The beginnings and development of higher education in Braşov originate in the city’s cultural tradition and intensive cultural climate. The town is a melting pot where technical and scientific creation combines in harmony with creativity in art, literature and folklore, as well as with intensive study ongoing in schools of all levels.

Among the significant milestones of the beginnings and acknowledgement of the town as a cultural centre are the First Romanian School in the Schei of Braşov established five centuries ago, deacon Coresi’s first Romanian language prints, the German ‘Johannes Honterus’ High School, the Hungarian ‘Áprily Lajos’ High School, the concern for maintaining the national spirit materialised in the activity headed by well-known literary figure George Bariţiu, founder of newspaper “Gazeta de Transilvania”, the “Astra” cultural association known for its leading role in developing a national conscience, the first Romanian school of commerce, as well as the contributions of personalities like Andrei Mureşanu, Gheorghe Dima, Iacob Mureşianu, Octavian Goga, St. O. Iosif, Sextil Puşcariu, Valeriu Braniște, Tiberiu Bredicieanu, Ilie Cristea and others.

A short history of the University

1948 – Establishing of the Institute of Silviculture
1949 – Establishing of the Institute of Mechanics
1953 – The Institute of Silviculture becomes the Forestry Institute. Subsequently the Polytechnic Institute of Braşov is established by the merger of the Forestry and the Mechanics Institutes
1959 – Establishing of the Wood Engineering Department within the Polytechnic Institute
1960 – Establishing of the Pedagogic Institute (Mathematics, Physics-Chemistry, Biology), completed by the Music Department in 1969
1964 – Establishing of the Manufacturing Engineering Department within the Polytechnic Institute
1971 – The University of Braşov is established by the merger of the two institutes, polytechnic and pedagogic
1991 – Upon the proposal of the Braşov University Senate, by Decision of the Government of Romania of 4 January 1991 and the Order of the Minister of Education and Science no. 4894 of 22 March 1991, the new name of the university is Transilvania University of Brașov
AWARDED THE "HIGH DEGREE OF CONFIDENCE" CERTIFICATE
BY THE ROMANIAN AGENCY FOR QUALITY ASSURANCE IN HIGHER EDUCATION ARACIS
ACCREDITED AS A NATIONAL EXCELLENCE RESEARCH ENTITY
INTERNATIONALLY EVALUATED BY THE EUROPEAN UNIVERSITY ASSOCIATION - EUA, IN 2013

ABOUT US

Transilvania University of Braşov, a public institution of higher education with a tradition of over half a century, has the mission of providing and developing the resources and instruments for high quality teaching and scientific research, such as to ensure its competitiveness in the European Higher Education and Research Area.

The university evolves within the dynamics of today’s knowledge-based society, relying on its dedicated teaching staff who coordinate numerous multi-disciplinary national and international projects, both scientific and educational, and organize high-class international conferences and forums.

Every year Transilvania University is the chosen destination of hundreds of students and teachers participating in academic exchange programmes, coming from all EU countries; at the same time the university is represented by its students and teachers in educational and research activities at more than 250 universities from Europe and other cultural spaces, partners in collaboration agreements.
Transilvania University of Braşov has:

- 18 Faculties
- 19,000 students

Transilvania University of Braşov offers:

- 107 Bachelor programmes (full time, part time)
- 70 Master programmes (full time, part time)
- 17 domains for PhD studies

- Mechanical Engineering
- Technological Engineering and Industrial Management
- Materials Science and Engineering
- Electrical Engineering and Computer Science
- Silviculture and Forest Engineering
- Wood Engineering
- Civil Engineering
- Food and Tourism
- Product Design and Environment

- Mathematics and Computer Science
- Economic Sciences and Business Administration
- Psychology and Education Sciences
- Physical Education and Mountain Sports
- Music
- Medicine
- Letters
- Law
- Sociology and Communication
MODERN AND HIGH-PERFORMANCE LABORATORIES

All faculties have developed modern laboratories for their students, covering all bachelor and master programmes, laboratories endowed with high-tech equipment, updated IT infrastructure and specific software.

The University's direct cooperation with various companies has resulted in their investing in well-equipped teaching laboratories. Deployment of these facilities ensures specialized training and development of highly qualified human resources for the investing companies and the wider labour market.
In recent years, the university has significantly invested in infrastructure quality as required by the teaching process (58 auditoriums and 367 teaching laboratories were modernized). The university provides modern teaching – studying - evaluation instruments by its e-Learning platform launched in 2008. Access to this platform is facilitated by the 6 computer rooms opened for students as well as by free internet made available in all student halls of residence. Modernization of residences that fully cover student accommodation needs, represents another permanent concern of the university.

A modern, highest standard learning space is the Transilvania University Library, fully automated, with open shelf access and ample reading rooms, a frequent destination for both students and teachers, open for learning and broadening levels of knowledge.
PRESTIGIOUS AND DYNAMIC RESEARCH

Research in the university has been structured by interdisciplinary priority fields, capable of ensuring the attaining of a top position at national level and full integration in the European Research Area. Upon an internal evaluation process, the university defined 29 research departments, self-managed and operating with their own staff and infrastructure, conducting research of excellence targeting the development of innovative high-tech products.

A significant contribution to developing and ensuring the human resources required for research is made by the university’s Interdisciplinary Doctoral School and the research–oriented master programmes coordinated by the research departments. Efficient and synergetic deployment of the existing resources and of those in progress represents a key feature of university strategy, materialized by the major development project of the R&D Institute for High-Tech Products for Sustainable Development.

The Institute’s high performance infrastructure is grouped into 12 specialized laboratories, available to the 28 research departments as well as to cooperation with national and European research facilities and research divisions of various companies.

The Institute will also represent the main component of a research pole of excellence for the 7th – Centre Development Region of Romania in the field of sustainable energy and environment.
Transilvania University, located in the heart of the city at the foot of Mount Tâmpa, the city that has been a binder of culture and civilisation from both sides of the Carpathian Mountains, enjoys significant prestige in education and research. It has an active, beneficial and dynamic presence in economic, social and cultural community life.

Through its personalities and achievements the University is able to offer a competent and coherent vision of the regional development perspectives (7th – Centre Region of Romania) and to significantly contribute to the effort of promoting and strengthening European values.

The university promotes sustainable development by partnerships with local and regional bodies, involving:
- participation in devising the Strategy of Sustainable Development of Brașov County, city and Metropolitan Area, and coordination of the work groups for Economic, Environmental and Cultural Development
  - a substantial contribution to materializing the Integrated Urban Development Plan that includes the new GENIUS University Campus, a major municipal development project;
  - active promotion of sustainable energy systems in the Centre Region and development of research - industrial clusters in this field;
  - development of human resources: training of trainers in cooperation with the Brașov Chamber of Commerce and Industry and the County School Inspectorate;
  - development of university-industry structures for promoting new/innovative high-tech products:
    - PRO-ENERG Technological and Business Incubator within the University ;
    - new teaching and research laboratories in cooperation with international companies: Schaeffler, Viessmann, Oracle, Motorola, Horiba, LMS, Stabilus, Miele;
    - Joint projects with the economic and social environment.
STUDENT LIFE

Social, sports and leisure infrastructure
- 2 campuses accommodating more than 4,200 students
- 2 student refectories with a seating capacity of 1,000
- Medical services facilities
- 3 sports halls
- 3 sports arenas
- Multifunctional recreational centre

Student organisations
- AIIESEC Braşov – Association Internationale des Etudiants en Sciences Économiques et Commerciales
- BEST Braşov – Board of European Students of Technology
- ASUT – Transilvania University of Braşov Student Association
- ASSM – Medical Student Scientific Association
- ASCOR Braşov – Association of Romanian Orthodox Christian Students
- CPNT Braşov – Environment Conservation and Tourist Club
- ATB – Young Bessarabians Association
- OSBB – Bessarabian and Bucovinian Student Association
- SILVA – Forestry Student Association

Student Cultural Centre
- Ţinării Braşovului Folklore Ensemble
- Bacteria H Stand-Up Comedy and Satire Group
- One Dream Modern Dance Ensemble
- Agression Models Group
- Capercaille Nature Conservation and Tourist Club
- Gaudeamus National Youth Music Festival
- Gaudeamus Music Studio
- Flori de mai – National Folklore Festival
- Fashion Gate National Haute Couture Festival
- Youth Days Festival
- Youth Fest
- Kung-Fu Circle
- Salsa Classes

Norbert Detaeye Mediateca
- Music and film presentations, concerts, theatre, exhibitions, multimedia experiments. Etnovember Multicultural Festival
http://www.unitbv.ro/media/prez-rom.htm

Student Events
- The Sessions of Student Scientific Circles
- Graduates Meet Companies

Career Information, Guidance and Counselling Centre - C.I.C.O.C. www.unitbv.ro/cicoc

Student Contests
- “My Faculty” Project
- “Together for the University” Project
- Transilvania University Cross Running
- Table Tennis Competition
- Universitaria Cycling Tour
- Transilvania University Encourages and Supports Performance
- Green Student Group
- Out of the Box Ideas Contest
Transilvania University of Brașov is where culture and civilisation meet and merge with education. A natural consequence of the university’s role within the community is the increasing range of events organised by academia, drawing upon their belief that the basis of any civilisation resides in its link to knowledge, which, however, should be offered to the community by those generating it, as a natural gesture of respect to human values.

The University actively involves the community in events like the ’Day of Transilvania University’, the University Concert Season, Etnovember Festival, the Evening of Saint Nicholas, ’Literature goes out to town’, the University’s public conferences, the events at the Confucius Institute and a variety of charitable actions.
FULL TIME PROGRAMMES: 4 YEARS, 240 CREDITS
- Automotive Engineering
- Automotive Engineering (in English)
- Mechanical Engineering
- Mechanical Engineering (in English)
- Heat Systems and Equipment
- Traffic and Transport Engineering

MASTER PROGRAMMES: 2 YEARS, 120 CREDITS
- Motor Vehicles and Future Technologies
- Road Safety, Transport and Interaction with the Environment
- Virtual Environment Informatics

PART TIME MASTER PROGRAMMES: 2 YEARS, 120 CREDITS
- Motor Vehicles and the Environment

PART TIME PROGRAMME: 4 YEARS, 240 CREDITS
- Automotive Engineering

DOCTORAL STUDIES: 3 YEARS
- Mechanical Engineering
- Industrial Engineering
- Materials Engineering
FACULTY OF TECHNOLOGICAL ENGINEERING AND INDUSTRIAL MANAGEMENT
Tel/Fax : +40 268 414 690, f-itmi@unitbv.ro

FULL TIME PROGRAMS: 4 YEARS, 240 CREDITS
• Aerospace Constructions
• Manufacturing Engineering
• Machine-Tools and Manufacturing Systems
• Quality Engineering and Management
• Business Management and Engineering
• Industrial Economic Engineering

MASTER PROGRAMMES: 2 YEARS, 120 CREDITS
• Innovative Manufacturing Engineering
• Quality Management
• Industrial Business Management

PART TIME LEARNING PROGRAMME: 4 YEARS, 240 CREDITS
• Industrial Economic Engineering

DOCTORAL STUDIES: 3 YEARS
• Industrial Engineering
• Engineering and Management
FACULTY OF MATERIALS SCIENCE AND ENGINEERING
Tel/Fax: +40 268 471 626, f-sim@unitbv.ro

FULL TIME PROGRAMMES: 4 YEARS, 240 CREDITS
- Materials Science
- Welding Engineering
- Industrial Safety Engineering
- Economic Engineering in Mechanics
- Applied Informatics in Materials Engineering

MASTER PROGRAMMES: 2 YEARS, 120 CREDITS
- Welding Engineering of Advanced Materials
- Engineering and Management of Advanced Metallic, Ceramic and Composite Materials

DOCTORAL STUDIES, 3 YEARS
- Industrial Engineering
- Materials Engineering
FULL TIME PROGRAMMES: 4 YEARS, 240 CREDITS
• Electrical Engineering & Computers (in English)
  • Electrical Engineering
  • Applied Electronics
• Telecommunication Systems and Technologies
  • Automation and Applied Informatics
  • Industrial Informatics
  • Information Technology
  • Computers
  • Robotics
  • Energy Management

MASTER PROGRAMMES: 2 YEARS, 120 CREDITS
• Advanced Systems in Automation and Information Technologies
  • Advanced Electrical Systems (in English)
  • Integrated Electronic and Communications Systems

DOCTORAL STUDIES: 3 YEARS
• Computers and Information Technology
  • Electrical Engineering
  • Systems Engineering
  • Electronic Engineering and Telecommunications
**FACULTY OF SILVICULTURE AND FOREST ENGINEERING**

Tel/Fax: + 40 268 475 705, f-sef@unitbv.ro

**FULL TIME PROGRAMMES: 4 YEARS, 240 CREDITS**
- Forestry
- Forest Engineering
- Wildlife Management
- Terrestrial Measurement and Cadastre

**PART TIME LEARNING PROGRAMME: 4 YEARS, 240 CREDITS**
- Wildlife Management

**MASTER PROGRAMMES: 2 YEARS, 120 CREDITS**
- Management and Technical Systems in Forest Engineering
- Forest Ecosystem Management

**DOCTORAL STUDIES: 3 YEARS**
- Silviculture
FACULTY OF WOOD ENGINEERING
Tel/Fax : + 40 268 415 315, f-il@unitbv.ro

FULL TIME PROGRAMMES: 4 YEARS, 240 CREDITS
• Wood Processing Engineering
• Finished Wood Products Design and Engineering
• Forestry Engineering and Management

PART TIME PROGRAMME: 4 YEARS, 240 CREDITS
• Wood Processing Engineering

MASTER PROGRAMMES: 2 YEARS, 120 CREDITS
• Furniture Eco-Design and Restoration
• Advanced Wood Structures and Innovative Technologies

DOCTORAL STUDIES: 3 YEARS
• Industrial Engineering
• Forestry Engineering
FULL TIME PROGRAMMES: 4 YEARS, 240 CREDITS
• Civil Engineering, Industrial and Agricultural Constructions
• Railways, Roads and Bridges
• Installations for Constructions

DOCTORAL STUDIES: 3 YEARS
• Civil Engineering
• Mechanical Engineering
• Industrial Engineering

MASTER PROGRAMME: 2 YEARS, 120 CREDITS
• Energy Consumption Upgrading in the Built Environment
FACULTY OF FOOD AND TOURISM
Tel/Fax: + 40 268 472 222, f-at@unitbv.ro

FULL TIME PROGRAMMES: 4 YEARS, 240 CREDITS
• Food Engineering
• Food Control and Expertise
• Engineering and Management in Food Service and Agritourism
• Engineering and Management in Tourist Industry
• Agricultural and Food Industry Machinery and Equipment
• Equipment for Industrial Processes

MASTER PROGRAMMES: 2 YEARS, 120 CREDITS
• Development and Optimization of Food and Tourist Technical and Technological Systems
• Agricultural and Food Eco-Biotechnologies

DOCTORAL STUDIES: 3 YEARS
• Mechanical Engineering
• Engineering and Management
FACULTY OF PRODUCT DESIGN AND ENVIRONMENT
Tel/fax: + 40 268 473 113, f-dpm@unitbv.ro

FULL TIME PROGRAMMES: 4 YEARS, 240 CREDITS
- Industrial Design
- Industrial Design (in English)
- Engineering of Renewable Energy Systems
- Product Design Engineering (in English)
  - Mechatronics
  - Optometry
  - Medical Engineering
  - Industrial Environmental Engineering and Protection
  - Recycling Engineering

MASTER PROGRAMMES: 2 YEARS, 120 CREDITS
- Product Design for Sustainable Development and Environment Conservation
- Mechatronic Systems for Industry and Medicine

DOCTORAL STUDIES, 3 YEARS
- Mechanical Engineering
- Industrial Engineering
- Materials Engineering
- Engineering and Management
- Chemical Engineering
FULL TIME PROGRAMMES: 3 YEARS, 180 CREDITS
- Mathematics and Computer Science
- Computer Science
- Applied Mathematics
- Applied Computer Science
- Applied Computer Science (in German)

PART TIME LEARNING PROGRAMMES: 3 YEARS, 180 CREDITS
- Informatics

MASTER PROGRAMMES: 2 YEARS, 120 CREDITS
- Fundamental Mathematical Structures
- Internet Technologies (in English)
- Information Technologies
- Modern Software Systems Engineering

DOCTORAL STUDIES: 3 YEARS
- Mathematics
- Informatics
**FULL TIME PROGRAMMES: 3 YEARS, 180 CREDITS**
- Finance and Banking
- Business Administration (in English)
- Economics of Trade, Tourism and Services
- Accounting and Administration Informatics
  - Economic Informatics
  - International Business
  - Management
  - Marketing

**PART TIME LEARNING PROGRAMMES: 3 YEARS, 180 CREDITS**
- Finance and Banking
- Management
- Marketing
- Economy of Trade, Tourism and Services

**MASTER PROGRAMMES: 2 YEARS, 120 CREDITS**
- Marketing Policies and Strategies
- Business Administration in Tourism
- Management and Business Strategy
- International Business Relationships
- Financial and Banking Management
- Accounting Policies, Audit and Administration Control
- Integrated Business Information Systems
  - Internal Audit
  - Business Administration
  - Marketing Strategies

**DOCTORAL STUDIES: 3 YEARS**
- Marketing
FACULTY OF PSYCHOLOGY AND EDUCATION SCIENCES

Tel/Fax : + 40 268 416 184, f-pse@unitbv.ro

FULL TIME PROGRAMMES: 3 YEARS, 180 CREDITS
• Pedagogy
• Pedagogy of Primary and Pre-school Education
• Psychology
• Special Psycho-Pedagogy

PART TIME LEARNING PROGRAMMES: 3 YEARS, 180 CREDITS
• Pedagogy of Primary and Pre-School Education
• Psychology

MASTER PROGRAMMES: 2 YEARS, 120 CREDITS
• Human Resources in Education, Training and Management
• Educational Psychology, School and Vocational Counseling
• Work Psychology, Organizational Psychology and Human Resources
• Psycho-Pedagogy of Early, Pre-School and Elementary Education
FACULTY OF PHYSICAL EDUCATION AND MOUNTAIN SPORTS
Tel/Fax: + 40 268 474 060. f-efsm@unitbv.ro

FULL TIME PROGRAMMES: 3 YEARS, 180 CREDITS
• Physical Education and Sports
• Sports and Motor Performance
• Kinetic Therapy and Special Motor Activities

PART TIME PROGRAMMES: 3 YEARS, 180 CREDITS
• Physical Education and Sports
• Sports and Motor Performance

MASTER PROGRAMMES: 2 YEARS, 120 CREDITS
• Psychic and Motor Diagnosis and Prognosis
• Physical Education and Leisure Sports Activities
• Sports Performance and Management
• Sports -Tourist and Leisure Activities
• Physical Education -Management of Formal, Non-Formal and Health Recovery Activities

DOCTORAL STUDIES: 3 YEARS
• Physical Education and Sports
FULL TIME PROGRAMMES: 4 YEARS, 240 CREDITS
• Musical Instrument Performance

FULL TIME PROGRAMMES: 3 YEARS, 180 CREDITS
• Music Pedagogy

MASTER PROGRAMMES: 2 YEARS, 120 CREDITS
• 20th Century Musical Techniques and Art
• Style and Performance in Instrument / Vocal Interpretation

PART TIME LEARNING MASTER PROGRAMME:
2 YEARS, 120 CREDITS
• Music Therapy
FACULTY OF MEDICINE
Tel/Fax: +40 268 412 185, f-med@unitbv.ro

FULL TIME PROGRAMME: 6 YEARS, 360 CREDITS
- Medicine

FULL TIME PROGRAMME: 4 YEARS, 240 CREDITS
- General Nursing

FULL TIME PROGRAMMES: 3 YEARS, 180 CREDITS
- Physiotherapy
- Clinical Laboratory

MASTER PROGRAMMES: 2 YEARS, 120 CREDITS
- Management of Nosocomial Infections
- Management of Preventive Strategies and Health Policies
- Palliative Care Management and Strategies

DOCTORAL STUDIES: 4 YEARS
- Medicine
**FACULTY OF LETTERS**

Tel/Fax : + 40 268 474 059, f-lit@unitbv.ro

**FULL TIME PROGRAMMES: 3 YEARS, 180 CREDITS**
- Romanian Language and Literature – English / French / German Language and Literature
- English Language and Literature – Romanian / French / German Language and Literature
  - French and German
  - German and English
  - American Studies

**DISTANCE LEARNING PROGRAMMES: 3 YEARS, 180 CREDITS**
- English/French Language and Literature

**MASTER PROGRAMMES: 2 YEARS, 120 CREDITS**
- Cultural Innovation
- Editing and Promoting Cultural Products
- Creative Writing and Literary Translation
- Studies of Romanian Language and Literature

**DISTANCE LEARNING MASTER PROGRAMMES: 2 YEARS, 120 CREDITS**
- Romanian Language and Literature – Identity in Multiculturalism
- Anglo-American Culture and Discourse

**DOCTORAL STUDIES: 3 YEARS**
- Philology
FULL TIME PROGRAMME: 3 YEARS, 180 CREDITS
• Law

PART TIME PROGRAMME: 3 YEARS, 180 CREDITS
• Law

MASTER PROGRAMMES: 2 YEARS, 120 CREDITS
• Community Legislation and Legal Career
• Advanced Criminal Sciences
• Systems and Institutions of International and Community Law
• Advanced Private Law
FULL TIME PROGRAMMES: 3 YEARS, 180 CREDITS
- Sociology
- Social Assistance
- Communication and Public Relations

MASTER PROGRAMMES: 2 YEARS, 120 CREDITS
- Human Resources Management and Development
- Image Campaign Management
- Community Assistance and Development
RECTORATE - B-dul Eroilor nr. 29
BUILDING T - Str. Nicolae Bălcescu nr. 56
BUILDING N - Str. Politehnicii nr. 1
BUILDING R - Str. Castelului nr. 148
BUILDING K - B-dul Eroilor nr. 25
BUILDING S - Str. Șirul Beethoven nr. 1
BUILDING Z - Str. Andrei Șaguna nr. 2
Colina Hill - Colina Universității nr. 1
Campus Colina - Colina Universității nr. 1
Campus Memo - Str. Memorandului
The University Aula - Str. Iuliu Maniu nr. 41A
Building V - Str. Mihai Viteazu nr. 5
Building P - Str. Iuliu Maniu nr. 50
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