate English language proficiency (TOEFL 513 /IELTS 5.5/oral examination) entrance examination in mathematics and chemistry/biology (written and oral)
Lecture, Seminar: Practice:	44% 56%
	Main subjects typically include (this list is indicative and may change):
Year	Main subjects typically include (this list is indicative and may change): Main subjects
Year 1	
	Main subjects Zoology, Agricultural History, Mathematics, Agricultural Chemistry, Agricultural Botany, Informatics, Animal physiology, Organic and biochemistry, Agricultural and Food industrial microbiology, Rural Development, Basic of Plant Physiology, Soil Science, Water Management,
1	Main subjects Zoology, Agricultural History, Mathematics, Agricultural Chemistry, Agricultural Botany, Informatics, Animal physiology, Organic and biochemistry, Agricultural and Food industrial microbiology, Rural Development, Basic of Plant Physiology, Soil Science, Water Management, Agricultural Fundamentals, Environmental management Land use and regional development, Agricultural machinery, Economic Sciences, Crop production, Agrochemistry, Agroecology, Feeding for animals, Animal husbandry, Horticulture,
2	Main subjects Zoology, Agricultural History, Mathematics, Agricultural Chemistry, Agricultural Botany, Informatics, Animal physiology, Organic and biochemistry, Agricultural and Food industrial microbiology, Rural Development, Basic of Plant Physiology, Soil Science, Water Management, Agricultural Fundamentals, Environmental management Land use and regional development, Agricultural machinery, Economic Sciences, Crop production, Agrochemistry, Agroecology, Feeding for animals, Animal husbandry, Horticulture, Water management Plant genetics and plant breeding, Animal husbandry, Horticulture, Environmental management, Economic Sciences, Statistics, Regulation and Administration of Agriculture, Animals Health, Food Technologies, Quality Management System, Farm business management, Forest and game management, Grassland management, Integrated Plant Protection
1	Main subjects Zoology, Agricultural History, Mathematics, Agricultural Chemistry, Agricultural Botany, Informatics, Animal physiology, Organic and biochemistry, Agricultural and Food industrial microbiology, Rural Development, Basic of Plant Physiology, Soil Science, Water Management, Agricultural Fundamentals, Environmental management Land use and regional development, Agricultural machinery, Economic Sciences, Crop production, Agrochemistry, Agroecology, Feeding for animals, Animal husbandry, Horticulture, Water management Plant genetics and plant breeding, Animal husbandry, Horticulture, Environmental management, Economic Sciences, Statistics, Regulation and Administration of Agriculture, Animals Health, Food Technologies, Quality Management System, Farm business management, Forest and game

Academic discipline:	Agricultural Science
Degree:	Bachelor of Science (BSc)
Qualification:	Food Engineer
Duration:	7 semesters (6 semesters for academic studies + 1 semester-long farm management practice period)
Credits obtained:	The bachelor's degree requires the completion of 210 credits.
Aim of the program:	The BSc in food engineering is aimed at training professionals who are able to operate, supervise and develop food processing technologies. The studies include the physical, chemical and biological fundamentals of engineering with special emphasis on food quality and safety related issues. Besides becoming acquainted with operations and technological processes the students also learn economic, management and analytical subjects. The main goal of the program is to train experts who are able to fully provide services related to the everyday tasks of operation from engineering, biological and chemical work to management duties based on their comprehensive theoretical knowledge.
Entry requirements:	 high school certificate English language proficiency (TOEFL 513 /IELTS 5.5/oral examination) entrance examination in mathematics, chemistry or biology (written and oral)
Lecture, Seminar: Practice:	40% 60%
	Main subjects typically include (this list is indicative and may change):
Year	Main subjects
Year 1	Main subjects Agricultural Botany, Economic Sciences, General and Inorganic Chemistry, History of Agriculture and EU Knowledge, Informatics, Mathematics, Raw Materials of Food Processing, Thermodynamics, Zoology, Animal Physiology, Agricultural and Food Microbiology, Analytical Chemistry, Basic Equipment for Food Industries, Environmental Management, Environmental Technology, Introduction to Food Safety, Organic and Biochemistry, Technical Basics of Agricultural Machinery
	Agricultural Botany, Economic Sciences, General and Inorganic Chemistry, History of Agriculture and EU Knowledge, Informatics, Mathematics, Raw Materials of Food Processing, Thermodynamics, Zoology, Animal Physiology, Agricultural and Food Microbiology, Analytical Chemistry, Basic Equipment for Food Industries, Environmental Management, Environmental Technology,
1	Agricultural Botany, Economic Sciences, General and Inorganic Chemistry, History of Agriculture and EU Knowledge, Informatics, Mathematics, Raw Materials of Food Processing, Thermodynamics, Zoology, Animal Physiology, Agricultural and Food Microbiology, Analytical Chemistry, Basic Equipment for Food Industries, Environmental Management, Environmental Technology, Introduction to Food Safety, Organic and Biochemistry, Technical Basics of Agricultural Machinery Agricultural and Food Microbiology, Business Studies and English Language Skills, Economic Sciences, Electrotechnics, Food Chemistry, Food Hygiene, Introduction to Intercultural Communication, Professional Language Skills, Unit Operations in Food Processing, Colloid Chemistry, Grant Proposal Writing in the target language, Measurement and Control, Principles
2	Agricultural Botany, Economic Sciences, General and Inorganic Chemistry, History of Agriculture and EU Knowledge, Informatics, Mathematics, Raw Materials of Food Processing, Thermodynamics, Zoology, Animal Physiology, Agricultural and Food Microbiology, Analytical Chemistry, Basic Equipment for Food Industries, Environmental Management, Environmental Technology, Introduction to Food Safety, Organic and Biochemistry, Technical Basics of Agricultural Machinery Agricultural and Food Microbiology, Business Studies and English Language Skills, Economic Sciences, Electrotechnics, Food Chemistry, Food Hygiene, Introduction to Intercultural Communication, Professional Language Skills, Unit Operations in Food Processing, Colloid Chemistry, Grant Proposal Writing in the target language, Measurement and Control, Principles of Food Technology Basics of Quality Assurance, Business Studies and English Language Skills, Food Industry Technologies and Quality Assurance, Instrumental Analytics, Legal English, Statistics, Unit Operations in Food Processing, English for Environmental Management and Politics, Food Analytics, Food Industry Economics, Intercultural Communication, Principles of Food Technology,
2	Agricultural Botany, Economic Sciences, General and Inorganic Chemistry, History of Agriculture and EU Knowledge, Informatics, Mathematics, Raw Materials of Food Processing, Thermodynamics, Zoology, Animal Physiology, Agricultural and Food Microbiology, Analytical Chemistry, Basic Equipment for Food Industries, Environmental Management, Environmental Technology, Introduction to Food Safety, Organic and Biochemistry, Technical Basics of Agricultural Machinery Agricultural and Food Microbiology, Business Studies and English Language Skills, Economic Sciences, Electrotechnics, Food Chemistry, Food Hygiene, Introduction to Intercultural Communication, Professional Language Skills, Unit Operations in Food Processing, Colloid Chemistry, Grant Proposal Writing in the target language, Measurement and Control, Principles of Food Technology Basics of Quality Assurance, Business Studies and English Language Skills, Food Industry Technologies and Quality Assurance, Instrumental Analytics, Legal English, Statistics, Unit Operations in Food Processing, English for Environmental Management and Politics, Food Analytics, Food Industry Economics, Intercultural Communication, Principles of Food Technology, Project Work, Agricultural Regulation and Administration

Rural Development Engineering, BSc



Business Administration and Management, BSc



Academic discipline:	Agricultural Science
Degree:	Bachelor of Science, (BSc)
Qualification:	Rural Development Engineer
Duration:	7 semesters
Credits obtained:	The bachelor's degree requires the completion of 210 credits.
Aim of the program:	The purpose of the program is to train rural development agricultural engineers who can carry out organizational, management, administrative, logistical, and production tasks related to production, service, and consultancy. With their acquired knowledge of agronomic, economic, management, business, analytical, advisory, agro-commerce, agro-marketing, environmental, and regional skills and deep understanding of the relationship between administrative tasks and the agricultural economy, they can carry out professional tasks that meet the market expectations. They have the competence to interpret rural development following according to the standards of the European Union, with the necessary skills for planning and implementing rural development programs.
Entry requirements:	 high school certificate English language proficiency (TOEFL 513 /IELTS 5.5/oral examination) entrance examination in mathematics and chemistry (written and oral)
Lecture, Seminar: Practice:	78% 22%
	Main subjects typically include (this list is indicative and may change):
Year	
ıcaı	Main subjects
1	Main subjects Business Mathematics, Informatics, Economics, Statistics, Business Mathematics, Economic law, Basic of Administrative Law, Natural Science Basics of Plant Production, Fundamentals of Animal Husbandry II., Science Bases of Animal Husbandry (Zoology), Natural Sciences in Agricultural Production (Agricultural Chemistry), Natural Sciences in Agricultural Production (Soil Science), Introduction to Agricultural Machinery, Basics of Marketing, EU Studies, EU Agricultural and Environmental Policy, Applied Geographic Information System, Agri-Information System
	Business Mathematics, Informatics, Economics, Statistics, Business Mathematics, Economic law, Basic of Administrative Law, Natural Science Basics of Plant Production, Fundamentals of Animal Husbandry II., Science Bases of Animal Husbandry (Zoology), Natural Sciences in Agricultural Production (Agricultural Chemistry), Natural Sciences in Agricultural Production (Soil Science), Introduction to Agricultural Machinery, Basics of Marketing, EU Studies, EU Agricultural and Environmental Policy, Applied Geographic Information System, Agri-Information
1	Business Mathematics, Informatics, Economics, Statistics, Business Mathematics, Economic law, Basic of Administrative Law, Natural Science Basics of Plant Production, Fundamentals of Animal Husbandry II., Science Bases of Animal Husbandry (Zoology), Natural Sciences in Agricultural Production (Agricultural Chemistry), Natural Sciences in Agricultural Production (Soil Science), Introduction to Agricultural Machinery, Basics of Marketing, EU Studies, EU Agricultural and Environmental Policy, Applied Geographic Information System, Agri-Information System Horticulture, Crop Production, Animal Production, Water and Environmental Management, Land Policy, Introduction to Finance, Farm Business Management I-II., Agricultural Economics, Regional Economics I-II., Rural Development I-II., Sociology of the Village/Village Studies, Rural
2	Business Mathematics, Informatics, Economics, Statistics, Business Mathematics, Economic law, Basic of Administrative Law, Natural Science Basics of Plant Production, Fundamentals of Animal Husbandry II., Science Bases of Animal Husbandry (Zoology), Natural Sciences in Agricultural Production (Agricultural Chemistry), Natural Sciences in Agricultural Production (Soil Science), Introduction to Agricultural Machinery, Basics of Marketing, EU Studies, EU Agricultural and Environmental Policy, Applied Geographic Information System, Agri-Information System Horticulture, Crop Production, Animal Production, Water and Environmental Management, Land Policy, Introduction to Finance, Farm Business Management I-II., Agricultural Economics, Regional Economics I-II., Rural Development I-II., Sociology of the Village/Village Studies, Rural Community Development Land Policy, International Financial Accounting, Support and Regulatory of Systems, Farm Business Management III., Agricultural Consultancy, Basics of Agrarian Trade, Logistics, Business Planning, Project Management, Human Resource Management, Rural and Civil Security, Settlement Development and Management, Business Competitiveness Development,
2	Business Mathematics, Informatics, Economics, Statistics, Business Mathematics, Economic law, Basic of Administrative Law, Natural Science Basics of Plant Production, Fundamentals of Animal Husbandry II., Science Bases of Animal Husbandry (Zoology), Natural Sciences in Agricultural Production (Agricultural Chemistry), Natural Sciences in Agricultural Production (Soil Science), Introduction to Agricultural Machinery, Basics of Marketing, EU Studies, EU Agricultural and Environmental Policy, Applied Geographic Information System, Agri-Information System Horticulture, Crop Production, Animal Production, Water and Environmental Management, Land Policy, Introduction to Finance, Farm Business Management I-II., Agricultural Economics, Regional Economics I-II., Rural Development I-II., Sociology of the Village/Village Studies, Rural Community Development Land Policy, International Financial Accounting, Support and Regulatory of Systems, Farm Business Management III., Agricultural Consultancy, Basics of Agrarian Trade, Logistics, Business Planning, Project Management, Human Resource Management, Rural and Civil Security, Settlement Development and Management, Business Competitiveness Development, Internship

Academic discipline:	Economic Sciences
Degree:	Bachelor of Science, (BSc)
Qualification:	Economist in Management and Business Administration
Duration:	7 semesters
Credits obtained:	The bachelor's degree requires the completion of 180+30 credits.
Aim of the program:	The program prepares specialists in economics and business who, using the skills acquired in the fields of economics, social sciences, applied economics, methodology and their chosen specialization are able to analyze, plan, organize, coordinate and accomplish the activities of business organizations and institutions.
Entry requirements:	 high school certificate English language proficiency (TOEFL 513 /IELTS 5.5/oral examination) entrance examination in mathematics and English (written and oral)
Lecture, Seminar: Practice:	38% 62%
	Main subjects typically include (this list is indicative and may change):
Year	Main subjects
1	Mathematics, Business Informatics, Introduction to Economics, Introduction to Business,
	Finance, Communication, International Financial Accounting, Organizational Behavior, Microeconomics, Business Civil Law, Environmental Economics
2	
3	Microeconomics, Business Civil Law, Environmental Economics Macroeconomics, Business Public Law, Corporate Finance, Marketing, Organizational Behavior, International Economics, Economic Policy, World Economy, Statistics, Marketing Management,
	Microeconomics, Business Civil Law, Environmental Economics Macroeconomics, Business Public Law, Corporate Finance, Marketing, Organizational Behavior, International Economics, Economic Policy, World Economy, Statistics, Marketing Management, Management of Value Creating Processes, Reading and Writing in Economics and Business Human Resource Management, Controlling, EU Studies, Issues in Economic Development, Communication with Customers, Conflict Management, Knowledge Management, Measuring Economic Performance, Business Planning, International Business, Decision Theory and Methodology, Regulation Theory, Entrepreneurship Theory and Practice, Project Management,
3	Microeconomics, Business Civil Law, Environmental Economics Macroeconomics, Business Public Law, Corporate Finance, Marketing, Organizational Behavior, International Economics, Economic Policy, World Economy, Statistics, Marketing Management, Management of Value Creating Processes, Reading and Writing in Economics and Business Human Resource Management, Controlling, EU Studies, Issues in Economic Development, Communication with Customers, Conflict Management, Knowledge Management, Measuring Economic Performance, Business Planning, International Business, Decision Theory and Methodology, Regulation Theory, Entrepreneurship Theory and Practice, Project Management, Services Marketing

Commerce and Marketing, BSc



Biochemical Engineering, BSc



Academic discipline:	Economic Sciences
Degree:	Bachelor of Science, (BSc)
Qualification:	Economist in Commerce and Marketing
Duration:	7 semesters
Credits obtained:	The bachelor's degree requires the completion of 180+30 credits.
Aim of the program:	The aim of the program is to prepare specialists in economics and business with commerce and marketing competence and skills, who are able to procure and market various products and services, and organize and manage commercial activities of small and medium enterprises.
Entry requirements:	 high school certificate English language proficiency (TOEFL 513 /IELTS 5.5/oral examination) entrance examination in mathematics and English (written and oral)
Lecture, Seminar: Practice:	40% 60%
	Main subjects typically include (this list is indicative and may change):
Year	Main authio ato
Tear	Main subjects
1	Introduction to Economics, Mathematics, Basics in Marketing, International Financial Accounting, Communication, Business Civil Law, EU studies, Philosophy, Sociology, Business Informatics, Microeconomics, Introduction to Business, Finance, Business Language, Statistics, Commercial Commodity Description
	Introduction to Economics, Mathematics, Basics in Marketing, International Financial Accounting, Communication, Business Civil Law, EU studies, Philosophy, Sociology, Business Informatics, Microeconomics, Introduction to Business, Finance, Business Language, Statistics, Commercial
1	Introduction to Economics, Mathematics, Basics in Marketing, International Financial Accounting, Communication, Business Civil Law, EU studies, Philosophy, Sociology, Business Informatics, Microeconomics, Introduction to Business, Finance, Business Language, Statistics, Commercial Commodity Description Management, Macroeconomics, Management of Value Creating Processes, Business Language, Statistics, Corporate Finance, Marketing Management, Environmental Economics, International Economics, Business Public Law, Business Planning, Marketing Research, Marketing Communications,
1	Introduction to Economics, Mathematics, Basics in Marketing, International Financial Accounting, Communication, Business Civil Law, EU studies, Philosophy, Sociology, Business Informatics, Microeconomics, Introduction to Business, Finance, Business Language, Statistics, Commercial Commodity Description Management, Macroeconomics, Management of Value Creating Processes, Business Language, Statistics, Corporate Finance, Marketing Management, Environmental Economics, International Economics, Business Public Law, Business Planning, Marketing Research, Marketing Communications, Foreign Trade Techniques Enterprise Resource Planning Systems, Economics of Trade, Organizational Behavior, Product and Brand Management, Pricing in Marketing, Services Marketing, Planning and Analysis of Marketing Channels, International Marketing, Advertising and Advertising Planning, Non-profit
2	Introduction to Economics, Mathematics, Basics in Marketing, International Financial Accounting, Communication, Business Civil Law, EU studies, Philosophy, Sociology, Business Informatics, Microeconomics, Introduction to Business, Finance, Business Language, Statistics, Commercial Commodity Description Management, Macroeconomics, Management of Value Creating Processes, Business Language, Statistics, Corporate Finance, Marketing Management, Environmental Economics, International Economics, Business Public Law, Business Planning, Marketing Research, Marketing Communications, Foreign Trade Techniques Enterprise Resource Planning Systems, Economics of Trade, Organizational Behavior, Product and Brand Management, Pricing in Marketing, Services Marketing, Planning and Analysis of Marketing Channels, International Marketing, Advertising and Advertising Planning, Non-profit and SME Marketing

Academic discipline:	Engineering Science
Degree:	Bachelor of Science (BSc)
Qualification:	Biochemical Engineer (with Bachelor of Science degree)
Duration:	7 semesters
Credits obtained:	The bachelor's degree requires the completion of 210 credits.
Aim of the program:	The aim of the program is to enable students to be competent in all fields of biotechnology by providing them with deep theoretical knowledge and practical skills (engineering and technological). Students will experience laboratory and manufacturing practices for themselves that a biochemical engineer might encounter in everyday work. Students will get acquainted with the equipment and apparatus used in the biotechnological industry and understand their optimal operation.
Entry requirements:	 high school certificate English language proficiency (TOEFL 513 /IELTS 5.5/oral examination) entrance examination in mathematics and chemistry (written and oral)
Lecture, Seminar: Practice:	62% 38%
	Main subjects typically include (this list is indicative and may change):
Year	Main subjects
1	Introduction to Economics, EU Studies, Mathematics, Introduction to Physics, General Chemistry, Introduction to Cell Biology, Basic Engineering Management of Value Creating Processes, Civil Law, Mathematics, Organic Chemistry, Biochemistry, General Microbiology and Mycology, Mechanical engineering, Animal Genetics
2	Introduction to Cell Biology, Basic Engineering Management of Value Creating Processes, Civil Law, Mathematics, Organic Chemistry, Biochemistry, General Microbiology and Mycology,
	Introduction to Cell Biology, Basic Engineering Management of Value Creating Processes, Civil Law, Mathematics, Organic Chemistry, Biochemistry, General Microbiology and Mycology, Mechanical engineering, Animal Genetics Macroeconomics, Biochemistry, Organic Chemistry, Microbiology, Methods in Molecular Biology, Informatics for Engineers, Unit operations, Environmental Technology, Visits to Biotech Companies, Microbial Physiology, Genetics, Physical Chemistry, Process control, Biomathematics,
2	Introduction to Cell Biology, Basic Engineering Management of Value Creating Processes, Civil Law, Mathematics, Organic Chemistry, Biochemistry, General Microbiology and Mycology, Mechanical engineering, Animal Genetics Macroeconomics, Biochemistry, Organic Chemistry, Microbiology, Methods in Molecular Biology, Informatics for Engineers, Unit operations, Environmental Technology, Visits to Biotech Companies, Microbial Physiology, Genetics, Physical Chemistry, Process control, Biomathematics, Bioprocess Engineering, Environment Impact Assessment Marketing, Civil Law, Bioinformatics, Microbial Physiology Practice, Analytical Chemistry, Bioprocess Engineering, Plant Biochemistry and Molecular Biology, Plant Physiology, Genetics, Bio-Physical Chemistry, Colloid and Surface Chemistry, Methods in Spectroscopy, Computer Modeling of Chemical Technology Systems, Process control, Analytical chemistry, Unit operations,
3	Introduction to Cell Biology, Basic Engineering Management of Value Creating Processes, Civil Law, Mathematics, Organic Chemistry, Biochemistry, General Microbiology and Mycology, Mechanical engineering, Animal Genetics Macroeconomics, Biochemistry, Organic Chemistry, Microbiology, Methods in Molecular Biology, Informatics for Engineers, Unit operations, Environmental Technology, Visits to Biotech Companies, Microbial Physiology, Genetics, Physical Chemistry, Process control, Biomathematics, Bioprocess Engineering, Environment Impact Assessment Marketing, Civil Law, Bioinformatics, Microbial Physiology Practice, Analytical Chemistry, Bioprocess Engineering, Plant Biochemistry and Molecular Biology, Plant Physiology, Genetics, Bio-Physical Chemistry, Colloid and Surface Chemistry, Methods in Spectroscopy, Computer Modeling of Chemical Technology Systems, Process control, Analytical chemistry, Unit operations, Plant Physiology Introduction to Business, Quality Management, Computer Modeling of Chemical Technology
3	Introduction to Cell Biology, Basic Engineering Management of Value Creating Processes, Civil Law, Mathematics, Organic Chemistry, Biochemistry, General Microbiology and Mycology, Mechanical engineering, Animal Genetics Macroeconomics, Biochemistry, Organic Chemistry, Microbiology, Methods in Molecular Biology, Informatics for Engineers, Unit operations, Environmental Technology, Visits to Biotech Companies, Microbial Physiology, Genetics, Physical Chemistry, Process control, Biomathematics, Bioprocess Engineering, Environment Impact Assessment Marketing, Civil Law, Bioinformatics, Microbial Physiology Practice, Analytical Chemistry, Bioprocess Engineering, Plant Biochemistry and Molecular Biology, Plant Physiology, Genetics, Bio-Physical Chemistry, Colloid and Surface Chemistry, Methods in Spectroscopy, Computer Modeling of Chemical Technology Systems, Process control, Analytical chemistry, Unit operations, Plant Physiology Introduction to Business, Quality Management, Computer Modeling of Chemical Technology Systems, Unit operations, Safety, Research Techniques in Plant Biology, Thesis Students should complete a 6-week practice at a company or research institute

Chemical Engineering, BSc



Civil Engineering, BSc



Academic discipline:	Engineering Science
Degree:	Bachelor of Science (BSc)
Qualification:	Chemical Engineer
Duration:	7 semesters
Credits obtained:	The bachelor's degree requires the completion of 210 credits.
Aim of the program:	The objective of the program is to train professionals who possess the foundational knowledge and technical skills that comprise the natural, social and chemical engineering sciences. Students acquire the most essential skills in technology and safety, environmental protection, management, and social sciences. Concrete practical methods as well as the capability to apply acquired skills will help them to get accustomed to the professional requirements and standards of their future workplace. They will be capable of understanding/controlling production processes, providing quality assurance and technical services, and solving tasks regarding planning and development.
Entry requirements:	 high school certificate English language proficiency (TOEFL 513 /IELTS 5.5/oral examination) entrance examination in mathematics and chemistry (written and oral)
Lecture, Seminar: Practice:	53% 47%
	7770
	Main subjects typically include (this list is indicative and may change):
Year	
Year 1	Main subjects typically include (this list is indicative and may change):
	Main subjects typically include (this list is indicative and may change): Main subjects Mathematics, Physics for Engineers, General Chemistry, Economics, Management, State
1	Main subjects typically include (this list is indicative and may change): Main subjects Mathematics, Physics for Engineers, General Chemistry, Economics, Management, State Administration and Law, Engineering Ethics, Inorganic Chemistry, Organic Chemistry Organic Chemistry, Physical Chemistry, Informatics for Engineers, Mechanics for Chemical Engineers, Unit Operations, Macromolecular Chemistry, Colloid Chemistry, Biochemistry,
1	Main subjects typically include (this list is indicative and may change): Main subjects Mathematics, Physics for Engineers, General Chemistry, Economics, Management, State Administration and Law, Engineering Ethics, Inorganic Chemistry, Organic Chemistry Organic Chemistry, Physical Chemistry, Informatics for Engineers, Mechanics for Chemical Engineers, Unit Operations, Macromolecular Chemistry, Colloid Chemistry, Biochemistry, Process Control, Chemical Technology Qualitative and Quantitative Analysis, Materials of Construction, Process Control, Mechanics for Chemical Engineers, Unit Operations, Chemical Technology, Business and Investment Organization, Instrumental Methods of Analysis, Plastics and Processing, Computer Modeling
1 2 3	Main subjects Main subjects Mathematics, Physics for Engineers, General Chemistry, Economics, Management, State Administration and Law, Engineering Ethics, Inorganic Chemistry, Organic Chemistry Organic Chemistry, Physical Chemistry, Informatics for Engineers, Mechanics for Chemical Engineers, Unit Operations, Macromolecular Chemistry, Colloid Chemistry, Biochemistry, Process Control, Chemical Technology Qualitative and Quantitative Analysis, Materials of Construction, Process Control, Mechanics for Chemical Engineers, Unit Operations, Chemical Technology, Business and Investment Organization, Instrumental Methods of Analysis, Plastics and Processing, Computer Modeling of Chemical Technology Systems, Environmental Technology, Pilot Plant Work

Academic discipline:	Engineering Science
Degree:	Bachelor of Science (BSc)
Qualification:	Civil Engineer
Duration:	8 semesters
Credits obtained:	The bachelor's degree requires the completion of 240 credits.
Aim of the program:	The objective of the Civil Engineering BSc program is to train civil engineers who are capable of solving complex plan, design, management, operational and construction problems related to civil engineering in the public sector and private industry. Graduates will possess a potential for leadership, an ability to communicate effectively and a capacity to work in a team.
Entry requirements:	 high school certificate English language proficiency (TOEFL 513 /IELTS 5.5/oral examination) entrance examination in mathematics and physics (written and oral)
Lecture, Seminar: Practice:	49% 51%
	Main subjects typically include (this list is indicative and may change):
Year	Main subjects
Year 1	Main subjects Basics of Engineering Calculations, Mathematics, Descriptive Geometry, Technical Drawing, Technical Chemistry, Engineering Physics, Informatics for Engineers, European Studies, Geoinformatics, Urban & Regional Development, Mechanics, State Administration and Law, Quality Management, Hydraulics, Construction Materials, CAD Modelling
	Basics of Engineering Calculations, Mathematics, Descriptive Geometry, Technical Drawing, Technical Chemistry, Engineering Physics, Informatics for Engineers, European Studies, Geoinformatics, Urban & Regional Development, Mechanics, State Administration and Law,
1	Basics of Engineering Calculations, Mathematics, Descriptive Geometry, Technical Drawing, Technical Chemistry, Engineering Physics, Informatics for Engineers, European Studies, Geoinformatics, Urban & Regional Development, Mechanics, State Administration and Law, Quality Management, Hydraulics, Construction Materials, CAD Modelling Mathematics, Mechanics, Introduction to Economics, Geographical Information System (GIS), Hydrology & Hydrogeology, Construction Materials, Geology, Theory of Design, Mechanics, Microeconomics, Basics of Environmental Engineering, Public Works, Geotechnics, Transportation
2	Basics of Engineering Calculations, Mathematics, Descriptive Geometry, Technical Drawing, Technical Chemistry, Engineering Physics, Informatics for Engineers, European Studies, Geoinformatics, Urban & Regional Development, Mechanics, State Administration and Law, Quality Management, Hydraulics, Construction Materials, CAD Modelling Mathematics, Mechanics, Introduction to Economics, Geographical Information System (GIS), Hydrology & Hydrogeology, Construction Materials, Geology, Theory of Design, Mechanics, Microeconomics, Basics of Environmental Engineering, Public Works, Geotechnics, Transportation Engineering Quality Management, Water Management & Hydraulic Structures, Geotechnics, Building Construction, Construction Management, Theory of Girders, Design of Buildings, Reinforced
2	Basics of Engineering Calculations, Mathematics, Descriptive Geometry, Technical Drawing, Technical Chemistry, Engineering Physics, Informatics for Engineers, European Studies, Geoinformatics, Urban & Regional Development, Mechanics, State Administration and Law, Quality Management, Hydraulics, Construction Materials, CAD Modelling Mathematics, Mechanics, Introduction to Economics, Geographical Information System (GIS), Hydrology & Hydrogeology, Construction Materials, Geology, Theory of Design, Mechanics, Microeconomics, Basics of Environmental Engineering, Public Works, Geotechnics, Transportation Engineering Quality Management, Water Management & Hydraulic Structures, Geotechnics, Building Construction, Construction Management, Theory of Girders, Design of Buildings, Reinforced Concrete Structures, Steel Structures, FEM Modelling, Timber & Masonry Structures

Electrical Engineering, BSc



Mechanical Engineering, BSc

Main subjects



Academic discipline:	Engineering Science
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Bachelor of Science (BSc) Degree:

Qualification: **Electrical Engineer**

Optional specializations: Information Technology specialization, Automation specialization.

Duration: 7 semesters

The bachelor's degree requires the completion of 210 credits. Credits obtained:

The program provides a comprehensive education that prepares students for a Aim of the program: successful engineering practice and/or advanced studies. Students learn about the

basic physical laws governing our environment, about material science and technology at the micro- and nanometer level, as well as mathematics and informatics. They acquire practical knowledge in computer engineering and electronic technology, microelectronics and energy systems, optical materials and automation.

Apart from basic and applied knowledge, students will be trained in e-commerce,

planning, and solving and managing problems efficiently.

Entry requirements: - high school certificate

- English language proficiency (TOEFL 513 /IELTS 5.5/oral examination)

- entrance examination in mathematics and physics (written and oral)

Lecture, Seminar:

52% Practice: 48%

Main subjects typically include (this list is indicative and may change):

Year	Main subjects
1	Mathematics, Physics, Materials Science for Electrical Engineering, Informatics, Programming, Electricity, Introduction to Measurements and Instrumentation, Electronics
2	Mathematics, Basic Environmental Science, Introduction to Economics, EU Studies, Introduction to LabVIEW Programming, Electricity, Electronics, Digital Electronics, Fundamentals of Civil Law, Measurements and Instrumentation, Basics of Circuit Simulation and Design, Intermediate Basic Exam in Electrical Engineering, Microelectronics, Automation
3	Fundamentals of Civil Law, Electronic Technology, Automation, Telecommunication, Electric Power Systems, Intellectual Property Protection, Production and Quality Management
4	Economics of Enterprises, Thesis

Internship, practice:

The summer practice should be carried out at an external professional institution.

Career prospects:

An electrical engineer designs, develops and maintains electrical control systems and components according to required specifications. Graduates can occupy a variety of roles in engineering consultancies, manufacturing, automotive and railway engineering, steel manufacturing, or water companies. Most electrical engineers work in multidisciplinary project teams, which are likely to include engineers from other specialist areas as well as architects, marketing and sales staff, manufacturers, technicians and customer service personnel.

Academic discipline:	Engineering Science
Degree:	Bachelor of Science (BSc)
Qualification:	Mechanical Engineer
Specializations:	Automotive Production Process Control Specialization/ Building Services Engineering Specialization/ Operation and Maintenance Specialization
Duration:	7 semesters
Credits obtained:	The bachelor's degree requires the completion of 210 credits.
Aim of the program:	The aim of the program is to train mechanical engineers who are able to operate and maintain machines and mechanical systems, introduce and apply engineering technologies, organize and monitor work, and solve standard complex tasks in the field of technological development, research, and design, taking into account the needs of the labor market as well.
Entry requirements:	 high school certificate English language proficiency (TOEFL 513 /IELTS 5.5/oral examination) entrance examination in mathematics and physics (written and oral)
Lecture, Seminar: Practice:	42% 58%

Main suh	iacte tur	sically include	Ithic list is i	indicative and	may change):
Mairi	ICCLS LYP	nearly interact	(tilis list is i	maicative and	illuy charige,

1	Mathematics, Engineering Physics, Introduction of Mechanical Engineering, Engineering Informatics, Descriptive Geometry, Materials Engineering, Statics, Technical Chemistry, Technical Drawing and Basics of CAD, Materials Technology and Testing
2	Strength of Materials, Studies of Economy and Law, Microeconomics, CAD Systems, Electro technics and Electronics, Thermodynamics, Dynamics and Vibration, Macroeconomics, Machine Elements, Measurement Technology, Fluid Mechanics
3	Machine Elements, Manufacturing Processes, Applied Automatization Basics of Engineering Management
4	Environmental, Health, Safety and Ergonomic, Courses of Specialization, Optional courses, Thesis

Internship, practice:

Students should complete a 6-week practice at a production company.

Career prospects:

Year

Mechanical engineering graduates are sought by employers in almost all sectors of the engineering industry including the automotive industry, chemicals industry, construction industry, materials and metals industry, oil and gas industry, power generation industry, rail industry, and utilities industry.

Mechatronics Engineering, BSc



Professional Pilot, BSc



Engineering Science
Bachelor of Science (BSc)
Mechatronics Engineer
Specialization in Mechatronic Systems
7 semesters
The bachelor's degree requires the completion of 210 credits.
The objective of the program is to train mechatronics engineers who have the competence to combine engineering with electronics, electrotechnics, and computer control in a synergetic way. Students will able to complete routine design, operation, and maintenance of mechatronic equipment and processes, to introduce and apply mechatronic technologies, to organize energy-efficient and environmental process and production management, and to complete average tasks in engineering development and design considering the needs of the international labour market.
 high school certificate English language proficiency (TOEFL 513 /IELTS 5.5/oral examination) entrance examination in mathematics and physics (written and oral)
39% 61%
Main subjects typically include (this list is indicative and may change):
Main subjects
Mathematics, Engineering Physics, Informatics, Electromagnetism, Law and Ethics, Basics of Mechatronics, Computer-Aided Modelling, Materials Engineering, Economics for Engineering, Informatics (Labview), Electrotechnics
Mathematics, Statics and Strength of Materials, Microeconomics and Economic Processes of Enterprises, Electronics, Mechanical Machines and Machine Elements, Manufacturing Technologies, Dynamics and Vibration, Mechatronic Devices, Measurement and Data Acquisition, Environment, Health and Safety, Ergonomics, Applied Automatization, Pneumatics and Hydraulics
of Enterprises, Electronics, Mechanical Machines and Machine Elements, Manufacturing Technologies, Dynamics and Vibration, Mechatronic Devices, Measurement and Data Acquisition, Environment, Health and Safety, Ergonomics, Applied Automatization, Pneumatics and
of Enterprises, Electronics, Mechanical Machines and Machine Elements, Manufacturing Technologies, Dynamics and Vibration, Mechatronic Devices, Measurement and Data Acquisition, Environment, Health and Safety, Ergonomics, Applied Automatization, Pneumatics and Hydraulics Quality and Technical Management, Applied Automatization, Electropneumatics and Electrohydraulics, Modelling and Simulation Prototype Technologies, Robots and Robotic Technology, Electrical Machines and Drives, Thermodynamic Processes, Modelling and
of Enterprises, Electronics, Mechanical Machines and Machine Elements, Manufacturing Technologies, Dynamics and Vibration, Mechatronic Devices, Measurement and Data Acquisition, Environment, Health and Safety, Ergonomics, Applied Automatization, Pneumatics and Hydraulics Quality and Technical Management, Applied Automatization, Electropneumatics and Electrohydraulics, Modelling and Simulation Prototype Technologies, Robots and Robotic Technology, Electrical Machines and Drives, Thermodynamic Processes, Modelling and Simulation Prototype Technologies, Caxx Techniques, Cyber-Physical Systems

Academic discipline:	Engineering Science
Degree:	Bachelor of Science (BSc)
Qualification:	Professional Pilot
Duration:	7 semesters
Credits obtained:	The bachelor's degree requires the completion of 210 credits.
Aim of the program:	The main objective of the professional pilot program is to give the applicants the knowledge and skills that make the passing of the ATPL (Airline Transport Pilot License) integrated training manual and academic licensing of the National Transport Authority and Aviation Authority possible without any further education. Our aim is to train professionals who are capable of working for aviation companies as professional pilots, who understand aviation, traffic, air operation and ground handling assignments and tasks, who can manage valid quality control tasks, and who have met requirements of the ATP (A) (Airline Transport Pilot, Aircraft) integrated training. Our future graduates understand and excel in the usage of the English language professionally as per the 1178/2011(2011.11.03.) EU ordinate.
Entry requirements:	 Entry requirements: 12 years of education with grades 80% or above, or grades BBB at A level including mathematics and physics Language requirements: English IELTS 6.0 or equivalent Health: valid Class 1 Medical Certificate (see on EASA website)
Lecture, Seminar: Practice:	40% 60%
	Main subjects typically include (this list is indicative and may change):
Year	Main subjects
Year	Main subjects Mathematics, Statics and Strength of Materials, Engineering Physics, Thermodynamics and Fluid Mechanics, Informatics for Engineers, Basics of Aviation, Theoretical Knowledge of the Airline Transport Pilot Licence (ATPL), Dynamics and Vibration, Aviation Terminology, Aircraft Technology, Aircraft General Knowledge - Airframe, Systems, Power Plants (ATPL), Internship
	Mathematics, Statics and Strength of Materials, Engineering Physics, Thermodynamics and Fluid Mechanics, Informatics for Engineers, Basics of Aviation, Theoretical Knowledge of the Airline Transport Pilot Licence (ATPL), Dynamics and Vibration, Aviation Terminology, Aircraft
1	Mathematics, Statics and Strength of Materials, Engineering Physics, Thermodynamics and Fluid Mechanics, Informatics for Engineers, Basics of Aviation, Theoretical Knowledge of the Airline Transport Pilot Licence (ATPL), Dynamics and Vibration, Aviation Terminology, Aircraft Technology, Aircraft General Knowledge - Airframe, Systems, Power Plants (ATPL), Internship Electrotechnics and Electronics, Aviation Terminology, Descriptive Geometry, Mechanical Machines and Machine Elements, Mechatronic Devices, Theoretical Knowledge of Airline Transport Pilot Licence (ATPL), Aircraft General Knowledge - Airframe, Systems, Power Plants (ATPL), Air Law (ATPL), Flight Training, Economics for Engineers, Materials Engineering, Manufacturing Technologies, Technique of Measurement, Human Performance (ATPL), Meteorology (ATPL), Flight Planning and Monitoring (ATPL), Operational Procedures (ATPL),
2	Mathematics, Statics and Strength of Materials, Engineering Physics, Thermodynamics and Fluid Mechanics, Informatics for Engineers, Basics of Aviation, Theoretical Knowledge of the Airline Transport Pilot Licence (ATPL), Dynamics and Vibration, Aviation Terminology, Aircraft Technology, Aircraft General Knowledge - Airframe, Systems, Power Plants (ATPL), Internship Electrotechnics and Electronics, Aviation Terminology, Descriptive Geometry, Mechanical Machines and Machine Elements, Mechatronic Devices, Theoretical Knowledge of Airline Transport Pilot Licence (ATPL), Aircraft General Knowledge - Airframe, Systems, Power Plants (ATPL), Air Law (ATPL), Flight Training, Economics for Engineers, Materials Engineering, Manufacturing Technologies, Technique of Measurement, Human Performance (ATPL), Meteorology (ATPL), Flight Planning and Monitoring (ATPL), Operational Procedures (ATPL), Internship Microeconomics and Economical Processes of Enterprises, Quality and Technical Management, Environmental Protection and Dangerous Goods, Aviation Terminology, Flight Training, Meteorology (ATPL), General Navigation (ATPL), Radio Navigation (ATPL), Environment, Health and Safety, Ergonomics (Basics of EHS), Aircraft General Knowledge-Instrumentation (ATPL),
2	Mathematics, Statics and Strength of Materials, Engineering Physics, Thermodynamics and Fluid Mechanics, Informatics for Engineers, Basics of Aviation, Theoretical Knowledge of the Airline Transport Pilot Licence (ATPL), Dynamics and Vibration, Aviation Terminology, Aircraft Technology, Aircraft General Knowledge - Airframe, Systems, Power Plants (ATPL), Internship Electrotechnics and Electronics, Aviation Terminology, Descriptive Geometry, Mechanical Machines and Machine Elements, Mechatronic Devices, Theoretical Knowledge of Airline Transport Pilot Licence (ATPL), Aircraft General Knowledge - Airframe, Systems, Power Plants (ATPL), Air Law (ATPL), Flight Training, Economics for Engineers, Materials Engineering, Manufacturing Technologies, Technique of Measurement, Human Performance (ATPL), Meteorology (ATPL), Flight Planning and Monitoring (ATPL), Operational Procedures (ATPL), Internship Microeconomics and Economical Processes of Enterprises, Quality and Technical Management, Environmental Protection and Dangerous Goods, Aviation Terminology, Flight Training, Meteorology (ATPL), General Navigation (ATPL), Radio Navigation (ATPL), Environment, Health and Safety, Ergonomics (Basics of EHS), Aircraft General Knowledge-Instrumentation (ATPL), Mass and Balance (ATPL), Performance (ATPL), Communication VFR, IFR (ATPL), Internship

Vehicle Engineering, BSc

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Dietetics, BSc



Academic discipline:	Engineering Science
Degree:	Bachelor of Science (BSc)
Qualification:	Vehicle Engineer
Duration:	7 semesters
Credits obtained:	The bachelor's degree requires the completion of 210 credits.
Aim of the program:	The purpose of the program is to train vehicle engineers who are able to accomplish basic engineering tasks related to the design, manufacturing, systems thinking perspective of operation, and the repair of automotive, railway, naval and air vehicles, vehicle systems, construction and material handling machines and mobile machinery, considering the technicalities of transportation and logistics. They perform these tasks in accordance with the ruling principles of safety, environmental protection and power management. Students will be prepared to continue their studies at Master's (MSc) level.
Entry requirements:	 high school certificate English language proficiency (TOEFL 513 /IELTS 5.5/oral examination) entrance examination in mathematics and physics (written and oral)
Lecture, Seminar: Practice:	40% 60%
	Main subjects typically include (this list is indicative and may change):
Year	Main subjects
1	Mathematics I-II, Mathematics Comprehensive Exam, Engineering Physics, Technical Chemistry, Statics and Strength of Materials, Materials Engineering, Micro- and Macroeconomics, Programming, Basic Theory of Vehicle Engineering, Vehicles and Mobile Machinery, Technical Drawing I-II., Electronics and Electrotechnics
2	Mathematics III, Dynamics and Vibration, Thermodynamics, Fluid Mechanics, Business Law, Management and Business Economics, Systems of Quality Management, Vehicle and Drive Elements I-II., Vehicle Materials and Technologies, Vehicle Manufacturing and Repair, Measurement Technology, Control Theory I.
3	Thermodynamics and Fluid Machines of Vehicles, Vehicle Design and Diagnostics, Applied Automation, Control Theory II, Electric Machines and Drives, Materials of Vehicles, Vehicle Manufacturing I-II., Quality Assurance in Manufacturing Processes, Manufacturing Planning and Lean Management, Vehicle Diagnostics, Vehicle Powertrain Systems, Vehicle Suspensions, Automotive Engines, Automotive Electronics and Mechatronics, Automotive Operation Systems, Aerodynamics and Flight Mechanics, Aircraft Constructions, Aircraft Engines I-II., Aircraft Systems and Avionics, Aircraft Operations and Airworthines
4	Group Project for Vehicle Engineers, Special Aircraft, Thesis
Internship, practice:	Students should complete a 6-week professional practice.
Career prospects:	As a vehicle engineer, you will be able to choose from a range of career options. It's possible to advance in engineering roles related to vehicle operation, maintenance and design or in the fields of transportation, management and logistics.

Academic discipline:	Medical and Health Sciences
Degree:	Bachelor of Science (BSc)
Qualification:	Dietitian
Duration:	8 semesters
Credits obtained:	The bachelor's degree requires the completion of 240 credits.
Aim of the program:	The degree covers the impact nutrition has regarding the function of the human body in health and disease. It provides professional knowledge and skills to prevent, treat and manage poor health with food, nutrients and dietary change. After the successful completion of this program, you, as a qualified dietitian, will be able to use your knowledge to work with people by promoting healthy lifestyle, optimizing health, managing and preventing diet-related diseases. Dietitians are the only qualified health professionals who assess, diagnose, treat and prevent diet and nutrition problems. The aim of this program is to enable you to use your proficiency to promote a healthy lifestyle and offer nutrition advice. You will be able to interpret the latest nutrition science results into more comprehendible, practical information about diets and healthy eating. Furthermore, you will be able to help people to manage their health and nutrition-related diseases. Once you have successfully completed this program, you will gain a comprehensive view of the mental and physical aspects of nutrition, helping people overcome the barriers hindering behavioural change. As a dietitian you will be guided to acquire communicational and professional skills in order to became an effective health care professional, serving people in need by improving and maintaining people's quality of life and health.
Entry requirements:	 high school certificate English language proficiency (CEFR level B2, assessed at the compulsory entrance interview) entrance interview
Lecture, Seminar: Practice:	61% 39%
	Main subjects typically include (this list is indicative and may change):
Year	Main subjects
1	Applied Health Sciences, Anatomy, Biostatistics, Health Informatics, Food Chemistry, Physiotherapy, Roger's Conversation, Physical Education, General Principles in Nursing and Clinical Propedeutics, Dietetics, Engineering of Food Plants, Properties of food raw materials, Food Hygiene, Physiology, Epidemiology, Communication, Quality management, Block practices
2	Psychology, Hungarian Language, First Aid, Food Processing Technologies, Clinical Dietetics, Microbiology, Public Health Medicine, Medical Latin, Principles of Health Sciences, Catering Systems of Health Institutions, Health Care Law, Psychological and Addictological Knowledge, Block practices
3	Pedagogy, Dietetics, Catering Management, Food Processing Technologies, Philosophy, Economics and Management, Pharmacology, Preventive Medicine & Public Health, Public Health Medicine, Bioethics, Dietetics, Passarch Methodology, Health Sociology, Nutritional Psychology, Summer

Bioethics, Dietetics, Research Methodology, Health Sociology, Nutritional Psychology, Summer

Dietary knowledge, Health Promotion in Primary Care, Catering Management, Food Safety, Foodstuff regulations, Household Economics, Communal Catering, Sport Dietetics, Nutritional

Health care institutions, educational institution in the field of health, university departments, institutes, research centers, food and feed companies or research

Health and Epidemiology, Health Policy, CPR, Field practices, Block practices

companies and institutes, food office and civil organizations.

practice, Block practices, Field practice

The duration of the internship is at least 16 weeks.

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Internship, practice:

Career prospects:

Nursing, BSc



Physiotherapy, BSc



Academic discipline:	Medical and Health Sciences
Degree:	Bachelor of Science (BSc)
Qualification:	Nurse
Duration:	8 semesters
Credits obtained:	The bachelor's degree requires the completion of 240 credits.
Aim of the program:	The goal of the nursing degree program is to train professionals who possess high level professional knowledge, who take up the responsibility to provide nursing for individuals, families and communities, who are able to do their best in health care and rehabilitation, who can make decisions in preventive care, curing, nursing care and rehabilitation at all levels of health and social provision.
Entry requirements:	 high school certificate English language proficiency (CEFR level B2, assessed at the compulsory entrance interview) entrance interview
Lecture, Seminar: Practice:	43% 57%
	Main subjects typically include (this list is indicative and may change):
Year	Main subjects
1	General Principles of Health Care and Nursing, Biophysics, Imaging Diagnostic Techniques and Technical Basics, Biochemistry, Theoretical Psychology, First-aid Application, Functional Anatomy, Hungarian Language, Health Informatics, Law in Health Sciences Training, Latin, Health Development (Pedagogy and Health pedagogy), Physiology-Pathophysiology, Microbiology, Pathology
2	General Principles of Health Care and Nursing, Internal Medicine, Physiology-Pathophysiology, Pharmacology, Hungarian Language, Health Informatics, Basics of Research Methods, Preventive medicine and public health, Health Development, Gerontology, Paediatrics, Skill Development, Clinical Practice, Surgery, Professional Care
3	Internal Medicine, Internal Medicine and Nursing, Paediatrics, Clinical Practice, Surgery Professional Care, Psychiatry, Surgery, Surgery and Nursing, Professional Care, Dietetics, Neurology, Gynecology, Obstetrics
4	Anaesthesiology and Intensive Care, Clinical Practice, Community Medication, Oxiology and Emergency Patient Care, Rehabilitation, Professional Care, Thesis
Internship, practice:	The duration of the internship is 48 weeks.
Career prospects:	The nurses may be located in healthcare, various public and private health care facilities, hospitals, clinics, nursing homes, rehabilitation centers and other areas of social and educational sectors as well as charitable organizations as well. Based on their acquired knowledge the graduates can continue their education in doctoral programs.

Academic discipline:	Medical and Health Sciences
Degree:	Bachelor of Science (BSc)
Qualification:	Physiotherapist
Duration:	8 semesters
Credits obtained:	The bachelor's degree requires the completion of 240 credits).
Aim of the program:	The curriculum of the BSc in physiotherapy program aims to prepare students for the prevention, treatment and rehabilitation of movement system disorders and other diseases using the therapeutic tools of physiotherapy.
Entry requirements:	 high school certificate English language proficiency (CEFR level B2, assessed at the compulsory entrance interview) entrance interview
Lecture, Seminar: Practice:	43% 57%
	Main subjects typically include (this list is indicative and may change):
Year	Main subjects

	Main subjects typically include (this list is indicative and may change):
Year	Main subjects
1	Basics of Physiotherapy, Anatomy of the Skeletal System for Physiotherapists, Basics of Pedagogy, Basics of Psychology, Basics of Sociology, General Principles in Health Care & Nursing, Bioethics, Biophysics, Health Informatics, First Aid, Communication, Microbiology, Medical Latin, Anatomy, Histology and Embryology for Physiotherapists, Cell Biology, Biomechanics, Electro-, Balneo, Hydro- and Climatotherapy (EBHCT), Economics and Management, Genetics and Molecular Biology, Kinesiology, Physiology, Hungarian Language
2	Basic Biochemistry, Physiology, Philosophy, Kinesiology, Hungarian Language, Clinical Propedeutics, Applied Training Methods, Basics of Internal Medicine, Biochemistry, Basics of Dietetics, Health Care Law, Principles of Health Sciences, Gerontology, Basics of Research Methodology, Principles of Kinesiology, Kinesiology Practice, Mobilization-Manual Techniques
3	Internal Medicine for Physiotherapists, Pharmacology, Preventive Medicine & Public Health, Neurology for Physiotherapists, Orthopaedics for Physiotherapists, Pathology, Psychiatry, Rheumatology for Physiotherapists, Professional and Scientific Orientation, Obstetrics and Gynaecology for Physiotherapists, Traumatology for Physiotherapists, Professional Hungarian Language, Infant Care and Paediatrics for Physiotherapists, Infant Care and Paediatrics Clinical Practice, Physiotherapy Principles of Internal Medicine, Physiotherapy of the Movement System, Radiology and Diagnostic Imaging for Physiotherapists
4	Health Promotion in Primary Care, Intensive Therapy for Physiotherapists, Physiotherapy Principles of the Movement System, Neurology for Physiotherapists, Psychiatry, Rehabilitation Skills, Rheumatology for Physiotherapists, Internal Medicine Clinical Practice, Neurology Clinical Practice, Rehabilitation Clinical Practice, Orthopaedics Clinical Practice, Rheumatology Clinical Practice, Traumatology Clinical Practice, Thesis
Internship, practice:	The duration of the internship is 14 weeks.
Career prospects:	The degree will open up a range of career opportunities in the following fields:

The degree will open up a range of career opportunities in the following fields: health services, providing therapy and rehabilitation for a broad scale of diseases, institutions offering balneo- and hydrotherapy, home care, private sector, prevention and other healthcare-related fields.



Public Health, BSc



English and American Studies, BA



Academic discipline:	Medical and Health Sciences	Academic discipline:	Hu
Degree:	Bachelor of Science (BSc)	Degree:	Bad
Qualification:	Public Health Supervisor	Qualification:	Phi
Duration:	8 semesters	Specialization:	Eng
Credits obtained:	The bachelor's degree requires the completion of 240 credits.		No
Aim of the program:	The aim of the BSc in public health program is to provide students with solid knowledge of the discipline, so that they understand the basic concepts of public health and are able to suggest solutions to public health challenges.	Duration: Credits obtained:	6 se
Entry requirements:	 high school certificate English language proficiency (CEFR level B2, assessed at the compulsory entrance interview) 	Aim of the program:	The the car
Lecture, Seminar:	- entrance interview 72%	Entry requirements:	- h - E - e
Practice:	28% Main subjects typically include (this list is indicative and may change):	Lecture, Seminar: Practice:	259 759
Year	Main subjects		Ма
1	First Aid, Health Informatics, Medical Latin, General Principles in Health Care & Nursing, Basics	Year	Ма
	of Pedagogy, Philosophy, Basics of Psychology, Basics of Sociology, Ecology, Bioethics, Mathematical Basics of Biostatistics, Health Antropology, Communication, Cell Biology, Economics and Management, History of Public Health, Health Psychology, Health Sociology, Hungarian Language,	1	The
	Introduction to Public Health, Biostatistics, Genetics and Molecular Biology, Anatomy, Physiology		& Sp Con
2	Introduction to Public Health, Biostatistics, Genetics and Molecular Biology, Anatomy, Physiology Hungarian Language, Basic Epidemiology, Immunology, Intoduction to Law, Microbiology, Public Health Medicine, Clinical Propedeutics, Biochemistry, Epidemiology of Communicable and Non-communicable Diseases, Terrestrial Environmental Protection, Environmental Health		& S ₁
3	Hungarian Language, Basic Epidemiology, Immunology, Intoduction to Law, Microbiology, Public Health Medicine, Clinical Propedeutics, Biochemistry, Epidemiology of Communicable	2	& S _I Cor the Cor
	Hungarian Language, Basic Epidemiology, Immunology, Intoduction to Law, Microbiology, Public Health Medicine, Clinical Propedeutics, Biochemistry, Epidemiology of Communicable and Non-communicable Diseases, Terrestrial Environmental Protection, Environmental Health Aquatic Environmental Protection, Epidemiology of Communicable and Non-communicable Diseases, Health Care Law, Health Promotion and Health Policy, Occupational Health, Pharmacology, Public Health Medicine, Basics of Research Methodology, Child and Adolescent Health, Field	3	& Sp Cor the Cor Brit Targ Lite Brit Intr
	Hungarian Language, Basic Epidemiology, Immunology, Intoduction to Law, Microbiology, Public Health Medicine, Clinical Propedeutics, Biochemistry, Epidemiology of Communicable and Non-communicable Diseases, Terrestrial Environmental Protection, Environmental Health Aquatic Environmental Protection, Epidemiology of Communicable and Non-communicable Diseases, Health Care Law, Health Promotion and Health Policy, Occupational Health, Pharmacology, Public Health Medicine, Basics of Research Methodology, Child and Adolescent Health, Field and Laboratory Practice, Professional Hungarian, Basics of Dietetics, Gerontology Field and Laboratory practice, Health Care Law, Health Promotion, Health Promotion in Primary Care, Nutritional Health and Food Safety, Professional Hungarian, Applied Epidemiology,		& Sp Cor the Cor Brit Targ Lite Brit Intr Gra
3	Hungarian Language, Basic Epidemiology, Immunology, Intoduction to Law, Microbiology, Public Health Medicine, Clinical Propedeutics, Biochemistry, Epidemiology of Communicable and Non-communicable Diseases, Terrestrial Environmental Protection, Environmental Health Aquatic Environmental Protection, Epidemiology of Communicable and Non-communicable Diseases, Health Care Law, Health Promotion and Health Policy, Occupational Health, Pharmacology, Public Health Medicine, Basics of Research Methodology, Child and Adolescent Health, Field and Laboratory Practice, Professional Hungarian, Basics of Dietetics, Gerontology Field and Laboratory practice, Health Care Law, Health Promotion, Health Promotion in Primary Care, Nutritional Health and Food Safety, Professional Hungarian, Applied Epidemiology, Basics of Quality Assurance, Field and Laboratory Practice, Thesis	3	& Sp Cor the Con Brit Targ Lite Brit Intr Gra The

Academic discipline:	Humanities
Degree:	Bachelor of Arts (BA)
Qualification:	Philologist in English and American Studies
Specialization:	English Linguistics and Communication Track, British Literature and Culture Track, North American Studies, Business English Specialization
Duration:	6 semesters
Credits obtained:	The bachelor's degree requires the completion of 180 credits.
Aim of the program:	The aim of the program is to provide our students with a range of practical skills and theoretical tools in the area of English language, cultures and literatures so that they can utilise and adapt their acquired knowledge in relevant fields in their future job.
Entry requirements:	 high school certificate English language proficiency (IELTS 6.0 or equivalent) entrance examination in English (oral, in person or via electronic communication)
Lecture, Seminar: Practice:	25% 75%
	Main subjects typically include (this list is indicative and may change):
Year	Main subjects
Year	Main subjects The Structure of English: The Noun Phrase and The Verb Phrase, Skills Development: Reading & Speaking, Skills Development: Writing & Composition, English Pronunciation, Grammar in Context, British Civilization, Aspects of English, Introduction to Hungarian Culture, Targeting the Verb Phrase, Essay Writing and Research, Vocabulary Building, Advanced Writing & Composition, Skills Development: Speaking & Listening, American Civilisation, History of the British Isles
	The Structure of English: The Noun Phrase and The Verb Phrase, Skills Development: Reading & Speaking, Skills Development: Writing & Composition, English Pronunciation, Grammar in Context, British Civilization, Aspects of English, Introduction to Hungarian Culture, Targeting the Verb Phrase, Essay Writing and Research, Vocabulary Building, Advanced Writing & Composition, Skills Development: Speaking & Listening, American Civilisation, History of the
1	The Structure of English: The Noun Phrase and The Verb Phrase, Skills Development: Reading & Speaking, Skills Development: Writing & Composition, English Pronunciation, Grammar in Context, British Civilization, Aspects of English, Introduction to Hungarian Culture, Targeting the Verb Phrase, Essay Writing and Research, Vocabulary Building, Advanced Writing & Composition, Skills Development: Speaking & Listening, American Civilisation, History of the British Isles Targeting the Noun Phrase, Introduction to Linguistics, The English Sentence, Introduction to Literature and Visual Culture, American Literature, American Culture and Institutions, Modern British Literature and Culture, Introduction to Literature and Culture, British Literature to 1945, Introduction to Applied Linguistics, History of the USA, British Literary Seminar, Challenging
2	The Structure of English: The Noun Phrase and The Verb Phrase, Skills Development: Reading & Speaking, Skills Development: Writing & Composition, English Pronunciation, Grammar in Context, British Civilization, Aspects of English, Introduction to Hungarian Culture, Targeting the Verb Phrase, Essay Writing and Research, Vocabulary Building, Advanced Writing & Composition, Skills Development: Speaking & Listening, American Civilisation, History of the British Isles Targeting the Noun Phrase, Introduction to Linguistics, The English Sentence, Introduction to Literature and Visual Culture, American Literature, American Culture and Institutions, Modern British Literature and Culture, Introduction to Literature and Culture, British Literature to 1945, Introduction to Applied Linguistics, History of the USA, British Literary Seminar, Challenging Grammar + the subjects of the Business English specialization The subjects of one of the following tracks: a) British Literature and Culture, b) Linguistics

Romance Philology and Cultures (French Studies), BA



Business Informatics, BSc



Academic discipline:	Humanities
Degree:	Bachelor of Arts (BA)
Qualification:	Philologist in Romanistics
Duration:	6 semesters
Credits obtained:	The bachelor's degree requires the completion of 180 credits.
Aim of the program:	The aim of the program is to provide our students with a range of practical skills and theoretical tools in the area of French language, cultures and literatures so that they can utilise and adapt their acquired knowledge in relevant fields in their future job.
Entry requirements:	 high school certificate French language proficiency (B2) entrance examination in French (oral, via electronic communication)
Lecture, Seminar: Practice:	25% 75%
	Main subjects typically include (this list is indicative and may change):
Year	Main subjects typically include (this list is indicative and may change): Main subjects
Year 1	
	Main subjects Introduction to Philology, French Civilization, French Descriptive Grammar, Developing Skills in French Usage, French Phonetics, Introduction to Linguistics, Introduction to Literature,
1	Main subjects Introduction to Philology, French Civilization, French Descriptive Grammar, Developing Skills in French Usage, French Phonetics, Introduction to Linguistics, Introduction to Literature, The Arts in France: Visual Arts and Music French Descriptive Grammar, XVIIth and XVIIIth-Century French Literature, Grammar-Text-Usage, Developing Skills in French Usage, XIXth-century French Literature, French Theatre,
1 2 3	Main subjects Introduction to Philology, French Civilization, French Descriptive Grammar, Developing Skills in French Usage, French Phonetics, Introduction to Linguistics, Introduction to Literature, The Arts in France: Visual Arts and Music French Descriptive Grammar, XVIIth and XVIIIth-Century French Literature, Grammar-Text-Usage, Developing Skills in French Usage, XIXth-century French Literature, French Theatre, Linguistics Analysis of Texts Main Trends in French Linguistics, Variets of French, XXth-century French Literature, French Cinema, Applied Linguistics, The French Literature of the Middle Ages and the Renaissance, Developing Skills in French Usage
1 2	Main subjects Introduction to Philology, French Civilization, French Descriptive Grammar, Developing Skills in French Usage, French Phonetics, Introduction to Linguistics, Introduction to Literature, The Arts in France: Visual Arts and Music French Descriptive Grammar, XVIIth and XVIIIth-Century French Literature, Grammar-Text-Usage, Developing Skills in French Usage, XIXth-century French Literature, French Theatre, Linguistics Analysis of Texts Main Trends in French Linguistics, Variets of French, XXth-century French Literature, French Cinema, Applied Linguistics, The French Literature of the Middle Ages and the Renaissance,

Academic discipline:	Computer Science and Information Technology
Degree:	Bachelor of Science (BSc)
Qualification:	Business Informatics Engineer
Duration:	7 semesters
Credits obtained:	The bachelor's degree requires the completion of 210 credits.
Aim of the program:	The Business Informatics BSc program trains professionals who bridge the gap between the developers of business software and their users. During their training students learn how to implement their knowledge in the fields of economics and IT. As a result, they will be able to understand both software development and business and financial processes, and consequently, after graduation they will be able to solve business problems supported by info-communication technologies and to operate business IT systems. Moreover, they will be able to cooperate with economics and business professionals, partners, and software developers. This major prepares business informatics students for working in a business environment rich in data and enables them to acquire certification in business information technology. Besides this, students have the opportunity to study the most important modules of software produced by SAP, the top company producing business management software. Such knowledge will give students a profitable advantage in the labor market.
Entry requirements:	 high school certificate English language proficiency (TOEFL 513 /IELTS 5.5/oral examination) entrance examination in mathematics (written and oral)
Lecture, Seminar: Practice:	49% 51%
	Main subjects typically include (this list is indicative and may change):
Year	Main subjects
1	Introduction to Management, Fundamentals of Business Law, Microeconomics, International Financial Accounting, Introduction to Programming, Operating Systems, Data Management, Copyright Law, Data Structures and Algorithms, Programming 1
2	Macroeconomics, Introduction to Finance, Organizational Behaviour, Marketing, Programming 2, Database Systems, Information and Knowledge Management, Data Management, Business Intelligence in Practice
3	Management Science, Developing Data Handling Programs, Fundamentals of Software Development and Software Testing, Foundations of Computer Security, Financial Mathematics, Introduction to SAP - End user level, Advanced Spreadsheets, Big Data Analytics, Data Visualization, Computer Statistics, Corporate Finance, Strategic Management, Introduction to SAP - Developer level, International Business, Decision Support Systems
4	Advanced Data Security, Digital Marketing, Foundations of Artificial Intelligence, Management of Value Creating Processes, Thesis
	of value creating frocesses, mesis
Internship, practice:	Students should complete an 8-week internship either at the university working on research projects or at a multinational or local company.

graduates can succeed in applying for the position of manager at smaller enterprises.

Computer Science, BSc



Computer Science Engineering, BSc



Academic discipline: Computer Science and Information Technology Bachelor of Science (BSc) Degree: Qualification: Computer Scientist **Duration:** 6 semesters Credits obtained: The bachelor's degree requires the completion of 180 credits. Aim of the program: Computer Science BSc students acquire knowledge that enables them to create, introduce, operate, service, develop and implement software-oriented IT devices and systems on their own or as members of a team. They learn how to design, analyse and apply algorithms using the most important paradigms, and study basic software development methodologies and technologies. They receive instruction in the skills of data modelling and designing, creating and modifying databases; furthermore, they will learn the use of SQL and will be capable of applying the methods and tools of artificial intelligence, logical programming, using divided systems, and developing websites. The theoretical and practical knowledge that students acquire during their studies makes it possible for them to start MSc courses. The ones who decide to start working after graduation will most likely develop and operate mobile, desktop, server web and multimedia applications and IT systems. **Entry requirements:** - high school certificate - English language proficiency (TOEFL 513 /IELTS 5.5/oral examination) - entrance examination in mathematics (written and oral) Lecture, Seminar: 51% Practice: 49% Main subjects typically include (this list is indicative and may change): Year Main subjects Computer-Aided Mathematics and Visualization, Discrete Mathematics, Introduction to

'	Programming, Logic in Computer Science, Operating Systems, Calculus, Network Architectures and Protocols, Database Systems, Database Systems Lab, Data Structures and Algorithms, 3D printing and modeling, Cloud Computing, Basics of GIS
2	High-Level Programming Languages, Web Technologies, Introduction to Computer Science, Applied Statistics, Software Engineering and Technologies, Foundations of Artificial Intelligence, Foundations of Computer Security, Applied Mathematics, Bioinformatics, E-Sports, Operation of Info-communication Systems, Image Processing in Practice, High-Level Programming Languages 3, Introduction to 3D Game Development, Compilers, Machine Learning in Practice, Advanced Database Knowledge, NoSQL Databases
3	Web Application Development, Software Development Methodologies, Computer Statistics, Software Testing, Advanced Data Security, Advanced Web Technologies, Thesis
Internship, practice:	Students should carry out an 8-week internship either at the university working in research projects or at a multinational or local company.
Career prospects:	Computer Science BSc graduates can find positions asf junior software developers at software development companies where C, C++, Java, Javascript, C#, .NET, PHP, Python, SQL, etc. are required. In some years, after gaining practical experience they can become senior software developers, or they can specialize in different fields such as mobile development, databases, IT system programming, graphics development, game programming, etc. In the long run they can be promoted to management positions provided they are suitable for such positions and they take part in post-graduate trainings.

Academic discipline:	Computer Science and Information Technology
Degree:	Bachelor of Science (BSc)
Qualification:	Computer Science Engineer
Duration:	7 semesters
Credits obtained:	The bachelor's degree requires the completion of 210 credits.
Aim of the program:	The Computer Science Engineer BSc belongs to the field of informatics training; however, it is also characterized by anengineering approach. Computer science engineer BSc students acquire appropriate knowledge that enables them to implement and operate information and technical information systems and services, and to carry out developments on them. They study the technical elements of information and infrastructure systems such as computers, telecommunication networks, embedded systems, measurement and management technology solutions, and operating systems. They also study practical engineering methods, the application of software development methodology, and the use of development tools.
Entry requirements:	 high school certificate English language proficiency (TOEFL 513 /IELTS 5.5/oral examination) entrance examination in mathematics and physics (written and oral)
Lecture, Seminar: Practice:	50% 50%
	Main subjects typically include (this list is indicative and may change):
Year	Main subjects

	Main subjects typically include (this list is indicative and may change):
Year	Main subjects
1	Algorithms and Basics of Programming, Electronics, Physics, Calculus, Mathematics for Engineers, Introduction into Logic and Computer Science, Data Structures and Algorithms, Probability Theory and Mathematical Statistics, Digital Design, Digital Design Laboratory, Programming Languages, Computer Architectures
2	Probability Theory and Mathematical Statistics, Economics, Signals and Systems, Introduction to Graphical Programming Environment, Programming Languages, Computer Networks Management of Data Network Systems, Operating Systems, System Programming, Control Systems, Software Development for Engineers, Enterprise Information Systems, Web Solutions, Microcontrollers
3	Introduction into Artificial Intelligence, Assembly Programming, Embedded Systems, Modeling and Analysis of Information Technology Systems, Mobile Solutions, Fundamentals of Business Law, Management Basics for Engineers, Database Systems and Knowledge Representation, IT Security, Computer Graphics, Programming Network Devices 1, Programmable Logic Devices, Development of Embedded Systems, Programming Network Devices 2, Modeling and Performance Evaluation of Networks, Telecommunication Systems
4	Sensors and Actuators Network, Thesis
Internship, practice:	Students should complete an 8-week internship either at the university working on research projects or at a multinational or local company.
Career prospects:	There has been a great demand for Computer Science Engineer BSc graduates in the labour market for years. They can easily find work in the sectors of production, services, civil service, banking, commerce, or enterprises. According to their specialization, they can choose to work as system designers and

developers, programmers, software developers, web designers, data-base developers,

corporate management IT professionals, or system administrators.

Classical Performing Arts (Music), BA



Musical Creative Art and Musicology, BA



Degree: Bachelor of Arts (BA)

Qualification: Classic Instrumental Music Performer

Classical Music Singer Choral Conductor

Specialization: classical piano, organ, guitar, violin, viola, cello, double bass, recorder, flute, oboe,

clarinet, saxophone, bassoon, French horn, trumpet, trombone, tuba, percussions,

singing, choral conducting

Duration: 6 semesters

Credits obtained: The bachelor's degree requires the completion of 180 credits.

Aim of the program: To educate musicians who - with their performing skills, theoretical knowledge,

and highly developed musical abilities - enrich and spread the Hungarian and European music culture. They can enrich the repertoire of musical knowledge with their sophisticated music taste and are able to work in music institutions, professional performance ensembles and in other occupations which require

music education.

Entry requirements: - high school certificate

- English language proficiency

- entrance examination (more information: www.music.unideb.hu)

Main subjects typically include (this list is indicative and may change):

Subjects Instrumental / Vocal/ Conducting Technique and Performance History of Music, Music Theory, Solfeggio, Folk Music, Acoustic, Philosophy, Art History, Repertoire

Studies, Orchestra/Choir, Piano, Chamber Music, Methodology, Stage Practice

(in vocal area)

Career prospects: Graduates are able to work at music institutions, professional performance ensembles

and at other occupations which require music education. Having achieved a high standard of knowledge, they can continue their studies in one of the MA specializations.

Degree: Bachelor of Arts (BA)

Qualification: Music Theoretician

Music Assistant

Specialization: Music Theory

General Studies in Music

Duration: 6 semesters

Credits obtained: The bachelor's degree requires the completion of 180 credits.

Aim of the program: The BA in musical creative art and musicology aims to educate musicians who

- with their performing skills, theoretical knowledge, and highly developed musical abilities - enrich and spread Hungarian and European music culture.

They can enrich the repertoire of musical knowledge with sophisticated music

taste and are able to work in music institutions and at other occupations which require music education.

Entry requirements:

- high school certificate

- English language proficiency

- entrance examination (more information: www.music.unideb.hu)

Main subjects typically include (this list is indicative and may change):

Main subjects Music Theory, Solfeggio

Other subjects History of Music, Polk Music, Philosophy, Art History, Acoustics, Repertoire Studies, Choral

Conducting, Transposing and Score Reading, Composition, Choir, Piano, Voice, Thesis

Career prospects:

Graduates are able to work at music institutions and at other occupations which require music education. Having achieved a high standard of knowledge, they can

continue their studies in one of the MA specializations.

Biology, BSc



Chemistry, BSc



Academic discipline:	Natural Sciences	Academic discipline:	Natural Sciences
Degree:	Bachelor of Science (BSc)	Degree:	Bachelor of Science (BSc)
Qualification:	Biologist (with Bachelor of Science Degree)	Qualification:	Chemist (with Bachelor of Science Degree)
Duration:	6 semesters	Duration:	6 semesters
Credits obtained:	The bachelor's degree requires the completion of 180 credits.	Credits obtained:	The bachelor's degree requires the completion of 180 credits.
Aim of the program:	The aim of the program is to provide students with basic knowledge in the most important biological fields. Students will attain skills in the fundamental methods of laboratory and applied biology and come to understand the most important processes of biochemistry, cytology and components of living organisms. The Biology BSc program covers a broad range of biological science including the most important concepts in modern biology; the biological levels of organization; the fundamental principles of structure and function and the development of ecosystems.	Aim of the program:	The aim of this study program is the training of chemists possessing theorand practical knowledge in chemistry as well as satisfactory basic knowled related fields of science (e. g. mathematics, physics, informatics, biology) a least one foreign language. Degree holders will be able to apply their know in recognizing and solving practical problems in industrial chemical produin analytical, agricultural, and quality assurance laboratories, as well as in valieds of administration and environmental protection.
Entry requirements:	 high school certificate English language proficiency (TOEFL 513 /IELTS 5.5/oral examination) entrance examination in Biology, Mathematics (written and oral) 	Entry requirements:	 high school certificate English language proficiency (TOEFL 513 /IELTS 5.5/oral examination) entrance examination in chemistry, mathematics (written and oral)
Lecture, Seminar: Practice:	58% 42%	Lecture, Seminar: Practice:	61% 39%
	Main subjects typically include (this list is indicative and may change):		Main subjects typically include (this list is indicative and may change):
Year	Main subjects	Year	Main subjects
1	Quality Assurance, Basic Statistical Information, Introduction to Biological Chemistry, Fundamentals of Biology, Introduction to Chemistry, Basic Environmental Science, Plant	1	Mathematics, Physics for Engineers, History and Structure of the EU, Environmental S Basic Chemical Informatics, General Chemistry, Topics in Modern Chemistry, Inorganic Che Organic Chemistry, Introductory Physical Chemistry Laboratory, Nuclear Chemistry
	Organology and Anatomy, Analytics, Introduction to Molecular Biology, Biotechnology, Introduction to Ecology, Plant Taxonomy, Animal Taxonomy, Fundamental Biochemistry,	2	
	General Microbiology, Basic Ecology, Mycology, Hydrobiology		Economics and Management, Inorganic Chemistry, Physical Chemistry, Organic Che Analytical Chemistry, Separation Techniques, Chemical Technology, Spectroscopy, Chemistry, Industrial Placement
2		3	Analytical Chemistry, Separation Techniques, Chemical Technology, Spectroscopy,
3	General Microbiology, Basic Ecology, Mycology, Hydrobiology Analytics, Plant Taxonomy, Animal Taxonomy, Fundamental Biochemistry, Cell biology, Plant Physiology, General Microbiology, Biotechnology, Basic Ecology, Biogeography, Environmental protection, Ethology, Mycology, Hydrobiology, Bioinformatics, Animal Physiology,	3 Internship, practice:	Analytical Chemistry, Separation Techniques, Chemical Technology, Spectroscopy, Chemistry, Industrial Placement Quality Management, Organic Chemistry, Biochemistry, Chemical Technology, Environ

Earth Sciences, BSc



Geography, BSc



Academic discipline:	Natural Sciences
Degree:	Bachelor of Science (BSc)
Qualification:	Earth Scientist
Duration:	6 semesters
Credits obtained:	The bachelor's degree requires the completion of 180 credits.
Aim of the program:	Earth scientists research the specific and complex earth system, studying its composition, structure, history, material and energy flow and transformation processes, raw material and energy resources to be utilized, and values to be protected together with features and processes that may prove to be hazardous for mankind. Earth scientists aim to understand both the long-term and short-term results of global and regional natural and anthropogenic processes. The numerous applied fields of earth sciences (e.g. raw material exploration, water supply protection, volcanology, seismology, weather forecasting, alternative and renewable energy resources) fundamentally influence the quality of our everyday life, as well as technology in our civilization and our relationship with the natural environment.
Entry requirements:	 high school certificate English language proficiency (TOEFL 513 /IELTS 5.5/oral examination) entrance examination in Geography and Mathematics (written and oral)
Lecture, Seminar: Practice:	65% 35%
	Main subjects typically include (this list is indicative and may change):
Year	Main subjects
1	Fundamentals of Mathematics, Fundamentals of Physics, Basics of the Environment, Mineralogy and Geology, Basics of Biology, Basics of Computer Science, Introduction to Chemistry, European Union Studies, General and Historical Geology, Earth Sciences fieldwork, Physical Geography, Basics of Environmental Protection, Soil Geography, Introduction to Ecology
2	Structural Geology, Physical Geography, Cartography, Biogeography, Atmospheric Resources Hydrology and Hydrogeology, Geology and Physical Geography, Climate
3	Geothermics, Surface Analyses, Thesis
Internship, practice:	Students should complete a 2-6-week practice at an external company, institution, university or research laboratory.
Career prospects:	With a Bachelor of Science (BSc) in earth sciences, students can find a position in a number of sectors and industries including environmental consulting firms, oil companies, or research institutes.

Academic discipline:	Natural Sciences
Degree:	Bachelor of Science (BSc)
Qualification:	Geographer
Duration:	6 semesters
Credits obtained:	The bachelor's degree requires the completion of 180 credits.
Aim of the program:	The geography BSc program trains professional geographers who have deep insight into spatial processes. Relying on their strong geoinformatical knowledge base, graduates of the program are able to understand natural, environmental, technical and social phenomena and to develop applied science-based solutions.
Entry requirements:	 high school certificate English language proficiency (TOEFL 513 /IELTS 5.5/oral examination) entrance examination in Geography and Mathematics (written and oral)
Lecture, Seminar: Practice:	61% 39%
	Main subjects typically include (this list is indicative and may change):
Year	Main subjects typically include (this list is indicative and may change): Main subjects
Year 1	
	Main subjects Basic of the Environment, European Union Studies, Basics of Geology, Basics of Geology practical, Cartography, Orientation and Navigation, Population and Settlement Geography, Meteorology and Climatology, Basics of Computer Science, Introduction to Sociology, General and Historical Geology, Geoinformatics, Physical Geography, Soil Geography, Basics of
1	Main subjects Basic of the Environment, European Union Studies, Basics of Geology, Basics of Geology practical, Cartography, Orientation and Navigation, Population and Settlement Geography, Meteorology and Climatology, Basics of Computer Science, Introduction to Sociology, General and Historical Geology, Geoinformatics, Physical Geography, Soil Geography, Basics of Environmental Protection, Regional and Urban Development, Basics of Tourism, Field trip Structural Geology, Physical Geography, Biogeography, Fundamentals of the Economic Geography, EU Policies, Geographical Research Methods, Geology and Physical Geography,
2	Main subjects Basic of the Environment, European Union Studies, Basics of Geology, Basics of Geology practical, Cartography, Orientation and Navigation, Population and Settlement Geography, Meteorology and Climatology, Basics of Computer Science, Introduction to Sociology, General and Historical Geology, Geoinformatics, Physical Geography, Soil Geography, Basics of Environmental Protection, Regional and Urban Development, Basics of Tourism, Field trip Structural Geology, Physical Geography, Biogeography, Fundamentals of the Economic Geography, EU Policies, Geographical Research Methods, Geology and Physical Geography, Social Geography, Physical Geography of Europe, Human Geography of Europe Economic Basis of Geography, Fundamentals of Political Geography, Physical Geography of the World, Social Geography of the World, Field Trip, The History of the Geographical Mind,

Mathematics, BSc



Physics, BSc



Academic discipline:	Natural Sciences
Degree:	Bachelor of Science (BSc)
Qualification:	Mathematician
Duration:	6 semesters
Credits obtained:	The bachelor's degree requires the completion of 180 credits).
Aim of the program:	The program provides students with knowledge of basic elements of the most important mathematical fields. Students of mathematics will attain skills in fundamental methods of applied mathematics which are useful for technical, economical, statistical and computer modeling. The Mathematics BSc program provides a standard of knowledge and competence to students that will make them eligible for second cycle course units or degree programs.
Entry requirements:	 high school certificate English language proficiency (TOEFL 513 /IELTS 5.5/oral examination) entrance examination in mathematics (written and oral)
Lecture, Seminar: Practice:	62% 38%
	Main subjects typically include (this list is indicative and may change):
Year	Main subjects typically include (this list is indicative and may change): Main subjects
Year 1	
	Main subjects Basics of Mathematics, Introduction to Algebra and Numbers, Linear Algebra, Combinatorics
1	Main subjects Basics of Mathematics, Introduction to Algebra and Numbers, Linear Algebra, Combinatorics and Graph Theory, Sets and Functions, Geometry, Algebra, Introduction to Analysis Algebra, Number Theory, Differential and Integral Calculus, Computer Geometry, Linear Programming, Differential and Integral Calculus in Several Variables, Measure and Integral Theory, Applied Number Theory, Algorithms in Algebra and Number Theory, Numerical
1	Main subjects Basics of Mathematics, Introduction to Algebra and Numbers, Linear Algebra, Combinatorics and Graph Theory, Sets and Functions, Geometry, Algebra, Introduction to Analysis Algebra, Number Theory, Differential and Integral Calculus, Computer Geometry, Linear Programming, Differential and Integral Calculus in Several Variables, Measure and Integral Theory, Applied Number Theory, Algorithms in Algebra and Number Theory, Numerical Analysis Ordinary Differential Equations, Differential Geometry, Probability Theory, Introduction to Cryptography, Economic Mathematics, Nonlinear Optimization, Vector Analysis, Statistics,

Academic discipline:	Natural Sciences	
Degree:	Bachelor of Science (BSc)	
Qualification:	Physicist (with Bachelor of Science degree)	
Duration:	6 semesters	
Credits obtained:	The bachelor's degree requires the completion of 180 credits.	
Aim of the program:	Students of the Physics BSc program obtain a thorough training in subject areas pertaining to Physics – from mechanics to particle physics. They learn about the physical laws governing our environment and get acquainted with the basic constituents and structure of matter. During the BSc program they acquire practical knowledge in physics, computing, and technology. Apart from learning about physics, students will learn how to think and plan logically and solve problems efficiently.	
Entry requirements:	 high school certificate English language proficiency (TOEFL 513 /IELTS 5.5/oral examination) entrance examination in mathematics and physics (written and oral) 	
Lecture, Seminar: Practice:	64% 36%	
	Main subjects typically include (this list is indicative and may change):	
Year	Main subjects typically include (this list is indicative and may change): Main subjects	
Year 1		
	Main subjects Mathematics in Physics, Basics of Measurement and Evaluation, Differential and Integral Calculus, Linear Algebra, Classical Mechanics, Basic Computer Skills in Physics, Thermodynamics, Thermodynamics practicals, Optics, Mechanics, Laboratory practical: Mechanics, Optics,	
1	Main subjects Mathematics in Physics, Basics of Measurement and Evaluation, Differential and Integral Calculus, Linear Algebra, Classical Mechanics, Basic Computer Skills in Physics, Thermodynamics, Thermodynamics practicals, Optics, Mechanics, Laboratory practical: Mechanics, Optics, Thermodynamics, Differential and Integral Calculus of Multivariable Functions Condensed Matter, Electromagnetism, Ordinary Differential Equations, Probability Theory and Statistics, Laboratory practical: Mechanics, Optics, Thermodynamics, Introduction to Electronics, Atomic and Quantum Physics, Mechanics, Electrodynamics, Electrodynamics	
2	Mathematics in Physics, Basics of Measurement and Evaluation, Differential and Integral Calculus, Linear Algebra, Classical Mechanics, Basic Computer Skills in Physics, Thermodynamics, Thermodynamics practicals, Optics, Mechanics, Laboratory practical: Mechanics, Optics, Thermodynamics, Differential and Integral Calculus of Multivariable Functions Condensed Matter, Electromagnetism, Ordinary Differential Equations, Probability Theory and Statistics, Laboratory practical: Mechanics, Optics, Thermodynamics, Introduction to Electronics, Atomic and Quantum Physics, Mechanics, Electrodynamics, Electrodynamics practicals, Condensed Matter Laboratory Practices Introduction to Electronics, Condensed Matter, Quantum Mechanics, Nuclear Physics, Basic Environmental Sciences, Statistical Physics, Statistical Physics practicals, Fundamental Interactions,	



One-tier medical programs

Dentistry, DMD



Academic discipline: Medical and Health Science

Degree: Master degree in Dentistry (MSc)

Qualification: "Dentist". The certificate is a document verifying the awarding of a dental degree,

abbreviated as dr. med. dent. (D.M.D.)

Duration: 10 semesters

Credits obtained: Minimum number of credits needed to earn the D.M.D. degree: 300 credits.

Aim of the program: The five year program has been carefully structured and designed to ensure the high standard of knowledge, skills, and responsibility of dental surgeons.

To treat patients successfully and safely students must have sufficient motor skills

to work with hand and electric instruments. Students must be able to perform

palpation, percussion, auscultation and other diagnostic procedures.

Students must have reliable gross and fine motor skills, sense of touch and vision. Students are required to be capable of operating all dental equipment, including both high- and low-speed handpieces. Students must be able to take an accurate dental and medical history from the patient. Students must be able to analyze and

interpret X-ray and radiographic images necessary for proper diagnosis. Students must be able to perform a visual and tactile dental examination including

the observation shape, color, and abnormalities both extra and intraorally. Students must be able to discuss problems and treatment with the patients, gather and exchange information, give directions during treatment and give advice to the patients. Students must have positive personal qualities such as respect, understanding,

and concern for others and also must exhibit professional doctor behavior.

Entry requirements: - high school certificate

- entrance examination in biology and physics/chemistry (written and oral) or successful completion of the Basic Medicine Course at the University of Debrecen

Lecture, Seminar: Practice: 42% 58%

Main subjects typically include (this list is indicative and may change):

Year	Main subjects
1	Biophysics, Biostatistics, Hungarian Language, Medical Chemistry, Medical Psychology, Odontology, Cell Biology, First Aid and Resuscitation, Medical Genetics, Molecular Biology, Oral Anatomy, Histology, Embryology, Preventive Dentistry
2	Biochemistry, Dental Physiology, Hungarian Language, Introduction to Prosthodontics, Dental Materials, Oral Anatomy, Histology, Embryology, Biochemistry, Introduction to Fixed Prosthodontics, Neurobiology
3	Clinical Biochemistry, Dental Microbiology, Dosimetry, Radiation Health Effects, General Pathology, Hungarian Language, Immunology, Propedeutics and Technology of Total and Partial Removable Dentures, Odontotechnology, Oral Biology, Periodontology Propedeutics, Restorative Dentistry, Basic Surgical Techniques, Bioethics, Clinical Biochemistry, Introduction to Dental Radiology, Propedeutics and Technology of Fixed Prosthodontics, Medical Psychology, Oral Surgery Propedeutics, Organ and Oral Pathology
4	Complex Dentistry, Dental Pharmacology, Dermatology, Internal Medicine, Oral Surgery, Orthodontics, Otolaryngology, Periodontology, Preventive Dentistry, Preventive Medicine and Public Health, Prosthetic Dentistry, Restorative Dentistry, Surgery, Digital Dentistry, Emergency Medicine, Internal Medicine, Pediatric Dentistry, Propedeutics
5	Complex Dentistry, Forensic Medicine, Neurology, Oral Medicine, Oral Surgery, Pediatric Dentistry, Pediatrics, Prosthetic Dentistry, Psychiatry, Restorative Dentistry, Periodontology, Thesis

Internship, practice:

- Summer practices
- In the course of the fourth and fifth year students complete their clinical practice, while they treat patients of various departments

Career prospects:

The degree is accepted in the entire EU and several other countries around the world. Access to further study: Ph. D. studies, specialization. Specialist training is available in the disciplines of: restorative and prosthetic dentistry, orthodontics, pediatric dentistry, periodontics, dento-alveolar oral surgery, and maxillofacial oral surgery.



Medicine, MD



Academic discipline: Medical and Health Science

Degree: Master degree in Medicine (MSc)

Qualification: "Doctor of Medicine". The certificate is a document verifying the awarding of a medical

degree, abbreviated as dr. med. (M.D.)

Duration: 12 semesters

Credits obtained: Minimum number of credits needed to earn the M.D. degree: 360 credits.

Aim of the program: The objectives of the six-year Medicine program are determined by well-established

standards of medical education and designed to reflect the unique strengths and goals of University of Debrecen Faculty of Medicine. We aim to train medical doctors who, based on the acquisition of knowledge, professional skills, medical skills and attitude during their training, will be able to take part in activities pertaining to the functioning of the healthcare system by performing particular jobs as part of their professional commitment. Our graduates will demonstrate dedication to compassionate care, advocacy, and service. They will have both the knowledge and skills to enroll in a first and/or a second postgraduate specialist medical training program and, following a successful exam in a specialty field, will continue their career of the chosen specialty by working as specialists; in possession of the requiredtheoretical knowledge and practical skills, they will become successful candidates for training at PhD schools.

Entry requirements: - high school certificate

- entrance examination in biology and physics/chemistry (written and oral) or successful

completion of the Basic Medicine Course at the University of Debrecen

Lecture, Seminar: 38% Practice: 62%

Main subjects typically include (this list is indicative and may change):

Year	Main subjects
1	Basics of Behavioral Sciences, Biophysics, Biostatistics, Communication Skills, First Aid and Resuscitation, Hungarian Language, Medical Chemistry, Anatomy, Histology, Embryology, Cell Biology, Medical Genetics, Molecular Biology
2	Anatomy, Histology, Embryology, Biochemistry, Hungarian Language, Medical Physiology, Neurobiology
3	Basic Oncology, Basic Surgical Techniques, Clinical Biochemistry, Hungarian Language, Immunology, Medical Anthropology, Medical Microbiology, Pathology, Propedeutics of Internal Medicine, Clinical Physiology, Internal Medicine, Medical Microbiology, Medical Psychology, Medical Sociology, Pathology
4	Internal Medicine, Obstetrics and Gynecology, Orthopedic Surgery, Pharmacology, Preventive Medicine and Public Health, Pulmonology, Radiology and Nuclear Medicine, Surgery, Traumatology, Behavioral Medicine, Bioethics, Clinical Genetics, Stomatology, Urology
5	Behavioral Science, Dermatology, Emergency Medicine, Family Medicine, Forensic Medicine, Infectology, Internal Medicine, Neurology, Pediatrics, Psychiatry, Anesthesiology and Intensive Care, Clinical Oncology, Forensic Medicine, Ophthalmology, Otolaryngology, Thesis
6	Internal Medicine, Neurology, Obstetrics and Gynecology, Pediatrics, Psychiatry, Surgery

Internship, practice:

- Summer practices
- Interim Practical Blocks
- 6th year practices/internship (35 weeks)

Career prospects:

Graduates may continue their education by joining one of the doctoral schools or master programs, or they can join the specialization program.

Graduate doctors can work clinically, for example as a general practitioner, private

specialist, at a hospital or in the municipal health services.



Pharmacy, Pharm. D.



Academic discipline: Medical and Health Science

Degree: Master degree in Pharmacy (MSc)

Qualification: "Pharm.D." The certificate is a document verifying the awarding of the Doctor of

Pharmacy degree, abbreviated as dr. pharm. (Pharm. D.)

Duration: 10 semesters

Credits obtained: Minimum number of credits needed to earn the Pharm. D. degree: 300 credits.

Aim of the program: The program is designed to provide graduates with the core skills and knowledge required for improving patient health through innovative and collaborative pharmacy

practice, medication therapy management, and research.

The degree covers the chemical, physical, medical, pharmaceutical, pharmacological and therapeutic properties of medical substances, prescription drugs, and over-the-counter medications, as well as the application of these products in pharmacy

practice, medication therapies, and health care.

Entry requirements: - high school certificate

- entrance examination in biology and physics/chemistry (written and oral) or successful

completion of the Basic Medicine Course at the University of Debrecen

Lecture, Seminar: Practice:

44% 56%

Main subjects typically include (this list is indicative and may change):

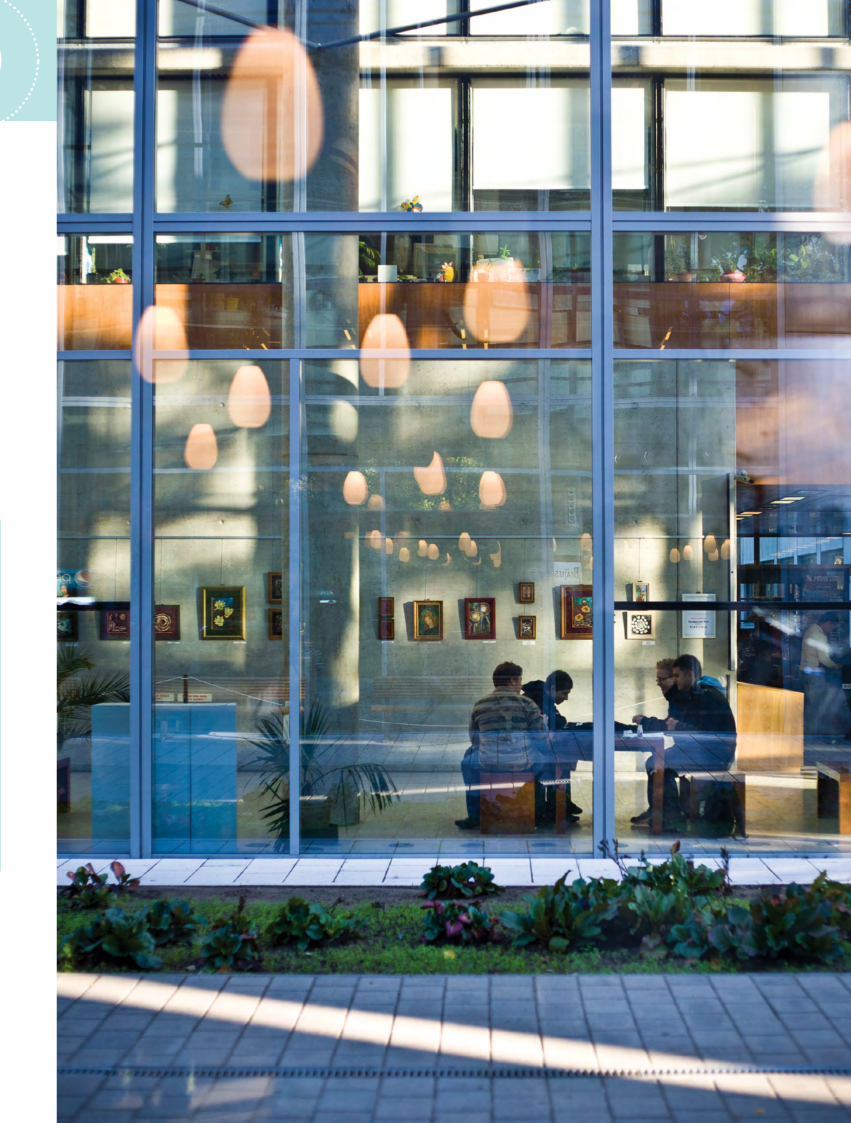
Year	Main subjects
1	General Chemistry Theory, General Chemistry Practice, Hungarian Language, Latin Language, Mathematics, Pharmaceutical Biology, Pharmacy Propedeutics, Physics, Biophysics, Inorganic and Qualitative Analytical Chemistry, Organic Chemistry, Pharmaceutical Anatomy, Pharmaceutical Biology, Physical Chemistry
2	Botany, Colloid and Surface Chemistry, Human Physiology, Hungarian Language, Organic Chemistry, Pharmaceutical Biochemistry, Physical Chemistry, Quantitative Analytical Chemistry, Pharmaceutical Technology, Pharmacognosy, Quantitative Analytical Chemistry
3	Clinical Biochemistry, Medical Hungarian, Pharmaceutical Chemistry, Pharmaceutical Neurobiology, Pharmaceutical Psychology, Pharmaceutical Technology, Pharmacognosy, Immunology
4	Medical Microbiology, Pharmaceutical and Bioanalytical Chemistry, Pharmaceutical Bioanalytics and Biotechnology, Pharmaceutical Technology, Pharmacology, Preventive Medicine and Public Health Bioethics, Clinical Basics, Industrial Pharmaceutical Technology, Pharmaceutical Management and Organization
5	Biopharmacy, Clinical Pharmacology, Clinical Pharmacy, Drug Interaction Theory, Pharmaceutical Care, Pharmaceutical Communication Skills, Pharmacovigilance, Quality Control, Radiopharmacy Thesis

Internship, practice: - Summer practices

- State exam practices

Career prospects:

The Pharm.D. degree and diploma qualify graduates to work in community and hospital pharmacies, laboratories, at pharmaceutical research institutions, in the pharmaceutical industry, at R&D companies, academic institutions, governmental and regulatory agencies, health maintenance organizations, and also as medical service representatives.



Application and Admission

The University of Debrecen has an online application system, where you can submit your application.

The following documents need to be uploaded during the application procedure:

- Valid, completely filled out application form
- Certificate of former education
- Passport or National ID
- Short Resume/CV
- Medical Certificate
- Bank receipt certifying the transfer of the application fee of 150 USD (non-refundable) to the university bank account.

Please visit our website for more information about the application and admission procedure, special requirements and additional documents for transfer students:

edu.unideb.hu/p/application-and-admission



You may also contact our local representatives, who can help you in the application process: edu.unideb.hu/p/representatives



Fees

Application fee: 150 USD

Entrance exam fee: 350 USD



Tuition fees:

For current tuition fees, please visit the program's website or scan the QR code.

nttps://www.edd.driideb.nd/p/taltion-ree-application-entrance-ree

The costs of health insurance, medical check-up and student card are included in the tuition fee.

Cost of living

A list of living expenses in Debrecen (approximate values):

- Books & supplies from 60 USD
- Dormitory from 140 USD/month
- Private accommodation with utilities from 340 USD/month
- Food from 200 USD/month

For additional living costs you may check our website: https://www.edu.unideb.hu/o/cost-of-living





Dates and deadlines to remember

Application Deadlines

for September admission				
PhD programs	15 May			
Medical and health science programs	31 May			
Non-medical programs	15 June			
for January/February admission				
Non-medical programs and PhD programs	15 November			
Basic Medicine Course II	1 November			

Hungary and the city of Debrecen

Country info:

Hungary is a European Union member country located in Central Europe. The country shares borders with Austria, Slovakia, Ukraine, Romania, Serbia, Croatia and Slovenia. It's population is ca. 10 million.

City info

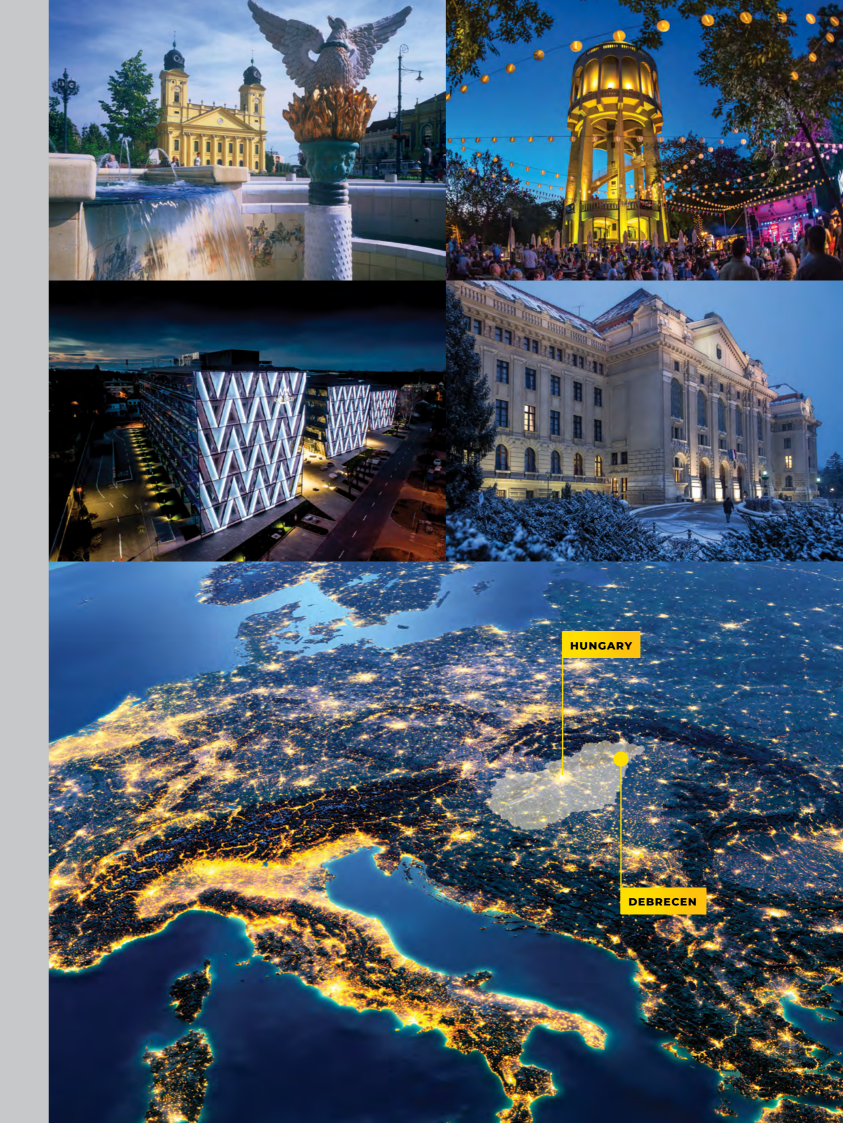
With 204,000 inhabitants, Debrecen is the second-largest city in Hungary. Debrecen has a small-town feel, with all a big city has to offer. A variety of cozy restaurants with local and international cuisine, cafés, wine bars, and ruin pubs add to the "taste" of life in Debrecen.

City life:

Debrecen offers year-round high-quality programs including festivals, concerts, and all sorts of sports events.

Main attractions and places to visit:

- Great Forest of Debrecen and Lake Békás
- Aquaticum Spa and Wellness Centre w/ Mediterranean Aqua Park
- Kölcsey Convention Center the largest conference center of Eastern Hungary (capacity: 1,150 people)
- MODEM (Modern and Contemporary Arts Centre)
- Debrecen Zoo
- Debrecen Ice Rink
- Debrecen Swimming Pool complex
- Déri Museum





University of Debrecen

Coordinating Center for International Education

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