The University of Brescia is a young public university with strong international aspirations and leadership prospects in the North East of Italy and in East Lombardy in particular. The university offers education, training and research in the macro-areas of Economics, Engineering, Law and Medicine.

Our University aspires to maintain its status as Research University, offering its services as a driving force of development on a local, national and international level. It also aims to integrate the spirit of the 17 Sustainable Development Goals of the UN Agenda as part of all of its educational activities, with a dedicated specific cycle of seminars.

With the Brescia 2030 Project, the University of Brescia has contributed to the definition of a scientific approach for the sustainable, fair and inclusive progress towards the city of tomorrow.

Maurizio Tira
KEY FACTS

15,000 students
600 academic staff
24 undergraduate programmes
4 single-cycle programmes
17 postgraduate programmes
43 schools of specialisation
9 PhD programmes
4 areas
8 departments
Dating back to the Roman period, Brescia (originally Brixia), and its province lie at the heart of the Po Valley, between Milan and Venice, and is surrounded by three lakes: Lake Garda, Lake Idro and Lake Iseo. In 2018 Brescia has a population of about 200,000 inhabitants. The town is served by an excellent motorway and railway network; distances to Milan and Verona are 92 km and 67 km respectively. The nearest airports are Verona (VRN), Bergamo (BGY), Milan Malpensa (MXP), Milan Linate (LIN), and Venice (VCE).
A BRIEF HISTORY of the University of Brescia

The University of Brescia was officially established in 1982, building on previous courses given by the nearby Universities of Milan, Milan Polytechnic, and Parma.

When it was founded, the University gathered three Faculties: Economics, Engineering and Medicine. The Faculty of Law was added in 1996.

A national institutional reform replaced university faculties with departments. As a result, since November 1, 2012, the University of Brescia comprises 8 departments.
The University of Brescia offers a wide range of educational programmes with Bachelor’s and Master of Science (MSc) degrees, postgraduate technical courses, schools of specialisation and PhD programmes in most areas: business and economics, engineering and technology, law, medicine and surgery. The University of Brescia is an important university in a city of art and culture (recognised as a world heritage site by the UNESCO) with an excellent quality of life, in one of the most important industrial and productive regions in Italy. The University of Brescia provides high quality services to its students, including international students: counselling services, scholarships and financial aids, tutoring, computer and multimedia rooms, wireless zones, libraries, online services, laboratories and centres of advanced scientific research. Moreover, it offers: accommodation services, dining halls, cultural activities and sports, Italian language courses for foreign students.
THE ITALIAN UNIVERSITY SYSTEM

In Italy higher education consists of university courses lasting 5 years (or 3+2 years with an intermediate 1st level bachelor’s degree); these courses follow the 13 years of primary and secondary education.

<table>
<thead>
<tr>
<th>PROGRAMS</th>
<th>DEGREES</th>
<th>CREDITS</th>
<th>YEARS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undergraduate</td>
<td>Bachelor’s degree</td>
<td>180</td>
<td>3</td>
</tr>
<tr>
<td>Postgraduate</td>
<td>Master of Science degree</td>
<td>120</td>
<td>2</td>
</tr>
<tr>
<td>Single - cycle</td>
<td>Master of Science degree</td>
<td>300/360</td>
<td>5/6</td>
</tr>
<tr>
<td>Doctor (PhD)</td>
<td>Doctoral degree (PhD)</td>
<td>-</td>
<td>2+</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OTHER UNDERGRADUATE &amp; POSTGRADUATE TECHNICAL PROGRAMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master Universitari di I livello (admission with bachelor's degree)</td>
</tr>
<tr>
<td>Master Universitari di II livello (admission with master's degree)</td>
</tr>
<tr>
<td>Schools of Specialisation</td>
</tr>
</tbody>
</table>

In 2005, the Ministers of Higher Education of the Bologna Process signatory countries decided to develop the Qualifications Framework for the European Higher Education Area - QF for the EHEA. The Framework comprises the three main cycles of Higher Education, as defined by the "Bologna Process", and offers an overview of all qualifications awarded at the end of each cycle, with reference to the number of ECTS credits collected and to the learning outcomes (Dublin Descriptors).

For further information: www.quadrodeititoli.it
The University of Brescia achieved immediate success as well as strong growth, thanks to:
the nature of the Brescia industrial district (the 1st one in Italy in terms of surface and the 3rd one in terms of economic relevance);
its geographical location (between Milan and Venice and near other important and historical towns of Northern Italy); the presence of one of the largest and most efficient hospitals of Northern Italy, and the great entrepreneurial ability of its population.

One of the main features of the University of Brescia is the wish to maintain deep roots in its territory while opening up to globalisation. Local public and private enterprises and institutions offer interesting and fruitful traineeships for students, as well as good opportunities for scientific collaboration and for technology transfer.

The University of Brescia aims at enhancing research and addressing the educational needs of the European and global communities, by promoting collaboration and integration. The wide teaching programme is designed to equip students with interdisciplinary skills in order to gain a high degree of professional specialisation and preparation in research, so that they can contribute to innovation and development in a global society.
The University of Brescia promotes initiatives aimed at internationalisation, European and international exchange agreements and cooperation programmes to encourage student and researcher mobility. The result is a wide choice of dual degree programmes, courses taught in English, international summer schools, together with highly-recognised scientific research and important international awards.

- **6** Dual degree programmes
- **12** International summer schools every year
- **5** University courses taught in English
- **270** Agreements with European and non-European Universities
The University of Brescia and its Strategic Plan are inspired by the concept of sustainable development, whose achievement is based on three fundamental and indivisible principles: economic growth, social inclusion and protection and enhancement of natural and environmental resources. Sustainable development meets the needs of the present without compromising the chance of future generations to meet their own needs. The University of Brescia adopts this principle, undertaking to educate students and influence their future behaviours and decisions. The University undertakes to identify and implement a management and organizational model that will actively promote the prospect of sustainability in all its activities and develop projects for its dissemination and promotion involving the participation of the university and territorial communities.
The University of Brescia wants to establish a constant dialogue with civil society and be the driving force behind innovation and well-being for the city, the local communities and the planet. The University has identified three areas where sustainability can be integrated into the actions and behaviours of all its components: education, research and third mission; management; environment and community.

**EDUCATION, RESEARCH AND THIRD MISSION**
The University encourages scientific research on sustainability issues, through projects that will increase knowledge of global phenomena and propose novel solutions, supporting their direct application in society and local communities.

**MANAGEMENT**
The University of Brescia’s management model considers the environmental, social and economic impacts of all its activities. Sustainability objectives and results are an integral part of the University’s performance cycle.

**ENVIRONMENT AND COMMUNITY**
The University of Brescia plans to optimise the use of resources and reduce the impact of its activities on the environment.
NETWORKS

Association of European institutions of higher education (EUA)
www.eua.be

Asean European University Network (Asea –Uninet)
www.asea-uninet.org

CIDD Consortium for International Double Degrees
www.cidd.org

Network for the University research improvement (NETVAL)
www.netval.it

Agency for the promotion of the European Research (APRE)
www.apre.it

Uni –Italia - Center for the academic promotion and orientation of study in Italy
www.uni-italia.it/en

Honors center of Italian Universities (H2CU) –College Italia
www.h2cu.com

Consejo interuniversitario nacional de Argentina (CUIA)
www.cuia.net

University Network for Development Cooperation (CUCS)
www.dabacu.polimi.it

European Language Council (ELC)
www.celelc.org

Scholars at Risk (SAR)
www.scholarsatrisk.org

Italian Alliance for Sustainable Development (ASviS)
www.asvis.it

University Network for Sustainable Development (RUS)
sites.google.com/unive.it/rus
AREAS
- Economics
- Engineering
- Law
- Medicine

DEPARTMENTS
- Economics and Management
- Law
- Civil, Environmental, Architectural Engineering and Mathematics
- Mechanical and Industrial Engineering
- Information Engineering
- Molecular and Translational Medicine
- Clinical and experimental Sciences
- Medical and Surgical Specialties, Radiological Sciences and Public Health
The Department of Economics and Management gathers different subject fields that share common research interests and integrated educational activities. The Department carries out research and teaching activities that are focused on the complexity of the economic trends. These activities combine the analysis of macroeconomic and microeconomic elements of the general economic background and the study of business management, enterprise organisational structures as well as strategic planning. It also promotes and fosters teaching and research with a multidisciplinary and interdisciplinary approach which is theoretical and practical at the same time. The Department recognises its grounding subject areas and considers them as a common valuable patrimony of knowledge and methods. The main research and teaching areas of the Department are: Economics, Management, Economic History, Economic Sociology, Economic Geography, Statistics, Operations Research, Calculus and Applied Mathematics, Law, English.

The Department offers dual degree programmes with Hochschule Mainz (Germany) and Nottingham Trent University (UK) and a joint triple programme with University of Milano-Bicocca (Italy), Centennial College (Canada) and Alliance University (India).
Banking and Finance
Business Administration
Economics
Business Consultancy and Training for Professionals
Management
Money, Finance and Risk Management
Analytics for Economics and Management (AEM)

International degree taught in English: Curriculum in Green Economy and Sustainability and Curriculum in International Business
Established in 2012 as a continuation of the former Department of Legal Sciences, the Department of Law is committed to excellence in research and teaching in higher education. The research and teaching carried out at the Department cover all areas of legal knowledge and range from Constitutional, Administrative and Fiscal Law to Civil, Commercial and Labour Law, Criminal Law, Criminal and Civil Procedure, International and European Law, Canonical and Ecclesiastical Law, Roman Law, Comparative Law, Legal History and Jurisprudence. The publications of the academic staff and the frequency of congresses and workshops held at the Department illustrate the high scientific achievements of the Department. It publishes one monographic series, entitled “Collana del Dipartimento di Giurisprudenza” and edited by Giappichelli. The teaching activities of the Department consist in a Single-cycle programme in Law (Corso di Laurea Magistrale a ciclo unico in Giurisprudenza), an undergraduate programme in Employment and Company Legal Advisor,
designed for future company advisors (Corso di Laurea in Consulente del Lavoro e Giurista d’impresa). Moreover, the Department hosts the School of Specialisation for Legal Professions (Scuola di Specializzazione per le professioni legali), organises a PhD programme in Business and Law. Finally, it is worth mentioning the organisation of the International Summer Schools and the development of the first Italian course in Clinical Legal Education within the framework of the Single-cycle programme in Law (Corso di Laurea Magistrale a ciclo unico in Giurisprudenza).

UNDERGRADUATE PROGRAMME - BACHELOR’S DEGREE (3 YEARS)

• Employment and Company Legal Advisor

SINGLE-CYCLE BACHELOR’S AND MASTER OF SCIENCE DEGREE (5 YEARS)

• Law

PHD PROGRAMME (3 YEARS)

• Business and Law - Institutions and Business: Value, Rules and Social Responsibility

SCHOOL OF SPECIALISATION

• Legal Professions
The Department of Civil, Environmental, Architectural Engineering and Mathematics is home to a total of about 70 academic members. Research is carried out on architecture, restoration of historical and modern buildings, building technology, structural analysis and design, seismic engineering, seismology, structural mechanics, geotechnical engineering, transportation, environmental engineering and waste management, fluid mechanics, hydraulic structures and hydrology, partial differential equations, mathematical models, numerical methods, algebraic and geometrical structures.

The Department has hydraulics, geotechnical and structural laboratories with testing machines and facilities allowing the performance of a great number of tests. The Department has also an official testing materials laboratory, authorized by the Italian ministry of infrastructures and public works.

DIRECTOR
Prof. Giovanni Plizzari
The Department offers undergraduate and postgraduate programmes in Civil Engineering, Environmental Engineering, Architectural Engineering as well as an international programme on Civil and Environmental Engineering for Italian and foreign students, with all courses taught in English. In addition, the Department offers a PhD programme, about forty PhD students are currently enrolled in it. The Department also includes four specific research centres. The Department has several international research and teaching collaborations.

**UNDERGRADUATE PROGRAMME - BACHELOR’S DEGREE (3 YEARS)**
- Civil Engineering
- Environmental and Land Engineering

**POSTGRADUATE PROGRAMME - MASTER OF SCIENCE DEGREE (2 YEARS)**
- Civil and Environmental engineering
- Civil Engineering
- Land and Environmental engineering

**SINGLE-CYCLE BACHELOR’S AND MASTER OF SCIENCE DEGREE (5 YEARS)**
- Architectural engineering

**PHD PROGRAMME (3 YEARS)**
- Civil and Environmental Engineering, International Cooperation and Mathematics

International degree taught in English

The main research projects are developed in an international context. More than 100 research agreements are active with European and extra-European institutions and companies and this trend is continuously increasing.
There are 17 scientific laboratories in which staff members, research fellows, and PhD students work on basic and applied research. Patent applications are also filed on a regular basis.

The Department is also part of the Lombardy Regional network “Questio” for technology transfer.

About 500 new students enroll each year in the undergraduate, graduate and PhD courses offered by the Department, that also awards double degrees in cooperation with other academic institutions.

**UNDERGRADUATE PROGRAMME - BACHELOR’S DEGREE (3 YEARS)**
- Industrial Automation Engineering
- Management Engineering
- Mechanical and Materials Engineering

**POSTGRADUATE PROGRAMME - MASTER OF SCIENCE DEGREE (2 YEARS)**
- Industrial Automation Engineering
- Management Engineering
- Mechanical Engineering
- Mechanical Engineering of Materials

**PHD PROGRAMME (3 YEARS)**
- Mechanical and Industrial Engineering
The Department was established in the academic year 1982/83, in conjunction with the foundation of the University of Brescia. It was initially named “Department of Industrial Automation”, and later “Department of Electronics for Automation” so as to address, through its research activities, the needs of the local manufacturing industry. It gradually brought innovation to their production process thanks to the introduction of electrical components and algorithmic methods for automation and control. The Department, through the years, has consolidated its role and image as a unique environment for conducting studies and research for Information and Communication Technologies (ICT) in a multidisciplinary and interdisciplinary fashion including also fundamental research and it is now called Department of Information Engineering. The main competences of the Department’s range in the following fields: Automation, Electromagnetic Fields, Electronics, Physics of Fundamental Interaction, Information Technology, Electric and Electronic Measurements, Condensed Matter Physics and Telecommunications.

Research activities are carried out within several research and development laboratories and they are oriented to improve both fundamental and application oriented research. Effort is also devoted to technology transfer to the manufacturing and service industry, whether public or private. In this context, the Department has signed a large number of contracts to conduct both

 DIRECTOR
Prof. Emilio Sardini
fundamental and applied research, expert assessments and exploratory development, supported by private companies and/or national, European and international funding agencies. The commitment of all researchers enabled the Department to deposit numerous patents, filed both nationally and internationally. In recent years, the Department has also acted as an incubator for a few spin-off companies, which are now operating successfully on the market place. The Department promotes and coordinates research investments as a whole; it provides adequate facilities, thanks to the maintenance of high quality laboratory equipment and an advanced computing and networking infrastructure. The careful allocation of available space, the intense interaction between different complementary research teams, and the tight support by its administrative personnel ensures that all available human resources can operate at best to handle successfully any contractual research whether publicly or privately funded.

**UNDERGRADUATE PROGRAMME - BACHELOR’S DEGREE (3 YEARS)**
- Computer Science and Engineering
- Electronics Engineering

**POSTGRADUATE PROGRAMME - MASTER OF SCIENCE DEGREE (2 YEARS)**
- Communication Technologies and Multimedia
- Computer Science and Engineering
- Electronics Engineering

**PHD PROGRAMME (3 YEARS)**
- Information Engineering
- Technology for Health

*International degree taught in English*
The Department of Molecular and Translational Medicine, founded in 2011, includes more than 70 professors and researchers and encompasses different areas of basic research, diagnostics, translational and clinical medicine. Their interests span from Agri-food, Biochemistry, Biology and Genetics, Clinical Biochemistry, General Pathology, General Surgery, Histology, Immunology, Microbiology, Molecular Biology, Pathological Anatomy, Pharmacology, to Physics and Statistics.

The Department hosts multiple research facilities (such as electronic, confocal and multiphoton microscopy, a cryogenic bank, a laboratory for the handling of genetically modified micro-organisms, zebrafish husbandry, etc.) and technological platforms for Next Generation Sequencing and proteomics.

The main objectives of this Department are:

1. educating and training the future leaders in biomedical research by providing a rich intellectual environment for both undergraduate and graduate students as well as for postdoctoral fellows;

2. promoting a bidirectional integration between basic and clinical research for the progress of medical sciences;

3. developing and strengthening the field of biotechnologies as a converging point for academy and the local industry;

4. further developing and improving diagnostics.
The general goal of the activities carried out in the Department is to improve the understanding of the causes of human diseases and to develop therapeutic and preventive medicine in order to contribute to a better lifestyle and environment for future generations.

**UNDERGRADUATE PROGRAMME - BACHELOR’S DEGREE (3 YEARS)**
- Biomedical Laboratory Techniques
- Biotechnologies

**POSTGRADUATE PROGRAMME - MASTER OF SCIENCE DEGREE (2 YEARS)**
- Medical Biotechnology
- Exercise, Rehabilitation and Nutrition in an Aging Society

**PHD PROGRAMME (3 YEARS)**
- Biomedical Sciences and Translational Medicine
- Molecular Genetics, Biotechnologies and Experimental Medicine
- Precision Medicine

**SCHOOLS OF SPECIALISATION**
- Clinical Pathology and Clinical Biochemistry
- Histopathology
- Medical Microbiology and Virology

*International degree taught in English*
The aim of the Department is the implementation of the principles of modern academic medicine being involved in all the scientific and teaching aspects of numerous clinical areas, related to diseases that are in continuous epidemiological and clinical evolution. They include cardio and cerebrovascular, oncological and haematological, respiratory, endocrine and metabolic, neurodegenerative, infectious and psychiatric diseases. In fact, they represent the main causes of fatal and non fatal events at present time and will be even more common and important in future years.

The Department is organised in 5 sections:
1. Anatomy, Physiology and Pathophysiology
2. Internal-Specialist Medicine
3. Neurosciences
4. General-Specialist Surgery

Cross-cutting research on these themes and the study of disease mechanisms at a molecular level are key strengths of the Department. In the Department clinical trials are conducted with both industries and non-commercial partners, where insights from basic science are translated to novel diagnostic technologies and medical treatments.
We value inter-disciplinary collaborations between different groups with a total of about 80 academic members. Innovative teaching strategies devoted to improve professional quality in all health areas will be applied, in order to reach the best holistic approach to physical, mental and psychological wellness. Our research teams play leading roles in national and international scientific societies thus providing many collaborative research opportunities.

UNDERGRADUATE PROGRAMME - BACHELOR’S DEGREE (3 YEARS)
- Dietistic
- Exercise and Sports Sciences
- Midwifery
- Physiotherapy
- Professional Education
- Psychiatric Rehabilitation Techniques

POSTGRADUATE PROGRAMME – MASTER OF SCIENCE DEGREE (2 YEARS)
- Science and Techniques of Preventive and Adapted Physical Activities

SINGLE-CYCLE BACHELOR’S AND MASTER OF SCIENCE DEGREE (6 YEARS)
- Medicine and Surgery

SCHOOLS OF SPECIALISATION
- Allergology and Clinical Immunology
- Cardiac Surgery
- Child Neuropsychiatry
- Dermatology and Venereology
- Digestive System Diseases
- Emergency Medicine
- General Internal Medicine
- General Psychiatry
- General Surgery
- Geriatrics
- Hematology
- Neurology
- Obstetrics and Gynaecology
- Paediatric Surgery
- Paediatrics
- Respiratory Diseases
- Rheumatology
- Sports Medicine and Physical Exercise
- Tropical and Infectious Diseases
The Department of Medical and Surgical Specialties, Radiological Sciences and Public Health encompasses Anaesthesia and Critical Care Medicine, Public Health Medicine, in addition to the medical specialties of Cardiology, Nephrology and Medical Oncology. It also embodies Audiology, Dentistry, Radiology Radiation Oncology and Nuclear Medicine in addition to several surgical specialties including Neurosurgery, Ophthalmology, Orthopaedics and Traumatology, Otorhinolaryngology-Head and Neck Surgery and Urology.

The three principal objectives of the Department comprise:

1. enhancement of scientific cooperation between various disciplines through the development of new interdisciplinary research programmes;

2. integration of didactic activities intended to offer students a multidimensional professional view of the topics included in the curriculum and improved educational opportunities;

3. improvement of clinical knowledge and further development of expertise in diagnostic, therapeutic, preventive, and rehabilitation activities.
This will lead to a substantial refinement in the evaluation and prevention of professional and environmental risk factors, diagnostic algorithmic processes, and therapeutic strategies for different acute and chronic diseases (oncologic and non-oncologic). It will also include an evaluation of the ensuing disabilities after treatment, assessment of patient’s social integration, and guidelines for follow-up. This will result in improvement of overall health care and, in general, lifestyle and environment.

**UNDERGRADUATE PROGRAMME - BACHELOR’S DEGREE (3 YEARS)**
- Dental Hygiene
- Environment and Workplace Prevention Techniques
- Health assistance
- Imaging and Radiotherapy Techniques
- Nursing

**POSTGRADUATE PROGRAMME – MASTER OF SCIENCE DEGREE (2 YEARS)**
- Nursing and Midwifery Sciences

**SINGLE-CYCLE BACHELOR’S AND MASTER OF SCIENCE DEGREE (6 YEARS)**
- School of Dentistry

**SCHOOLS OF SPECIALISATION**
- Anaesthesics, Critical Care and Intensive Care
- Cardiovascular Diseases
- Clinical Oncology
- Clinical Radiology
- Nephrology
- Neurosurgery
- Nuclear Medicine
- Occupational Medicine
- Ophthalmology
- Oral Surgery
- Orthodontics
- Otolaryngology
- Paediatric Dentistry
- Public Health Medicine
- Radiotherapy
- Trauma and Orthopaedic Surgery
- Urology
**ERASMUS+ PROGRAMME**
The Erasmus+ Programme allows students enrolled in a Bachelor’s, Master of Science or postgraduate degree course to spend a period of study (from a minimum of 3 to a maximum of 12 months) at a partner higher education institution in one of the countries taking part in the programme, to follow courses, take exams, make use of the university facilities, being granted the full recognition of their academic activities.
It therefore gives students the chance, during their studies, to enjoy new cultural experiences abroad in a different university system and to perfect their knowledge of a foreign language.

**ITALIAN LANGUAGE COURSES FOR ERASMUS STUDENTS**
Most of the classes at the University of Brescia are offered in Italian, except for the Master of Science courses entirely taught in English.
Having adequate Italian language knowledge is required for all the students who will choose to attend courses held in Italian (especially for those coming to the Department of Law and all the Departments in the Medicine area) and different proficiency levels (Common European Framework of Reference for Languages - CEFR) have been defined according to the study cycle of the inbound students:

- Bachelor’s degree students - Italian A2
- Master of Science degree students - Italian B1

The University of Brescia offers complimentary Italian language courses at different levels, starting at the beginning of each semester: in September and in February. Attendance at courses is mandatory for all those students who do not have any Italian language competence or any Italian language certificates and have selected courses in Italian for their Learning Agreement. For all the other students, attendance is highly recommended.
**BEFORE YOUR ARRIVAL**

Erasmus students will be accepted at the *University of Brescia* only upon receipt of an official nomination from the partner University. The International Mobility Office, after receiving the nomination, will send an acceptance email to the partner University and to the nominated incoming students. An official acceptance/invitation letter will be issued only for non-EU citizens needing to apply for a Visa (Visto per Studio) and for EU students on specific request.

All the accepted students will have to apply online for admission as Erasmus+ students.

Deadlines to complete the online application form are: June 30th (I semester and whole academic year students) and October 30th (II semester students).

Useful information, e.g. academic calendar, list of the courses available, classes timetables and deadlines to complete the online application form will be included in the email, in order to help the incoming students organise their mobility period in Brescia.

University of Brescia
*International Student Mobility Office*

Via San Faustino 74/b
25122 Brescia (Italy)
email: erasmus.incoming@unibs.it
STUDENT AIDS
Through the management of student aid, the University of Brescia grants partial or total fee exemptions, providing the most brilliant, and/or economically disadvantaged students with housing and boarding facilities. Scholarships are awarded through a call for applications, according to a ranking based on financial situation and merit. They include financial support as well as housing and boarding facilities. Applications must be submitted by filling the digital form that is available on the University website.

JOB OPPORTUNITIES
• Part-time appointments: students can provide several services related to university facilities, lasting up to a maximum of 200 hours and paid by the University.
• Tutoring is another form of student collaboration paid by the University. To access it you need to participate in a contest and meet the requirements of merit and income indicated.

UNIVERSITY CANTEEN
A Cafeteria with 400 seats is available to the students. Moreover, special prices are offered to students in some restaurants, pizzerias and pubs, included in a selected list. Costs: prices vary depending on the type of scholarship and on the student’s income.
HOUSING SERVICE
The campus offers the best living conditions and educational and cultural support as well as recreational spaces and sport facilities, providing services for study, university life and leisure time.
All students can request accommodation.
Features:
• 8 facilities located near the headquarters of each department account for a total of 450 places.
• 54 places are reserved to a selected number of students with special merit in a special building (Collegio Universitario di Brescia “Luigi Lucchini”).
• Air-conditioned, single and double rooms, with private or shared bathroom.
• Kitchens, Laundromats, car, bicycle, motorcycle parking.
  Internet connection, TV rooms

Study rooms, multi-purpose hall: the Campus “Bruno Boni” has three study rooms with about 200 seats, open weekdays from 8 am to 24, and Saturday and Sunday from 9 am to 22; one study room is open from Monday till Sunday from 8 am to 5 am. There is also the Multipurpose Room, which can accommodate up to 200 people where students can find, in addition to educational activities, cultural and recreational activities, such as concerts, theatre performances organised by the students themselves.
**SPORT FACILITIES**
The Brescia University Sports Center (CUS - Centro Universitario Sportivo) is an amateur sport association federated to C.U.S.I. agency for sport promotion of C.O.N.I. Brescia. CUS has a variety of facilities (weight room, tennis court, baseball field, basketball and volleyball facility) and has an agreement with some municipal swimming pools.

CUS organises many courses: Pilates, yoga, swimming, kickboxing, postural gym, Caribbean dances, basketball, soccer, volleyball, free climbing and many others.

Moreover, Brescia CUS organises tournaments and summer courses, and regularly participates in the University National Championships.
THE UNIVERSITY LIBRARY SYSTEM
The University of Brescia has a network of three libraries (Economics & Law, with a historical Law branch, Medicine and Engineering) which occupy about 5,000 square meters with 900 places for students and scholars in their reading rooms.

Printed library collections include over 150,000 monographs and 55,000 volumes of journals.

The digital library offers a whole range of electronic resources that are accessible both on campus and remote devices: 200,000 e-books, 40,000 e-journals and 90 databases.
**HOW MUCH DOES BRESCIA COST FOR A STUDENT?**

Here are a few examples of approximate prices in Brescia (in euro):

<table>
<thead>
<tr>
<th>Cost</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>250/2,500</td>
<td>Tuition fees</td>
</tr>
<tr>
<td>200/250</td>
<td>Shared room in a shared apartment (<em>per month</em> + <em>utilities</em>)</td>
</tr>
<tr>
<td>30</td>
<td>Food at the supermarket for one week</td>
</tr>
<tr>
<td>12</td>
<td>Pizza + beer in a pizzeria</td>
</tr>
<tr>
<td>2.50</td>
<td>Cappuccino + croissant in a café</td>
</tr>
<tr>
<td>3/7</td>
<td>Meal in a University canteen</td>
</tr>
<tr>
<td>5/7</td>
<td>Meal in a café (a drink + a sandwich)</td>
</tr>
<tr>
<td>4</td>
<td>Beer in a pub</td>
</tr>
<tr>
<td>7</td>
<td>Happy-hour</td>
</tr>
<tr>
<td>1.40</td>
<td>Bus ticket (90’ validity)</td>
</tr>
<tr>
<td>13</td>
<td>“City-pass” (bus ticket for 10 trips)</td>
</tr>
<tr>
<td>35</td>
<td>Students monthly bus ticket</td>
</tr>
<tr>
<td>7/9</td>
<td>Newly-released film</td>
</tr>
<tr>
<td>4/8</td>
<td>Museum ticket</td>
</tr>
</tbody>
</table>
WHERE WE ARE

CAMPUS
(Accommodation, cafeteria, sport facilities)

ECONOMICS AND MANAGEMENT
Via San Faustino 74 b
Contrada Santa Chiara 50

LAW
Via San Faustino 41
Corso Mameli 27

ENGINEERING
Via Branze 38 - 43

MEDICINE
Viale Europa 11

UNIVERSITY CENTRAL OFFICE
Piazza del Mercato 15

STUDENT OFFICE
Via San Faustino 74 b

ENGINEERING - Via Branze
MEDICINE - Viale Europa
ECONOMICS, LAW, INFO - Fossa Bagni
UNIVERSITY CENTRAL OFFICE - Piazza Vittoria

SUBWAY STOPS
San Faustino
Europa
Vittoria