

Technical University of Cluj-Napoca

Faculty of Architecture and Urban Planning

Faculty of Automation and Computer Science

Faculty of Automotive, Mechatronics and Mechanical Engineering

Faculty of Civil Engineering

Faculty of Electronics, Telecommunications and Information Technology

Faculty of Materials and Environmental Engineering

Faculty of Building Services Engineering

Faculty of Electrical Engineering

Faculty of Industrial Engineering, Robotics and Production Management

Faculty of Engineering – (North University Center, Baia Mare)

Faculty of Humanities – (North University Center, Baia Mare)

Faculty of Science – (North University Center, Baia Mare)

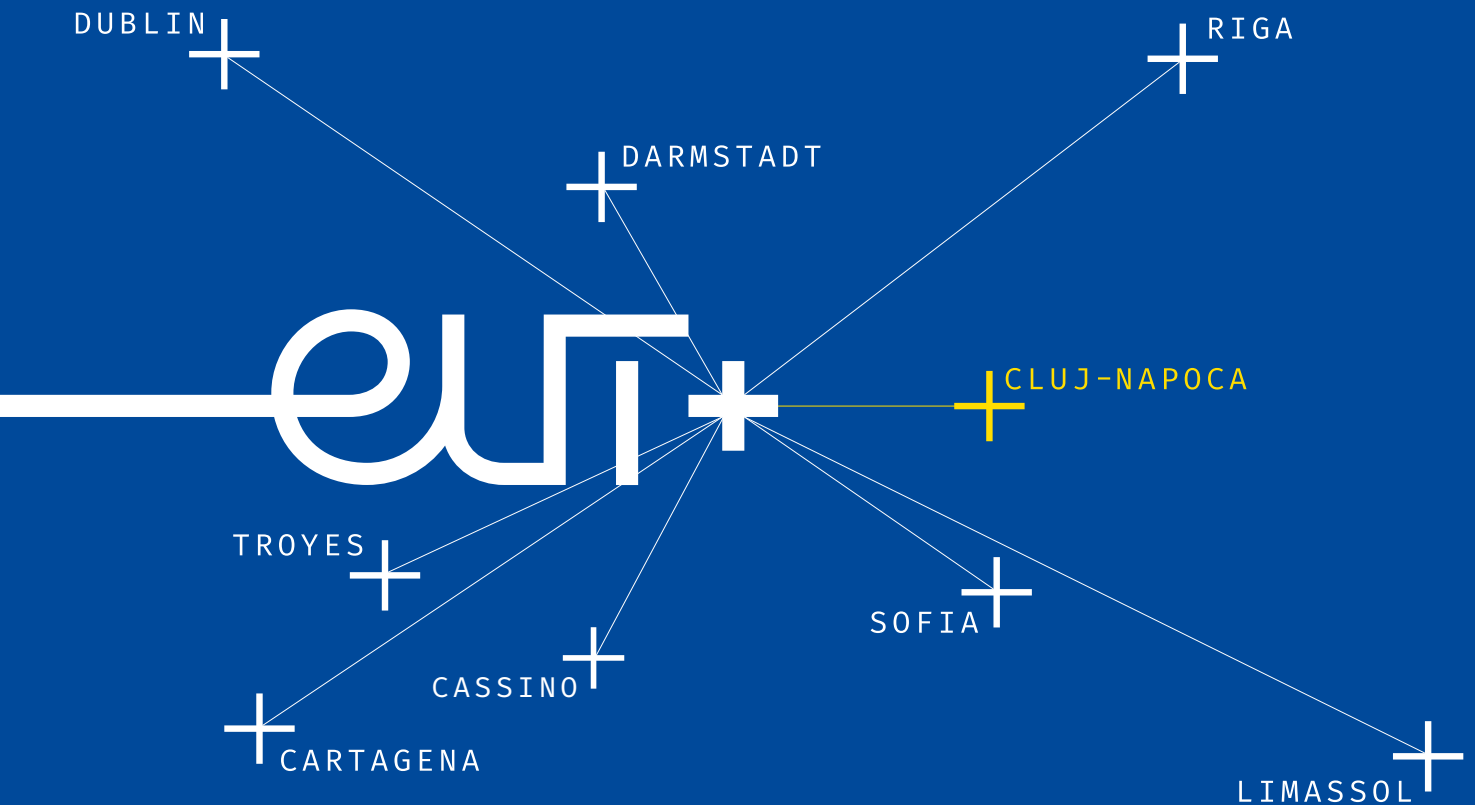


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EUROPEAN VALUES EMPOWERING TECHNOLOGY

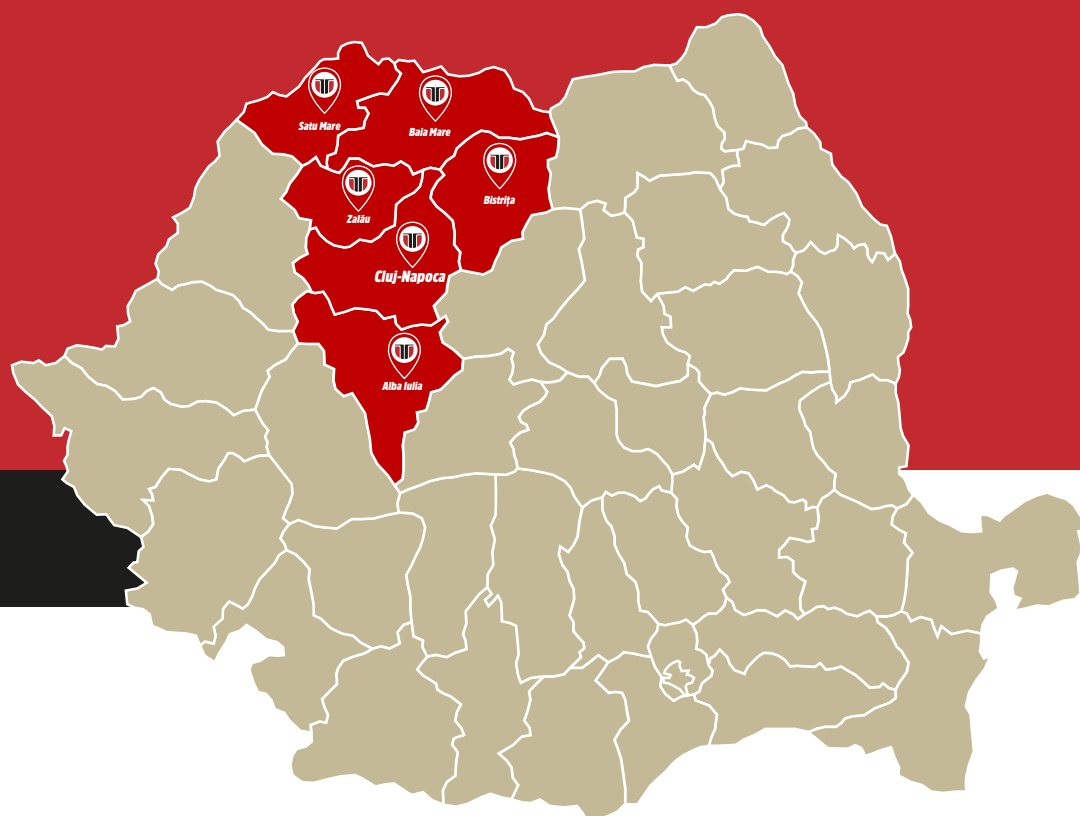


As a University of Technology, our mission is first and foremost to serve society. Europe requires top-quality education for diverse groups, where talents translate into ability to act and react, experiment and invent, anticipate and transform. We empower our students to become technologically literate professionals and active European citizens.

We ensure that they are well-qualified to enjoying rewarding careers playing a fruitful role in society, aware of the broader implications of technological development and of their responsibility towards global challenges. Everybody, regardless of background, should be able to study and succeed in our University.

We are proud to make a difference that is direct, measurable and impactful.

Welcome to UTCN



The Technical University of Cluj-Napoca, an “Advanced Research and Education University” is today a tertiary educational institution having both tradition and national and international recognition.

The Technical University of Cluj-Napoca comprises twelve faculties in the two academic centres, Cluj-Napoca and Baia Mare, as well as in locations such as Alba-Iulia, Bistrița, Satu Mare and Zalău. The educational offer, aligned to the Bologna system, includes Bachelor's, Master's and Doctoral Programs, as well as continuous training programs.

The fields of study have a wide range, from Engineering to Architecture, Fundamental Sciences, Socio-human Sciences and Arts. Also, within the Technical University, the Department for Continuing Education, Distance Learning and with Reduced Frequency organizes and conducts continuous education activities and programs, postgraduate courses, continuous professional development programs or courses or based on occupational standards.



The Technical University of Cluj-Napoca is concerned with the international exchange of scientific values, and this trend is found in the over 400 inter-university collaboration agreements or in the large number of student mobilities. Opening up towards the European and world space of education and research through a steady process of internationalization is one of the major objectives of the university.

Research is, along with education, the main priority of the Technical University of Cluj-Napoca. In all faculties of the university there are research structures, from collectives, groups and laboratories, to research centers and platforms.

The performance anchored in the socio-economic environment, the international visibility and cooperation as well as the scientific novelty and interdisciplinarity are some of the characteristics of the research environment of the Technical University of Cluj-Napoca.



Open research directions are oriented towards global priorities and perspectives: from the Information and communications technology to Renewable Energy and Ecology; from Superconductivity, Spintronics and Nanomaterials, to Management and Robotics; from Mechatronics and Electrical Engineering, to the Automobile and the Home of the future, or to Urbanism and Society.





TECHNICAL UNIVERSITY
OF CLUJ-NAPOCA

Faculty of Architecture and Urban Planning

fau.utcluj.ro

The Faculty of Architecture and Urban Planning trains specialists for architecture, based on a curriculum aiming at the progressive acquisition of professional skills and competences for the practice in Architecture, Urbanism, Restoration and Design.

The educational program lasts six years and the diploma of Architect is officially recognised in the EU.

Observatorului Street, no. 34-36
400489, Cluj-Napoca, Romania

Dean's Office - Room 107

Secretary

Phone: +40 264 401 847

Fax: +40 264 590 255

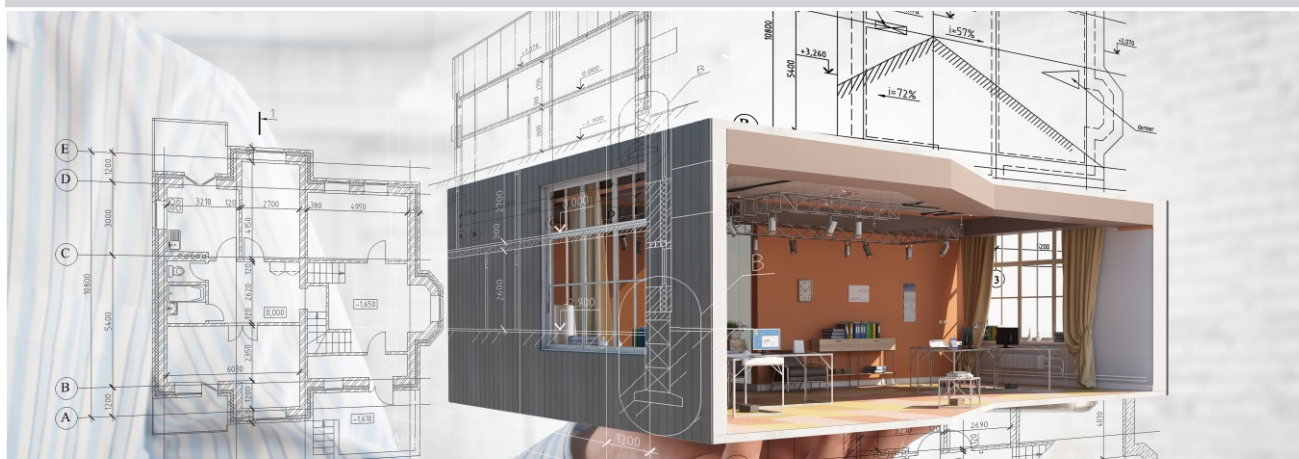
Study Programme

B.Sc. + M.Sc.

- Architecture - 6 years of study
integrated Bachelor and Master degrees (RO)

PhD

- Architecture



Faculty of Automation and Computer Science

ac.utcluj.ro

The Faculty of Automation and Computer Science has the mission of training students for the fields of "Computer Science and Information Technology" and "Systems Engineering" at all three levels, Bachelor of Science, Master of Science and PhD.

A special emphasis is put on high level research in Automated Control Engineering and Computer Science.

George Barițiu street, no. 26-28
400027, Cluj-Napoca, Romania

Dean's office – Room 1104

Secretary
Phone: +40 264 401 218
Fax: +40 264 594 835

Study Programme

B.Sc.

- Computer science (RO, EN)
- Information technology (RO)
- Automation and applied informatics (RO, EN)
- Automation and applied informatics - at Satu Mare (RO)

M.Sc.

- Complements of computer science (RO)
- Advanced process control (RO)
- Applied informatics (RO)
- Applied informatics in complex systems engineering (RO)
- Advanced control of manufacturing processes (RO)
- Software engineering (RO)
- Cybersecurity Engineering (EN)
- Artificial Intelligence and Vision (EN)
- Communication networks and distributed systems (RO)
- Information and computing system security (RO)
- Cyber Physical Systems (EN)
- Data Science (EN)
- Information technology in economics (RO)

PhD

- Computers and information technology
- Systems engineering





Faculty of Automotive, Mechatronics and Mechanical Engineering

armm.utcluj.ro

The Faculty of Automotive, Mechatronics and Mechanical Engineering trains students at Bachelor, Master and PhD level to become specialists in the fields of Mechanical, Mechatronics and Automotive Engineering.

The competences of the graduates enable them to perform their activity in the fields of Automotive Engineering, Transport and Traffic Engineering, Intelligent Machines, Fine Precision Mechanics, Machines and Equipment for Agriculture and Food Industry.

Muncii Boulevard, no. 103-105
400641, Cluj-Napoca, Romania

Dean's office – Room A014/a

Secretary
Phone: +40 264 401 603
Fax: +40 264 415 490

Study Programme

B.Sc.

- Automotive engineering (RO)
- Transport and traffic engineering (RO)
- Machines and equipment for agriculture and the food industry (RO)
- Precision mechanics and nanotechnologies (RO)
- Command and control equipments and systems for road vehicles (RO)
- Thermal systems and equipment (RO)
- Mechatronics (RO)
- Thermal systems and equipment - at Alba Iulia (RO)

M.Sc.

- Automotive and environment (RO)
- Renewable energies (RO)
- Biosystems engineering in agriculture and food industry (RO)
- Mechatronic systems engineering (RO)
- Precision engineering and quality management (RO)
- Transport safety and logistics (RO)
- Automotive management and control systems (RO)
- Advanced techniques in automotive engineering (EN)
- Reliability and Maintenance of Mechanical Systems - at Alba Iulia (RO)

PhD

- Mechanical engineering
- Industrial engineering





Faculty of Civil Engineering

constructii.utcluj.ro

The Faculty of Civil Engineering is one of the first faculties in the university. The Faculty of Civil Engineering trains students to become specialists in the Design, Building, Maintenance, Rehabilitation and Refurbishing of Constructions and Infrastructure (railways, roads and bridges), as well as in the field of Economical Engineering, Civil Engineering Management and Geodesy.

Constantin Daicoviciu street, no. 15
400020, Cluj-Napoca, Romania

Dean's office – Room 470

Secretary

Phone: +40 264 401 250

Fax: +40 264 594 967

Study Programme

B.Sc.

- Hydraulic engineering and structures (RO)
- Railways, roads and bridges (RO)
- Civil, industrial and agricultural constructions (RO | EN)
- Civil, industrial and agricultural constructions - at Baia Mare (RO)
- Urban engineering and regional development (RO)
- Land measurements and cadastre (RO)
- Engineering and management in constructions (RO)

M.Sc.

- Green buildings (RO)
- Durable concrete structures (RO)
- Transport infrastructure engineering (RO)
- Geotechnical engineering (RO)
- Structural engineering (RO)
- Artificial Intelligence in civil engineering and management (EN)
- Project Management and Real Estate Assessment (RO)
- Digital topography in construction and cadastre (RO)
- Advanced Design of Timber and Steel Structures - at Baia Mare (RO)

PhD

- Civil engineering and building services





TECHNICAL UNIVERSITY
OF CLUJ-NAPOCA

Faculty of Electronics, Telecommunications and Information Technology

etti.utcluj.ro

The mission of the faculty lies in contributing through advanced research to the evolution of knowledge related to the fields of Electronics, Telecommunications and Information Technology and to train specialists in the Design, Development, Implementation and Operation of Electronic and Communications Systems that are applied in the most varied fields of industry and everyday life.

George Barițiu street, no. 26-28
400027, Cluj-Napoca, Romania

Dean's office – Room 357

Secretary
Phone: +40 264 401 224
Fax: +40 264 591 689

Study Programme

B.Sc.

- Applied electronics (RO, EN)
- Telecommunications technologies and systems (RO, EN)
- Economic engineering in the electrical, electronic and power field (RO)

M.Sc.

- Integrated circuits and systems (RO)
- Electronic engineering (RO)
- Artificial intelligence and signal processing in electronics and telecommunications (EN)
- Image and signal processing - Traitement du signal et des image (FR)
- Communications integrated systems with special applications (RO)
- Multimedia technologies (RO)
- Technologies, systems and applications for e-Activities (RO)
- Telecommunications (RO)

PhD

- Electronics, telecommunications and information technology





Faculty of Materials and Environmental Engineering

imm.utcluj.ro

The Faculty of Materials and Environmental Engineering provides professional training for engineers granting them high professional flexibility and competences in the field of Materials and their Processing and in Environmental Engineering as well. The competences of the graduates concern both the design, selection of materials and their processing technologies, the evaluation of pollutants and polluted areas, technologies and devices for environmental protection.

Muncii Boulevard, no. 103-105
400641, Cluj-Napoca, Romania

Secretary
Phone: +40 264 401 622
Fax: +40 264 415 054

Study Programme

B.Sc.

- Materials science (RO | EN)
- Materials processing engineering (RO)
- Environmental engineering and environmental protection in industry (RO)

M.Sc.

- Sustainable development and environmental protection (RO)
- Engineering and management of advanced materials processing (RO)
- Engineering, law and economics of sustainable development (RO)
- Integrated management of natural resources and waste (RO)
- Eco-smart materials in sustainable development (RO)
- Advanced materials and technologies (RO)
- Advanced methods of environmental protection (RO)
- Sustainable printing systems (RO)
- Welding and quality assurance of materials (RO)

PhD

- Materials engineering
- Environmental engineering





Faculty of Building Services Engineering

instalatii.utcluj.ro

In the Faculty of Building Services, students are trained to design, build, maintain, rehabilitate and modernize internal and external equipment used to serve buildings in their operation. This domain has lately been very dynamic and it has incorporated top technologies (Renewable Energy, Passive Houses, Green Buildings), thus joining the efforts to increase energy efficiency, reliability, ergonomics and comfort, required by all types of buildings (residential, industrial, tertiary).

21 Decembrie 1989 Boulevard, no. 128-130
400604, Cluj-Napoca, Romania

Dean's office – Room I104

Secretary

Phone: +40 264 202 509

Fax: +40 264 410 179

Study Programme

B.Sc.

- Building services (RO)

M.Sc.

- Building services engineering (RO)
- Building services for regenerative cities (EN)

PhD

- Civil engineering and building services





Faculty of Electrical Engineering

ie.utcluj.ro

In the Faculty of Electrical Engineering, the teaching process sets an emphasis on a multisided education that provides advanced knowledge in Electrotechnics, Power Systems, Medical Engineering, Economical Engineering, Electronics, Automation, Informatics and Computers. This kind of education will enable the graduates of the faculty to cope with multidisciplinary tasks and gives them an advantage when opting for a successful career.

George Barițiu street, no. 26-28
400027, Cluj-Napoca, Romania

Dean's office – Room 47

Secretary
Phone: +40 264 401 229

Study Programme

B.Sc.

- Electrotechnics (RO)
- Instrumentation and data acquisition (RO)
- Power electronics and electric drives (RO)
- Electromechanics (RO)
- Power systems engineering (RO)
- Economic engineering in electric, electronic and power engineering (RO)
- Medical engineering (RO)
- Medical engineering - at Bistrița (RO)
- Electrical systems - at Bistrița (RO)

M.Sc.

- Modern power systems management (RO)
- Electric mobility systems (RO)
- Monitoring and control systems in electrical engineering (RO)
- Applied engineering sciences in medicine (RO)
- Modern CAD methods in electrical engineering (RO)

PhD

- Electrical engineering





Faculty of Industrial Engineering, Robotics and Production Management

iirmp.utcluj.ro

The Faculty of Industrial Engineering, Robotics and Production Management is oriented to Mechanical Engineering and aims at generating and supplying knowledge in Industrial Engineering and Management. Its study programmes for B.Sc. level covers the needs of general competence in the field of Product, Equipment and Industrial Robot Design and Development Engineering, as well as Manufacturing Engineering.

Muncii Boulevard, no. 103-105
400641, Cluj-Napoca, Romania

Dean's office – Room A101

Secretary
Phone: +40 264 401 612
Fax: +40 264 415 493

Study Programme

B.Sc.

- Industrial design (RO)
- Digital production systems - at Bistrița (RO)
- Manufacturing engineering (RO | EN | DE)
- Manufacturing engineering - at Alba Iulia, Satu Mare, Zalău (RO)
- Industrial economic engineering (RO | EN)
- Industrial economic engineering - at Bistrița, Alba Iulia, Satu Mare (RO)
- Robotics (RO | EN)
- Robotics - at Bistrița (RO)

M.Sc.

- Entrepreneurship (RO)
- Industrial design (RO)
- Digital manufacturing (RO)
- Quality engineering and management (RO) - at Cluj-Napoca & Bistrița (RO)
- Engineering and management of technological resources in industry - at Satu Mare (RO)
- Virtual engineering and competitive manufacturing (RO) - at Zalău (RO)
- Virtual engineering and competitive manufacturing (RO | EN)
- Artificial intelligence in industrial production (EN)

- Management and engineering in business (RO)
- Technical project management (RO)
- Management of logistic systems (RO)
- Innovative production processes and technological management - Innovative Produktionsprozesse und Technologiemanagement (DE)
- Computer aided design of manufacturing systems (RO)
- Robotics (RO) - at Bistrița (RO)
- Robotics (EN)
- Advanced manufacturing technologies (RO) - at Alba Iulia (RO)

PhD

- Industrial engineering
- Engineering and management
- Mechanical engineering





TECHNICAL UNIVERSITY
OF CLUJ-NAPOCA

Faculty of Engineering

North University Center
Baia Mare

inginerie.utcluj.ro

The mission of the Faculty of Engineering consists in providing university level education in engineering fields, in order to develop individuals' intellectual, social, and professional abilities and competences, to perform research and to offer academic professional services aimed at reaching performance and continuous improvement of quality, so that they could play an important role in the economical and technological development of the region of Transylvania and of wider communities.

Dr. Victor Babeş street, no. 62A
430083, Baia Mare, Romania

Secretary
Phone: +40 362 401 265

Study Programme

B.Sc.

- Computer science (RO)
- Electromechanical engineering (RO)
- Applied electronics (RO)
- Power systems engineering (RO)
- Machine manufacturing technology (RO)
- Economic engineering in mechanics (RO)
- Materials processing engineering (RO)
- Industrial environmental engineering (RO)

M.Sc.

- Environmental risk and impact assessment (RO)
- The engineering of materials processing technologies (RO)
- Engineering of flexible manufacturing systems (RO)
- Engineering and management in the electrical field (RO)
- Engineering and management in power engineering (RO)
- The management of innovation and technology development (RO)
- Smart systems in Internet of Things (RO)

PhD

- Mechanical engineering





Faculty of Humanities

North University Center
Baia Mare

litere.utcluj.ro

The Faculty of Humanities educates future specialists for various fields, providing them with a solid theoretical and practical background required to be integrated in the social and professional activities. The educational activity is directed towards training teachers for Romanian and foreign languages, translators and interpreters, preparing specialists for Religion and Philosophy, for Social Care, Mass Media and Arts, Museum Workers, as well as Specialists in Tourism.

Victoriei street, no. 76
430122, Baia Mare, Romania

Dean's office – Room

Secretary
Phone: +40 262 276 305

Study Programme

B.Sc.

- Fine arts (Painting) (RO)
- Social work (RO)
- Philosophy (RO)
- Romanian language and literature (RO)
- Romanian language and literature - English / French language and literature
- Applied modern languages (EN - FR | DE)
- Ethnology (RO)
- Journalism (RO)
- Communication and public relations (RO)
- Pedagogy of primary and early childhood education (RO)
- Pastoral orthodox theology (RO)

M.Sc.

- Social care and inclusion of the elderly and the disabled (RO)
- Curriculum design and innovation (RO)
- Human rights (RO)
- Ethno-tourism / ethnology and cultural tourism (RO)
- French language in specialized translations (RO)
- The romanian language in european context (RO)
- English literature for children and youth (RO)
- Romanian literature and the european modernism (RO)
- Painting. Concept and image (RO)
- Christian theology and european spirituality (RO)

PhD

- Philology
- Philosophy





Faculty of Science

North University Center
Baia Mare

stiinte.utcluj.ro

The Faculty of Sciences offers a wide range of opportunities in both fundamental and applied studies. A high performance education level is completed and developed together with a complex research activity in the following competence fields: Biology, Chemistry, Food Industry, Mathematics, Informatics, Physics, Management, Business Administration, Economic Informatics as well as preparing specialists that could be employed in IT, Company Management, Medical and Environment Labs and in Food Industry.

Victoriei street, no. 76
430122, Baia Mare, Romania

Secretary
Phone: +40 262 276 059
Fax: +40 262 275 368

Study Programme

B.Sc.

- Business economics (RO)
- Biology (RO)
- Chemistry (RO)
- Medical chemistry (RO)
- Economic informatics (RO)
- Informatics (RO)
- Food control and expertise (RO)
- Food engineering (RO)
- Management (full and part time)(RO)
- Mathematics and informatics (RO)

M.Sc.

- Applied biochemistry (RO)
- Fundamental chemistry for education (RO)
- Chemistry for laboratory analysis (RO)
- Informatics and software engineering (RO)
- Business management (RO)
- The management of european projects (RO)
- Fundamental mathematics for education (RO)
- Food science and safety (RO)

PhD

- Mathematics
- Food engineering



International Relations Office and Erasmus+ Office

The main mission of an International Relations Office (IRO) is to facilitate and enhance international cooperation and engagement between an organization between TUCN and its international partners.

The IRO implements the internationalization strategy of TUCN which focuses on fostering global relationships, promoting cross-cultural understanding, and expanding international opportunities for the institution. The IRO identifies potential international partners, establishes collaborations, and maintains relationships with foreign institutions, organizations, and other international structures. The IRO assists in attracting international students, scholars, and researchers to the organization. This involves promoting the institution's programs and opportunities globally, coordinating admissions processes, and providing information and support to prospective international applicants. The IRO also organizes and coordinates international events such as International Students Days, International Partners Week, Student for One Day, etc. These events serve for knowledge exchange, cultural enrichment, and networking among participants from diverse backgrounds.

The Erasmus+ Office disseminates information about the Erasmus+ program to students, and staff within the TUCN. It raises awareness about the benefits and opportunities offered by the program, including student exchanges, internships, staff mobility, and collaborative projects.

The office manages the application and selection process for Erasmus+ mobility opportunities and it assists students in submitting their applications.

The office is responsible for managing the financial aspects of the Erasmus+ program, including distributing scholarships or grants to students and staff participating in mobility activities, monitoring budget allocation, and ensuring compliance with financial regulations.

The office participates in Erasmus+ networking events, conferences, and training workshops. It informs the community about the latest developments, policies, and best practices in international education and mobility, ensuring continuous professional development for staff members involved in Erasmus+ activities.

The Erasmus+ Office plays a vital role in facilitating international mobility, promoting cross-cultural understanding, and supporting the internationalization efforts of educational institutions. By managing the administrative aspects of the program and providing guidance to participants, the office contributes to the successful implementation of Erasmus+ mobility opportunities.

International Agreements



Albania	Kazakhstan
Algeria	Kyrgyzstan
Armenia	Latvia
Austria	Macedonia
Azerbaijan	Malta
Bangladesh	Morocco
Belgium	Moldova
Bosnia and Herzegovina	Nigeria
Brazil	Norway
Bulgaria	Palestine
Cameroon	Poland
China	Portugal
Colombia	Russia
Croatia	Serbia
Czech Republic	Singapore
Denmark	Slovakia
Estonia	Spain
Finland	South Korea
France	Sri Lanka
Georgia	Sweden
Germany	Taiwan
Greece	Thailand
Holland (Netherlands)	Turkey
Hungary	Turkmenistan
India	Ukraine
Indonesia	United States (USA)
Ireland	Uzbekistan
Israel	Vietnam
Italy	

Erasmus+ DAAD



FULBRIGHT



Admission to Studies

Preparatory Year of Romanian Language

For the candidates who wish to continue their studies in a specialization not offered in English, French or German, the Technical University of Cluj-Napoca organizes a preparatory year of Romanian language. For more information about the procedure of admission, tuition fees or other useful information, please visit our website: bri.utcluj.ro

Visa

After registering to the university, the non-EU student must also be registered to the General Inspectorate for Immigration.

The procedure for extending the permit of stay is available on the International Relations Office website:

[International Relations > Useful Information > Visa](#)

Citizens of a non-EU country, having the documents of study issued outside the European Economic Community and Swiss Confederation will follow the procedure indicated on the website: [International Relations > Admission > non-EU \(Bachelor, Master, PhD\)](#)
The application is online.

European citizens having the documents of study issued in a country from the European Economic Community and the Swiss Confederation will take the admission under the same conditions as the Romanian citizens, with the exception of obtaining the Certificate of Equivalence in the Romanian educational system prior to submitting the application file for admission. The International Relations Office offers guidance towards the procedure of obtaining this certificate.

The procedure is available on the IRO website: [International Relations > Admission > EU \(Bachelor, Master, PhD\)](#)

Romanian citizens from Diaspora may consult the IRO website bri.utcluj.ro for more information about the specific methodology that apply to them issued by the Ministry of Education.

Incoming mobility

International students who wish to spend a short period of study in our university, may apply for different types of mobility. All the information regarding the mobility is available on the IRO website:

[International Relations > Mobility > Erasmus mobility/Free mover mobility/other mobility](#)

Accommodation

The accommodation conditions for international students in our hostels are as follows: room for 2 people or 4 people (with different financial conditions), bathroom in each room or each two rooms and kitchen located on each floor, one library on the first floor, free access to the internet in each room. The accommodation is offered within the limit of the available places.

In order to apply for accommodation, complete the application form and follow the steps available here:

[International Relations > Useful Information > Accommodation](#)



www.utcluj.ro

UTCN



The Admission Office

Constantin Daicoviciu Street, no.15, 400020 Cluj-Napoca, Romania
admitere@utcluj.ro | +40 264 401 328

International Relations Office

Memorandumului Street, no. 28, 400114 Cluj-Napoca, Romania
international@staff.utcluj.ro
+40 264 202 594 | +40 264 202 595 | +40 264 202 497

Erasmus+ Office

Memorandumului Street, no. 28, 400114 Cluj-Napoca, Romania
erasmus@staff.utcluj.ro
+40 264 202 594 | +40 264 202 261 | +40 264 202 288

