GUIDE FOR INTERNATIONAL STUDENTS

UNIVERSITY CENTER VARAŽDIN





1. Introduction

Welcome to **University North** – **University Genter Varaždin**. Here you will find information about study programs, admission requirements, and administrative contacts.

2. Study Programs

University North offers 31 study programs in the fields of technical, biomedical, social, and artistic sciences.

2.1. Undergraduate Programs

2.1.1. Electrical Engineering - Automation

Curriculum and Competencies

During the first year, students acquire fundamental knowledge in mathematics, physics, and basics of electrical engineering to build further specialist knowledge in electrical engineering and electronics through courses such as: electronic components and circuits, electronics measurements, signal and systems theory, computer architecture, programming methods and techniques, use of engineering software tools, and principles of quality assurance.

The electrical engineering program further develops professional knowledge through courses such as automatic control and regulation of technological processes, measurement and acquisition of process variables, PLC control of technological processes, process visualization, control and regulation of electric drives, and distribution and management of electrical energy. Elective courses allow students to gain interdisciplinary knowledge connecting mechanical engineering, computer science, and telecommunications.

Career Opportunities

The program prepares specialists for: maintenance of modern computer-controlled automation systems in production processes, assembly and installation of automation systems, testing and commissioning of automation systems, development of specialized software applications for computer-controlled production processes, servicing automation equipment, and technical support in the sale of automation equipment.

- Duration: 6 semesters
- ECTS Credits: 180
- Track: Automation
- Degree Title: Bachelor of Electrical Engineering (baccalaureus/baccalaurea)
- Abbreviated Title: B.Eng. EE
- Study Mode: Full-time, part-time

- Average of all high school grades: 40%
- Mandatory part of the state matriculation exam (minimum B level)
- Croatian language: 5%
- Mathematics: 30%
- Foreign language: 5%
- Elective part of the state matriculation exam:
- Physics*: 15%
- Computer Science*: 5%

*Taking the elective exam is optional, but passing either subject provides additional points. Direct admission may also be granted based on additional student achievements, such as winning one of the top three places in national competitions in Physics, Computer Science, Mathematics, or disciplines such as Basics and Measurements in Electrical Engineering or Mechatronics Technician during any year of high school.

2.1.2. Multimedia, Design, and Applications

Curriculum and Competencies

An interdisciplinary program in technical sciences covering broad areas of multimedia production: audiovisual technologies, printing technologies, web design and programming, information systems, and visual communications. Practical project-based teaching ensures students gain competencies in color theory, colorimetry, photography, video technologies, sound processing, printing techniques, programming, 3D modeling and animation, communication, visual communication design, web design, information management, production and distribution of audiovisual content, and entrepreneurship.

Career Opportunities

Graduates may continue with a master's program in Multimedia, Public Relations, or related studies at other institutions. The program promotes lifelong learning and competence in producing audiovisual content, creating corporate visual identities, business presentation management, print process management, marketing, web content design and implementation, and web programming.

- Duration: 6 semesters
- ECTS Credits: 180
- Degree Title: Bachelor of Multimedia and Graphic Technology (baccalaureus/baccalaurea)
- Abbreviated Title: B.Eng. Techn. Graph.
- Study Mode: Full-time, part-time

- Average of all high school grades: 40%
- Mandatory part of the state matriculation exam (minimum B level)
- Croatian language: 10%
- Mathematics: 40%
- Foreign language: 10%

2.1.3. Production Engineering

Curriculum and Competencies

Graduates gain expertise to independently manage the entire production process in companies, plan and develop manufacturing technologies, design components and assemblies, manage CNG technologies, plan and oversee maintenance of machinery, prepare technological documentation using computers, master CAD/CAM software tools for design and production management, engage in entrepreneurship in various mechanical engineering applications, and collaborate with specialists from other technical fields.

Mechanical engineering, as a broad engineering discipline, is based on fundamental knowledge in technical mechanics, materials, thermodynamics, fluid mechanics, work and production organization, and design. It also integrates knowledge from computing, informatics, and electrical engineering, making mechanical engineering versatile and suited for lifelong learning in a dynamic modern society.

Career Opportunities

Graduates may work in technological and operational production preparation, quality control, maintenance organization, IT-supported production processes, logistics support, and sales or procurement of machinery, equipment, and components. Ambitious students may continue education in a master's program in Mechanical Engineering.

Duration: 6 semesters

ECTS Credits: 180

• Degree Title: Bachelor of Mechanical Engineering (baccalaureus/baccalaurea)

• Abbreviated Title: B.Eng. Mech.

• Study Mode: Full-time, part-time

Admission Requirements and Scoring System

• Average of all high school grades: 40%

• Mandatory part of the state matriculation exam (minimum B level)

• Croatian language: 5%

• Mathematics: 35%

• Foreign language: 5%

• Elective part of the state matriculation exam:

Physics*: 15%

*Taking the elective exam is optional, but it provides additional points. Direct admission may be granted based on top achievements in national competitions in Mathematics or Physics, or in subjects such as Mechanical Design or Technical Mechanics (Statics and Strength of Materials) during any year of high school.

2.1.4. Civil Engineering

Curriculum and Competencies

The program covers a wide spectrum of civil engineering and architectural activities, primarily in building construction and civil works. The study is designed to equip students with knowledge and skills that meet the demands of contemporary society. Civil engineering emphasizes acquiring practical knowledge in high-rise and low-rise construction.

Career Opportunities

Civil engineers may pursue careers in construction operations, design companies, public administration, and municipal services. They may act as independent project supervisors on construction sites, collaborate on larger projects, and participate in project design, preparation of technical documentation, organization and planning of production processes, cost analysis, construction machinery and equipment management, and site preparation. Graduates can continue with a master's program in Civil Engineering.

Duration: 6 semesters

• ECTS Credits: 180

• Tracks: High-rise, Low-rise

• Degree Title: Bachelor of Civil Engineering (baccalaureus/baccalaurea)

• Abbreviated Title: B.Eng. Aedif.

• Study Mode: Full-time, part-time

Admission Requirements and Scoring System

- Average of all high school grades: 40%
- Mandatory part of the state matriculation exam (minimum B level)
- Croatian language: 5%
- Mathematics: 35%
- Foreign language: 5%
- Elective part of the state matriculation exam:
- Physics*: 15%

*Optional exam; additional points awarded for passing. Direct admission may also be based on top results in national competitions in Mathematics or Physics, or Technical Mechanics (Statics and Strength of Materials).

2.1.5. Logistics and Mobility

Curriculum and Competencies

An interdisciplinary program combining technical and social sciences, focusing on planning, organizing, managing, controlling, and facilitating the mobility of materials, people, energy, and information. The curriculum includes general economics, professional logistics, and technical courses unique in Croatia. Mandatory courses provide foundational knowledge, while electives allow adaptation to industry needs and students' personal interests. The program studies logistics and mobility as the coordination of the movement of people, materials, and products in organizational, informational, and transport systems.

Career Opportunities

Graduates are qualified to manage complex logistics and transport processes at local, regional, and international levels. They can work in logistics management, warehouse and transport disposition, freight forwarding, corporate logistics, and similar roles. Graduates can also pursue master's programs in related fields, such as University North's Master's in Sustainable Mobility and Logistics, offered at the University Center Koprivnica.

- Duration: 6 semesters
- ECTS Credits: 180
- Degree Title: Bachelor of Logistics and Mobility (baccalaureus/baccalaurea)
- Abbreviated Title: B.Eng. Logist.
- Study Mode: Full-time

- Average of all high school grades: 40%
- Mandatory part of the state matriculation exam (minimum B level)
- Croatian language: 10%
- Mathematics: 30%
- Foreign language: 10%
- Elective part of the state matriculation exam:
- Physics or Politics and Economy*: 10%

^{*}Optional exam; additional points awarded for passing either subject.

2.1.6. Nursing

Curriculum and Competencies

The interdisciplinary Nursing program trains students to competently provide health care using ethical principles and critical thinking. Classes are delivered through lectures, seminars, and pre-clinical exercises at the higher education institution. Clinical practice takes place at OB Varaždin, ŽB Čakovec, OB "Tomislav Bardek" Koprivnica, KB Dubrava, and KBC Zagreb, as well as in health centers. Training also occurs in social institutions, nursing homes, and kindergartens. Students develop specific knowledge, skills, attitudes, and decision-making abilities in health care, including recognizing and addressing complex problems.

Career Opportunities

Increasing demands in the healthcare and social systems require well-educated nurses with modern knowledge and skills. Graduates are competent in managing, coordinating, and evaluating health care, promoting health, and preventing diseases in individuals, families, and communities.

Duration: 6 semesters

• ECTS Credits: 180

• Degree Title: Bachelor of Nursing (baccalaureus/baccalaurea)

Abbreviated Title: B.Med.Tech.Study Mode: Full-time, part-time

Admission Requirements and Scoring System

Average of all high school grades: 45%

• Mandatory part of the state matriculation exam (minimum B level)

• Croatian language: 15%

• Mathematics: 25%

• Foreign language: 15%

2.1.7. Mechatronics

Curriculum and Competencies

Mechatronics responds to the growing demand for skilled professionals in small and medium-sized enterprises and technology-driven environments. The program integrates foundational knowledge in mechanical engineering, electrical engineering, and informatics, complemented by specialization in automation, electronics, precision mechanics, and process informatics.

This interdisciplinary approach enables graduates to systematically analyze, design, and build mechatronic products, automate machines and production systems, and independently solve problems in development and maintenance of mechatronic systems.

Career Opportunities

Mechatronics engineers work in designing, constructing, testing, operating, maintaining, and reconstructing mechatronic devices and systems. They are in demand in metal processing, electromechanical, pharmaceutical, food industries, household appliances production, and other mechatronic device sectors. Graduates may continue studies in the master's program in Mechanical Engineering.

- Duration: 6 semesters
- ECTS Credits: 180
- Degree Title: Bachelor of Mechatronics (baccalaureus/baccalaurea)
- Abbreviated Title: B.Eng. Mech.
- Study Mode: Full-time, part-time

- Average of all high school grades: 40%
- Mandatory part of the state matriculation exam (minimum B level)
- Croatian language: 5%
- Mathematics: 35%
- Foreign language: 5%
- Elective part of the state matriculation exam:
- Physics*: 15%

^{*}Optional exam; additional points for top achievements in national competitions in Mathematics or Physics, or subjects such as Mechatronics Technician or Basics of Electrical Engineering and Measurements.

2.1.8. Physiotherapy

Curriculum and Competencies

Physiotherapy, a branch of medicine, focuses on caring for individuals of all ages, both healthy and with medical conditions, aiming to optimize movement and functionality. Modern technologies in physical medicine, therapy, rehabilitation, and comprehensive patient care require diverse competencies. Students develop knowledge, understanding, skills, and abilities applicable to practical physiotherapy, medicine, and rehabilitation.

Career Opportunities

Graduates provide prescribed programs and preventive, public health, and therapeutic procedures. Growing needs include advanced skills in communication, assessment, and patient care. Future roles include primary health care integration and community-based initiatives. Physiotherapists may also perform specialized procedures such as cranial therapy, myofascial release, deep tissue massage, and acupuncture.

Duration: 6 semesters

• ECTS Credits: 180

• Degree Title: Bachelor of Physiotherapy (baccalaureus/baccalaurea)

• Abbreviated Title: B.Physioth.

• Study Mode: Full-time, part-time

Admission Requirements and Scoring System

Average of all high school grades: 40%

• Mandatory part of the state matriculation exam (minimum B level)

• Croatian language: 25%

• Mathematics: 10%

Foreign language: 20%

• Other achievements:

• Graduation from a health-oriented high school (optional): 5%

2.1.9. Music and Media

Curriculum and Competencies

The program develops skills in music, music pedagogy, cultural and musical heritage, digitization and archiving, notation, media, sound recording, and audio production. The interdisciplinary curriculum covers arts, culture, media, and creative industries. Graduates are trained to modernize music education, media, communication, cultural projects, and respond to private and public sector needs.

Career Opportunities

Graduates can work as music teachers, collaborators in music projects, archivists, media professionals, publishers, and cultural organizers. Roles include teaching, performance, production, digitization, research, and project management in music and media.

- Program Type: University Undergraduate
- Degree Title: University Bachelor of Music Pedagogy and Media (univ. baccalaureus/baccalaurea)
- Abbreviated Title: Univ. Bacc. Mus. et Medior.
- Duration: 6 semesters, 180 ECTS
- Study Mode: Full-time

Admission Requirements

- Completed four-year high school and B-level matriculation
- Satisfy University North admission requirements
- Demonstrate specific musical skills in solfeggio, music theory, and piano

Scoring System

- Maximum points: 1000
- High school grades: 10% (100 points)
- Mandatory matriculation exam (B level): 10% (100 points)
- Croatian: 5% (50 points)
- Foreign language: 5% (50 points)
- Specific musical skills assessment: 80% (800 points)

2.1.10. Geodesy and Geomatics

Curriculum and Competencies

This program provides modern skills and knowledge in STEM disciplines, focusing on geodesy and geomatics. Courses develop technical, research, independent, and responsible competencies. The curriculum emphasizes interdisciplinarity across geodesy, geomatics, civil engineering, architecture, agriculture, environmental protection, and related fields.

Students gain expertise in mathematics, informatics, cadastre, land registry law, engineering geodesy, photogrammetry, remote sensing, GIS, satellite systems, sensors, and techniques for collecting, modeling, analyzing, and managing geospatial data. Graduates are able to independently handle geodetic, geomatic, and geoinformatics tasks and actively participate in planning, implementing spatial interventions, creating GIS, and working in civil, architectural, environmental, and archaeological projects.

Career Opportunities

Graduates work in geodetic, geoinformatics, and civil engineering companies, interdisciplinary teams, public institutions, local government, and organizations relying on geospatial data. They are prepared to respond quickly to dynamic labor market needs and contribute to competitiveness and flexibility in the workforce.

- Average of all high school grades: 40%
- Mandatory matriculation exam (minimum B level)
- Croatian language: 5%
- Mathematics: 35%
- Foreign language: 5%
- Elective part of the state matriculation exam:
- Informatics*: 15%
- *Optional exam; additional points for passing.

2.2. Master's Degree Programs

2.2.1. Multimedia

Curriculum and Competencies

The University Master's program in Multimedia is designed to provide students with research and professional competencies in designing, developing, and distributing innovative multimedia content. Project-oriented teaching in a dynamic environment fosters creativity, motivation, reliability, and leadership. Strong technical support in using new technologies ensures that students can specialize in specific segments of communication platform development. Scientific insight, creative work, collaborative engagement, and independent decision-making in real project tasks are key characteristics of this program, fully preparing graduates to face the dynamic business environments of the future and participate in creating a high-tech, innovative knowledge society.

Career Opportunities

Graduates combining technology and creativity can pursue a wide range of roles in the communication industry, creative industries, IT, video game production, mobile and web applications, audio-photo-video production, advertising, media agencies, and more. Further studies at University North include doctoral studies in "Media and Communication" or related doctoral programs at other universities.

- Duration: 4 semesters
- ECTS Credits: 120
- Degree Title: Master of Multimedia and Graphic Technology
- Abbreviated Title: Univ. Mag. Ing. Techn. Graph.
- Study Mode: Full-time, part-time

Admission Requirements

- Students with a relevant technical undergraduate university degree in Graphic Technology may enroll without additional courses.
- Students with a professional undergraduate degree in Graphic Technology must complete 15–30 ECTS of bridging courses.
- Candidates with a bachelor's degree in another field may, if selected, be required to complete 15–30 ECTS of bridging courses as determined by the Departmental Academic Council.

Bridging Courses (Differentiated Courses):

- Fundamentals of Graphics Programming 5 ECTS
- Introduction to Digital Publishing 5 ECTS
- Web and Mobile Applications 5 ECTS
- Multimedia: Design and Application 5 ECTS
- Graphic Design 5 ECTS
- 3D Modeling 5 ECTS

2.2.2. Mechanical Engineering

Curriculum and Competencies

The Master's program in Mechanical Engineering trains students in the mechanical production process, including new product development, optimal material and technology selection, production management, market introduction, and economic and ecological life cycle analysis. The curriculum integrates specialized mechanical disciplines with related fields to prepare graduates for all aspects of the production process. The goal is to leverage local technical and technological capacities—especially modern companies with advanced machinery—and introduce new products to the European market.

Career Opportunities

This two-year program is intended for students with a relevant undergraduate or professional degree. Graduates gain competencies for a wide spectrum of mechanical engineering activities, including designing, constructing, and managing machinery, tools, and devices across numerous industrial sectors. Ambitious graduates may continue to doctoral studies at any university to engage in scientific and research work.

- Duration: 4 semesters
- ECTS Credits: 120
- Degree Title: Master of Mechanical Engineering
- Abbreviated Title: Univ. Mag. Ing. Mech.
- Study Mode: Full-time, part-time

Admission Requirements

- University graduates in Mechanical Engineering may enroll without bridging courses.
- Professional graduates must complete 18–30 ECTS of bridging courses.
- Graduates from related fields may, if selected, complete up to 30 ECTS of bridging courses as determined by the Departmental Academic Council.

- Solid Mechanics 6 ECTS
- Technical Materials 6 ECTS
- Structural Elements 6 ECTS
- Thermodynamics and Fluid Mechanics 6 ECTS
- Manufacturing Technologies 6 ECTS

2.2.3. Civil Engineering

Curriculum and Competencies

Students develop knowledge, understanding, skills, and abilities in engineering applicable to professional careers in civil engineering. The program emphasizes critical thinking, problem-solving, and project management related to construction. Graduates acquire both key and specialized competencies in accordance with the European and Croatian Qualifications Frameworks, ensuring competitiveness in the modern job market.

Graduates are qualified to:

- Independently manage construction sites, including organization and construction technology;
- Prepare projects and technical documentation for construction and reconstruction;
- Develop structural solutions, dimension structural elements, and verify building stability;
- Design water supply, drainage, and other hydraulic projects;
- Plan and design roads, railways, airports, and other transport infrastructure;
- Conduct and manage geotechnical surveys and projects;
- Test and control construction quality and materials;
- Prepare investment studies;
- Engage in scientific and professional research in civil engineering.
- Duration: 4 semesters
- ECTS Credits: 120
- Degree Title: Master of Civil Engineering
- Abbreviated Title: Univ. Mag. Ing. Aedif.
- Study Mode: Full-time, part-time

Admission Requirements

- University graduates in Civil Engineering may enroll without bridging courses.
- Professional graduates must complete 15–30 ECTS of bridging courses.
- Graduates from related fields may, if selected, complete up to 30 ECTS of bridging courses.

- Structural Analysis 5 ECTS
- Hydraulics 5 ECTS
- Roads 5 ECTS
- Structural Mechanics 5 ECTS
- Geomechanics 5 ECTS
- Concrete Structures 5 ECTS

2.2.4. Nursing – Nursing Management

Curriculum and Competencies

This Master's program develops competencies for improving quality in nursing and healthcare. It equips students with key management skills, including critical thinking, effective communication, conflict resolution, delegation, team leadership, fiscal resource management, stress management, and human resources management. Students enhance theoretical knowledge and clinical problem-solving skills, promoting evidence-based practice.

Career Opportunities

Graduates have broad employment opportunities in healthcare institutions, elderly care facilities, and health tourism. They are qualified for management roles in nursing at all levels, including analysis, synthesis, and evaluation for improving individual, family, and population health, and achieving strategic goals of healthcare organizations.

Duration: 4 semesters

• ECTS Credits: 120

• Degree Title: Master of Nursing

• Abbreviated Title: Univ. Mag. Med. Techn.

• Study Mode: Full-time, part-time

Admission Requirements

- University graduates in Nursing may enroll without bridging courses.
- Professional graduates in Nursing must complete 18 ECTS of bridging courses.
- Bridging Courses:
- Evidence-Based Medicine 6 ECTS
- Professional Identity, Legal and Ethical Regulations in Healthcare 6 ECTS
- Supervision in Nursing 6 ECTS

2.2.5. Business Economics

Curriculum and Competencies

This Master's program in Business Economics offers three study tracks: Digital Economy and Innovation, International Trade, and Tourism. The program develops transferable competencies for international, tourism, industrial, public sector, and entrepreneurial environments with a focus on digital and green transition. Teaching combines theory with practical case studies using modern digital tools to prepare students for professional careers, self-employment, and career advancement.

Students can also take courses or internships at international universities, facilitating global career opportunities. Teaching is conducted through lectures, seminars, project work, and e-learning via the Merlin platform.

Career Opportunities

Graduates can work in all sectors of the economy and services, with opportunities for further specialization or doctoral studies in social sciences domestically or abroad.

- Duration: 4 semesters
- ECTS Credits: 120
- Study Tracks: Digital Economy and Innovation, International Trade, Tourism
- Degree Title: Master of Business Economics
- Abbreviated Title: Univ. Mag. Oec.
- Study Mode: Full-time, part-time

Admission Requirements

- University graduates in Economics may enroll without bridging courses.
- Professional graduates must complete 18–30 ECTS of bridging courses.
- Graduates from other fields may, if selected, complete up to 30 ECTS of bridging courses.

- Introduction to Economics 6 ECTS
- Accounting and Finance 6 ECTS
- Microeconomics I 6 ECTS
- Macroeconomics I 6 ECTS
- Marketing 6 ECTS

2.2.6. Public Relations

Curriculum and Competencies

This program continues the undergraduate study path for students from University North or other institutions. It offers a broad range of courses and faculty expertise in public relations and strategic communication. The curriculum addresses emerging societal and technological changes, preparing students to analyze trends, sentiment, social media, content creation, search engine optimization, client relations, influencer management, business analytics, crisis management, and more. AI tools are incorporated to address evolving industry demands.

Career Opportunities

Graduates are qualified for research and professional roles in PR departments, governmental and non-governmental organizations, private and non-profit sectors, corporate communications, and PR agencies. Titles include Communication Manager, Corporate Communications Director, PR Manager, or Communication Consultant.

- Duration: 4 semesters
- ECTS Credits: 120
- Degree Title: Master of Public Relations
- Abbreviated Title: Univ. Mag. Rel. Publ.
- Study Mode: Full-time, part-time

Admission Requirements

- University graduates in Information and Communication Sciences may enroll without bridging courses
- Graduates from other fields may, if selected, complete up to 30 ECTS of bridging courses.

- Communication Theories 7.5 ECTS
- Informative Journalistic Genres 7.5 ECTS
- Media Language 7.5 ECTS
- Media Basics 7.5 ECTS

2.3. Postgraduate Studies

2.3.1. Entrepreneurship and EU Funds

Program Overview

The postgraduate specialist program "Entrepreneurship and EU Funds" enables multidisciplinary study of economic realities and creates the necessary conditions for applying acquired knowledge and competencies in a globalized economic environment. This modern program is designed in accordance with labor market needs. In addition to professors from University North and other Croatian universities, numerous eminent experts from the Croatian economy, international professionals, and experts from the Croatian Chamber of Commerce will participate in teaching.

Competencies Acquired Upon Graduation

The program equips students with essential skills for developing a modern, knowledge-based economy, with a focus on entrepreneurial skills applicable across all sectors. Students have opportunities to present at conferences, participate in symposia, seminars, workshops, round tables, summer schools, and similar events.

Graduates of this program will:

- Develop individual entrepreneurial capacity and a proactive approach to change;
- Demonstrate creative and innovative behavior in identifying problems and finding solutions;
- Contribute to strengthening institutional entrepreneurial capacity and competitiveness;
- Be capable of performing complex and demanding tasks at higher levels of responsibility in the private and public sectors, territorial offices, research institutes, companies, public administration, and as independent economic experts.

General Admission Requirements

Applicants must have completed a university undergraduate and master's program (a minimum of 300 ECTS credits) in social sciences, field of economics, or a pre-Bologna four-year program in the same field, with a grade point average above 3.5. Applicants with a GPA below 3.5 must submit two recommendation letters from university professors.

Applicants without a relevant undergraduate and master's degree or pre-Bologna four-year degree in economics may enroll under the condition of completing bridging exams, as determined by the Admission Committee based on submitted documentation.

Required Documentation:

- Application form (available on University North website, www.unin.hr);
- CV in EU format;
- Original diploma of the completed master's program;
- Original transcript of records including grades, ECTS credits, and thesis grade;
- Original proof of citizenship (for Croatian citizens) or equivalent document (for foreign citizens).
- Duration: 2 semesters
- ECTS Credits: 60
- Degree Title: University Specialist in Economics
- Abbreviated Title: Univ. Spec. Oec.
- Study Mode: Part-time

Admission Requirements – Bridging Courses

- Candidates with a university master's degree in social sciences, field of economics may enroll without bridging courses.
- Candidates with a professional master's degree in social sciences, field of economics must complete 12–30 ECTS of bridging courses.
- Candidates with a master's degree in another field may, if selected, complete 12–30 ECTS of bridging courses as determined by the Departmental Academic Council.

3. Commissioners for Internationa Cooperation

International coordinators at University North are responsible for coordinating all activities related to international cooperation and the mobility of students and staff. They provide information and support for applications to Erasmus+ and other exchange programs, and maintain communication with partner institutions abroad. They also assist incoming international students with their arrival, orientation, and integration into university life.

Serial Number	DEPARTMENT	COMMISSIONERS FOR INTERNATIONAL COOPERATION
1.	Department of Nursing	assist. prof. Sonja Obranić, PhD
2.	Department of Electrical Engineering	Jurica Hižak, PhD
3.	Department of Multimedia	assoc. prof. Andrija Bernik, PhD
4.	Department of Mechanical Engineering	assist. prof. Boris Jalušić, PhD
5.	Department of Givil Engineering	assoc. prof. Aleksej Aniskin, PhD
6.	Department of Logistics and Sustainable Mobility	assoc. prof. Ana Globočnik Žunac, PhD
7.	Department of Mechatronics	assoc. prof. Damira Keček, PhD
8.	Department of Physiotherapy	assist. prof. Manuela Filipec, PhD
9.	Department of Communication Studies, Media, and Journalism	assist. prof. Đilda Pečarić, PhD
10.	Department of Art Studies	assist. prof. Niko Mihaljević, PhD
12.	Department of Economics	assoc. prof. Ana Globočnik Žunac, PhD
13.	Department of Public Relations	Višeslav Kirinić Silov, PhD
14.	Department of Environmental Protection, Recycling, and Packaging	assoc. prof. Lovorka Gotal Dmitrović, PhD
15.	Department of Food Technology	assist. prof. Predrag Putnik, PhD
16.	Department of Geodesy and Geomatics	assist. prof. Nikola Kranjčić, PhD
17.	Department of Environmental Protection, Recycling, and Packaging	Ivana Dodlek Šarkanj, PhD
18.	Department of Computer Science and Informatics	Vlado Halusek, PhD
19.	Section of International Economic Relations and Management	prof. Anica Hunjet, PhD