

Facilities

Student card, which can replace the student ID card, enables access to Library, hostels of LBUS and other facilities available (wireless connection, Xerox machines, etc.), as well as pay at the university's canteens and cafeterias.

My Account: Webmail, web space, and free access to wireless internet connection throughout the campus of LBUS.

Website available at www.ulbsibiu.ro

UMS Service, providing access to see academic reports online.

E-learning platform enabling online interaction between teacher and student, access to course support, etc.

University Library

-Owns about 600,000 bibliographic units of documentation , 14,000 volumes of periodicals and subscriptions for important electronic data bases;

- Has an online catalogue for bibliographic research, rooms with free access to bookshelves, displayed to domains, in new, modern premises, 400 seats for study, equipped with internet connection, computers, scanners, printers and multifunctional devices.

Dormitories and Canteen

LUCIAN BLAGA University of Sibiu has about 1900 places available in its 8 hostels, situated in various neighborhoods of the town, equipped as required by the needs of the students (reading rooms, fitness rooms, washing machines, TV sets, kitchenettes, etc.).

Dormitories can have up to 4 beds, in most locations, up to 1 bed in hotel-hostels, with restrooms between rooms or even separate for each room.

Places in LBUS student hostels are available not only to already enrolled students, but to freshmen of all the faculties in the university too.

W: inginerie.ulbsibiu.ro

T: +40-(269) 21.79.28 F: +40-(269) 21.27.16 E: inginerie@ulbsibiu.ro

Str. Emil Cioran, Nr.4, Sibiu, 550025, Romania

Faculty of Engineering



student →

ULBS



LUCIAN BLAGA University of Sibiu is a dynamic university, which is visible throughout its history.

Founded on the tradition of 225 years of height education in Sibiu, LUCIAN BLAGA University of Sibiu is one of the most competitive universities in Romania.

The quality of education and research in ULBS is appreciated and rewarded by the state evaluation institutions, ULBS being acknowledged as an „Academic Center of Excellence”, one of the few universities throughout the country whose scientific research has received this distinction.

Promoting values such as the entrepreneurial and innovative spirit quality research and openness, ULBS encourages its students to develop their creativity and potential, preparing and supporting them in developing a successful career.

Faculty of Engineering

The Faculty of Engineering is a polytechnic school with a tradition and experience that have consecrated it throughout the country and worldwide.

Its main concern is to prepare specialists of higher education in various fields of engineering. Representing the entrepreneurial spirit of LUCIAN BLAGA University of Sibiu at its highest level, the Faculty of Engineering has been cooperating closely with the main representatives of business in Sibiu, thus ensuring both an excellent school supply and the appropriate environment to develop the students' practical skills, as well as a human resource extremely well prepared as to the requirements of the labor market.

In addition, the Faculty of Engineering develops an important research activity for and with these partners, getting the faculty's level at high international standards.

Educational Offer – Bachelor’s Degree Programs

Industrial Engineering

Machines Manufacturing Technologies	4 years/240 credits
Machine-Tools and Production Systems	4 years/240 credits
Textile Knitting and Clothing Technology	4 years/240 credits

Mines, Oils and Gas

Transport, Storage and Distribution of Hydrocarbons	4 years/240 credits
---	---------------------

Engineering and Management

Economic Engineering in Mechanical field	4 years/240 credits
Industrial Economic Engineering	4 years/240 credits

Computer Engineering and Information Technology

Computer Science and Computer Engineering	4 years/240 credits
Information Technology	4 years/240 credits

Systems Engineering

Multimedia Systems Engineering	4 years/240 credits
--------------------------------	---------------------

Electric Engineering

Electromechanics	4 years/240 credits
------------------	---------------------

Environment Engineering

Engineering and Environmental Protection in Industry	4 years/240 credits
--	---------------------

Transport Engineering

Transport Engineerings and Traffics	4 years/240 credits
-------------------------------------	---------------------

Electronic Engineering and Telecommunication

Applied Electronics	4 years/240 credits
---------------------	---------------------

Mechatronic and Robots

Mechatronics	4 years/240 credits
Robotics	4 years/240 credits

Educational Offer – Master’s Degree Programs

Engineering and Management

Industrial Business Management	2 years/120 credits
European Projects management	2 years/120 credits

Quality Management	2 years/120 credits
--------------------	---------------------

Management of Integrated Organizational Systems (in English)	2 years/120 credits
--	---------------------

Occupational Health and Safety Management	1.5 years/90 credits
---	----------------------

Mines, Oils and Gas

Engineering and Management of Natural Gases	2 years/120 credits
---	---------------------

Environmental engineering

Engineering and management of the environment and of the renewable energies	2 years/120 credits
---	---------------------

Industrial Engineering

CAD-CAE-CAM Systems in Plastic Distortion	1.5 years/90 credits
---	----------------------

Industrial Logistics	2 years/120 credits
----------------------	---------------------

Intelligent Manufacturing Systems and Technologies	2 years/120 credits
--	---------------------

Optimization of Textile Technologies	2 years/120 credits
--------------------------------------	---------------------

Computer Engineering and Information Technology

Embedded Systems (in English)	2 years/120 credits
-------------------------------	---------------------

Advanced Computing Systems (in English)	2 years/120 credits
---	---------------------

Computer Engineering in Industrial Applications	2 years/120 credits
---	---------------------

Electrical Engineering

Advanced Applications in Electrical Engineering	2 years/120 credits
---	---------------------

Career



Owing to the cooperation policy promoted by the Faculty of Engineering, the level of absorption of its graduates on the labor market is very high, many of the undergraduates having a job even before graduation.

The skills acquired during the studying years have a wide applicability in industry, and the graduates can activate as technology engineers or designers in using the CAD/CAM/CAE programming means and media, specialists in designing multimedia applications, engineers in the field of extraction, transport and storing hydrocarbons, environment engineering and saving, and textile engineering, engineers specialized in the design and manufacture of mechatronic systems and in applied electronics.

Along with all these, the Faculty of Engineering alumni can attend connected careers in research and education.

Research activities



The research activity of the Faculty of Engineering is extremely varied. Among all the university's faculties, the Faculty of Engineering stands at the highest rank of innovativeness and entrepreneurship promoted by the ULBS.

The teams of students and teaching staff of our faculty will get prize after prize yearly at national and international exhibitions of inventions and innovations.

Over 13 research centers are active within the Faculty of Engineering, and the outcome of this research is implemented either in patents, or in scientific research papers quoted in international data bases, and organization and participation in famous scientific conferences.

Financial support



The LBUS students' performance is encouraged and incentivized materially, by an offer of grants of excellence, performance and study support.

At the same time, the students in a social or medical condition are supported by means of social support grants.

The minimum amount of these grants can cover the costs of accommodation in the ULBS hostels, while the performance grants' worth comes close to the equivalent of a national minimum wage.

Student associations



The engineering students have set up two student associations, CDS and SOLIDUS, both protecting the students' interests and supporting their cultural, artistic and research activities. At the same time, SOLIDUS supports the international experience of our students, encouraging them to participate in the Work and Travel Program.

In addition, many of the students of the Faculty of Engineering take part in AIESEC, the biggest international student organization, aiming to provide a practical international experience and leadership opportunities that can contribute to the personal and professional development of its members.

Confucius Institute



The Confucius Institute organizes courses of Chinese language and culture, practical courses of Taijiquan, Go, hand-writing, etc. and provides bibliographic resources of/in the Chinese language.

International relationships



LUCIAN BLAGA University of Sibiu develops a steady program of international co-operation, so that the students of the LBUS can benefit from as many opportunities as possible in their career development.

The programs of student mobility are coordinated by the Department for International Relationships, together with representatives of each faculty, and until now a large number of LBUS students enjoyed internship trainings abroad.

There is a large variety of opportunities, LUCIAN BLAGA University of Sibiu having signed over 200 agreements of cooperation with great universities throughout Europe and being the first university in Romania involved in the Europe - an programs Erasmus Mundus Mobility with Asia and Erasmus Mundus Mobility with Asia West.

