



Wege ins Ausland

**Internationales
Partnernetzwerk
FH Bielefeld**



FH Bielefeld
University of
Applied Sciences

Liebe Studierende, Lehrende und Mitarbeiter*innen,

in dieser Broschüre möchten wir Ihnen das internationale Partnernetzwerk der FH Bielefeld vorstellen. Dieses umfasst weltweit mehr als 150 Partnerhochschulen. Auf den folgenden Seiten erhalten Sie einen ersten Überblick: Wissenswertes zu den Hochschulen, wie beispielsweise die Studierendenzahl oder Fachbereiche, sowie Bilder und Kontaktdaten der Partner. Eine Übersicht aller Partnerhochschulen finden Sie auch unter: www.fh-bielefeld.de/internationales/profil/partnerhochschulen. Für weitere Informationen oder Fragen steht das Team vom International Office gerne zur Verfügung.

Ihr International Office Team

International Office

Your way abroad!

Ansprechpartner*in:

Felix Kraemer

Berater für studienbezogene Auslandsaufenthalte
Interaktion 1, Raum A 227

33619 Bielefeld

Telefon +49.521.106-70877

felix.kraemer@fh-bielefeld.de

Barbara Lawatzki

ERASMUS+ Hochschulkoordinatorin

Interaktion 1, Raum A 229

33619 Bielefeld

Telefon +49.521.106-7709

barbara.lawatzki@fh-bielefeld.de

➤ www.fh-bielefeld.de/internationales

INHALT

GESTALTUNG

ALBANIEN

Aleksander Moisiu University of Durrës	9
University of Arts in Tirana	10

BELGIEN

Artesis Plantijn University College Antwerp	11
LUCA School of Arts	12
University College Gent	13

CHILE

University of Santiago de Chile	14
---------------------------------	----

CHINA

Tongji University, College of Design and Innovation	15
---	----

FINNLAND

Novia University of Applied Sciences	16
--------------------------------------	----

FRANKREICH

École nationale supérieure des Arts Décoratif	17
The Besancon Institute of Fine Art	18

GRIECHENLAND

Aristotle University of Thessaloniki	19
--------------------------------------	----

ISRAEL

Bezalel Academy of Arts and Design	20
------------------------------------	----

ITALIEN

Academy of Fine Arts of Bari	21
------------------------------	----

KANADA

Concordia University of Edmonton	22
MacEwan University	23
University of Alberta	24

LITAUEN

Vilnius Academy of Arts	25
-------------------------	----

PORTUGAL

University of Lisbon	26
----------------------	----

RUSSLAND

Saint Petersburg State University of Technology and Design	27
---	----

SERBIEN

University of Arts in Belgrade	28
--------------------------------	----

SPANIEN

Escuela Superior de Diseño de La Rioja	29
--	----

SÜDKOREA

Chung-Ang University	30
----------------------	----

TSCHECHISCHE REPUBLIK

Academy of Arts, Architecture and Design in Prague	31
--	----

TÜRKEI

Anadolu University	32
Marmara University	33

UNGARN

Moholy-Nagy University of Art and Design	34
--	----

VEREINIGTES KÖNIGREICH

University of the Arts London	35
-------------------------------	----

CAMPUS MINDEN

ALBANIEN

Aleksander Moisiu University of Durrës 37

CHILE

University of Santiago de Chile 38

CHINA

Hohai University 39

ITALIEN

University of Cagliari 40

KANADA

Concordia University of Edmonton 41

MacEwan University 42

University of Alberta 43

NIEDERLANDE

Amsterdam University of Applied Sciences 44

POLEN

Rzeszow University of Technology 45

SCHWEDEN

Halmstad University 46

SPANIEN

University of La Laguna 47

University of Oviedo 48

TÜRKEI

Istanbul Technical University 49

İzmir Institute of Technology 50

Mimar Sinan Fine Arts University 51

INGENIEURWISSENSCHAFTEN UND MATHEMATIK

ALBANIEN

Aleksander Moisiu University of Durrës 53

Polytechnic University of Tirana 54

BELGIEN

KU Leuven 55

CHILE

University of Santiago de Chile 56

CHINA

Shandong University of Science and Technology 57

Shanghai Normal University 58

ESTLAND

Tallinn University of Technology 59

FINNLAND

Karelia University of Applied Sciences 60

FRANKREICH

Ecole Nationale Supérieure des Mines de St. Etienne 61

École supérieure d'informatique, électronique,
automatique 62

University of Lorraine 63

IRAK

Erbil Polytechnic University 64

ITALIEN	
University of Cagliari	65
KANADA	
Concordia University of Edmonton	66
MacEwan University	67
University of Alberta	68
University of Manitoba	69
University of Regina	70
NICARAGUA	
La Salle University of Technology	71
ÖSTERREICH	
University of Applied Sciences Technikum Wien	72
University of Applied Sciences Campus Wien	73
POLEN	
Institute of Power Engineering	74
Rzeszow University of Technology	75
Silesian University of Technology	76
University of Rzeszów	77
Wroclaw University of Science and Technology	78
RUSSLAND	
Yaroslav-the-Wise Novgorod State University	79
St. Petersburg State University of Economics	80
SCHWEDEN	
Halmstad University	81
SPANIEN	
Technical University of Valencia	82
University of Oviedo	83
University of Vigo	84
University of Zaragoza	85
TSCHECHISCHE REPUBLIK	
Technical University of Liberec	86
TUNESIEN	
National Engineering School of Sfax	87
TÜRKEI	
Bursa Uludağ University	88
VIETNAM	
Ho Chi Minh City University of Technology	89

SOZIALWESEN

ALBANIEN	
Aleksander Moisiu University of Durrës	91
CHILE	
University of Santiago de Chile	92
DÄNEMARK	
University College Absalon	93
FRANKREICH	
Institut Limayrac	94
IRLAND	
Institute of Technology Tralee	95
KANADA	
Concordia University of Edmonton	96

KANADA	
MacEwan University	97
University of Alberta	98
PERU	
San Cristóbal of Huamanga National University	99
POLEN	
University of Rzeszów	100
University of Silesia in Katowice	101
SCHWEDEN	
University of Gothenburg	102
SPANIEN	
University of Zaragoza	103
TÜRKEI	
Akdeniz University	104
Istanbul Kent University	105

WIRTSCHAFT

ALBANIEN	
Aleksander Moisiu University of Durrës	107
University of Tirana	108
CHILE	
University of Santiago de Chile	109
ESTLAND	
University of Tartu	110
FINNLAND	
LAB University of Applied Sciences	111
Tampere University of Applied Sciences	112
FRANKREICH	
Polytechnic University of Hauts-de-France	113
Paris-Est Créteil University	114
KANADA	
Acadia University	115
Asper School of Business	116
Concordia University of Edmonton	117
MacEwan University	118
University of Alberta	119
University of Regina	120
University of the Fraser Valley	121
LITAUEN	
Kaunas University of Technology	122
MEXIKO	
Ibero-American University Puebla	123
NIEDERLANDE	
Rotterdam University of Applied Sciences	124
NORWEGEN	
Norwegian University of Science and Technology	125
ÖSTERREICH	
Salzburg University of Applied Sciences	126
University of Applied Sciences Campus Wien	127

PALÄSTINENSISCHE GEBIETE

Arab American University 128

POLEN

The University of Information Technology and
Management in Rzeszów 129

Cracow University of Economics 130

PORTUGAL

University of Minho 131

RUSSLAND

St. Petersburg State University of Economics 132

Institute of Business Studies Moscow 133

SLOWENIEN

University of Maribor 134

SPANIEN

University of Vigo 135

University of Extremadura 136

International University of Catalonia 137

University of Almeria 138

SÜDKOREA

Hallym University 139

TSCHECHISCHE REPUBLIK

Czech University of Life Sciences Prague 140

Brno University of Technology 141

TÜRKEI

Izmir University of Economics 142

Istanbul University 143

Turkish-German University 144

Marmara University 145

USA

Northern Michigan University 146

East Stroudsburg University 147

Boise State University 148

GESUNDHEIT

ALBANIEN

Aleksander Moisiu University of Durrës 150

BELGIEN

University College Gent 151

CHILE

University of Santiago de Chile 152

FINNLAND

Savonia University of Applied Sciences 153

ÖSTERREICH

University of Applied Sciences Campus Wien 154

SPANIEN

University of Almeria 155

GESTALTUNG



9 Aleksander Moisiu University of Durrës

Faculty: Design

➤ www.uamd.edu.al/index.php/en/

info@uamd.edu.al

The Aleksander Moisiu University of Durrës (UAMD) is a public university located in central Albania, port city of Durrës. It is the fastest growing public university in the country with approximately 21,000 students in the three study cycles and six main units: Faculty of Business, Faculty of Education, Faculty of Information Technology, Faculty of Political Judicial Sciences, Faculty of Professional Studies, and Faculty of Studies Integrated with Practice (FASTIP).





10 University of Arts in Tirana

Faculty: Design

www.uart.edu.al

pjeter.guralumi@uart.edu.al

The University of Arts in Tirana is a public higher education institution offering studies in Music, Fine Arts and Stage Arts. Degrees offered are: Bachelor, “Master of Science”/ “Master of Art”, “Professional Master Degree” and “Integrated Master Degree”. Currently the number of students is 947. Total number of staff is 386 where 119 of them are full time academic staff of the University of Arts. Established in 1966 as High Institute of Arts (HIA), during the period from 1991 to 2011 it was called Academy of Arts, and as “University of Arts” (UART – Universiteti i Arteve) it was decreed by the Albanian Council of Minister on 23.03.2011.



11 Artesis Plantijn University College Antwerp

Faculty: Design

www.ap.be/en/homepage
international@ap.be

As a University of Applied Sciences and Arts, AP is more than just a higher education institution. AP was founded in 2013 after a merge of 2 university colleges: Artesis University College and Plantijn University College. It is a learning city, an enricher of talent, an amplifier of commitment and a deepener of the students' worldview. The university college consists of 9 campuses in Antwerp, and three campuses in Mechelen, Turnhout and Lier. The head office of the university college is located in the Lange Nieuwstraat. AP consists of four departments and two schools of arts for more than 14,000 students, 17 associate degrees, 24 professional bachelors and 8 artistic programmes.





12 LUCA School of Arts

Faculty: Design

www.luca-arts.be/nl/international
international@luca-arts.be

LUCA School of Arts, established in 1880, provides exclusively art-related university-level higher education. With a student population over 3,350 students (2019), LUCA offers more than thirty programmes in Audiovisual Arts and Techniques, Interior and Product Design, Construction, Music and Drama, Visual Arts and Design and Teacher Training in the Arts.

There are currently (September 2019) 684 employees at work at LUCA whereof 440 on a full time base. The art school combines the strengths and expertise of five renowned Flemish higher education institutions for art and design, spread across Brussels, Genk, Ghent and Leuven. Most of the programmes are taught in Dutch, but four full-English MA programmes are available on its campuses in Brussels and Leuven. The school offers master programmes across the disciplines of audio-visual arts, graphic and publicity design, photography and fine arts and bachelor programmes in interior design and construction.

LUCA
SCHOOL
OF
ARTS



13 University College Gent

Faculty: Design

➤ www.schoolofartsgent.be/en

els.moens@hogent.be

The Royal Academy of Fine Arts (KASK) and the Royal Conservatory constitute the School of Arts of HOGENT and Howest since 1995. The school brings together talented and motivated students with outstanding educators, active artists, designers and theorists in art and design from all over the world. The mission statement of the school defines its main tasks: development of the arts, education and research in an international perspective.

The varied range of artistic disciplines in KASK & Conservatory, makes for reciprocally inspiring and relatively open training programs. As interdisciplinarity in the arts becomes ever more important, there is room for cross-fertilization in our training program. Also, students will be introduced to some of the numerous theoretical and artistic research projects our lecturers are engaged in.

Two of the KASK & Conservatory campuses are located at the epicenter of Ghent. Ghent can boast a reputation within the international art world and is traditionally very popular with students. Not only does this artistic climate form a fertile environment for KASK & Conservatory, our educational institution also actively participates in it with the organization of exhibitions, concerts, festivals, lectures and film screenings, among other things. Campus Buda in Kortrijk was added in 2018.





14 University of Santiago de Chile

Faculty: Design

en.usach.cl/

fernando.olmos@usach.cl

University of Santiago, Chile (Usach) is one of the oldest public universities in Chile, in the capital Santiago. Set up in 1849, it has become known under its current name from 1981. The higher level education institution has more than 18,000 students, employs around 2,700 academic staff members and offers a broad range of degrees in science, technology, medicine, engineering, architecture and humanities in Spanish.

Usach has nine think tanks, institutes and research centres: CECTA and CEUS Llanquihue (researching food and food technology), CEDENNA (researching nanoscience and nanotechnology), Innovo and Citecamp (researching technology transfer and innovation), CICES, Comenius and CEDETEC, (researching education and technology and innovation in education) and IDEA (social science institute).





15 Tongji University, College of Design and Innovation

Faculty: Design

en.tongji.edu.cn/

yang.man@tongji.edu.cn

The College of Design and Innovation, Tongji University (D&I) is now one of the most internationally renowned design schools in China. From 2007 to 2010, Bloomberg's Businessweek listed Tongji Design three times as one of the world's best Design-Schools. Besides the double degree partners, D&I has also established partnerships with over 40 world-renowned universities and schools in design.

The world's digital, knowledge-based economies call for novel design methods and skills, networked approaches, and sustainable results. The College focuses on "smart, sustainable design for industrial transformation and future living". It has 3 undergraduate programs, 9 master's programs, and 1 doctoral program in design.



**TONGJI UNIVERSITY
COLLEGE OF DESIGN AND
INNOVATION**

同济大学设计创意学院



Novia University of Applied Sciences

Faculty: Design

www.novia.fi/novia-uas/
international@novia.fi

Novia UAS is a multi-professional university of applied sciences (UAS) with campuses located in five cities in Finland. With traditions dating back to 1813, Novia University of Applied Sciences offers multidisciplinary higher education with a practical orientation at both Bachelor's and Master's levels as well as further education in Swedish and English. Novia University of Applied Sciences is the largest Swedish-speaking UAS in Finland with over 4,000 students enrolled in the following fields of study: Technology and Seafaring, Health and Welfare Business, Health and Welfare, Natural Resources as well as Arts and Humanities





17 École nationale supérieure des Arts Décoratifs

Faculty: Design

🔗 www.ensad.fr/en

international@ensad.fr

The École nationale supérieure des Arts Décoratifs (ÉnsAD) is a public institution of higher education, established in 1766 in Paris, with more than 700 students.

The school has an international reputation for its teaching in the fields of animation, photography, scenography, industrial design, communication design, interactive design, video, interior design, fashion, textile and engraving.

The mission of ÉnsAD is to provide artistic, scientific, and technical training for artists and designers, preparing them for careers in design and research in all the decorative arts fields. The teaching team, made up of high-level professionals from various backgrounds, is a resource of paramount importance for the ÉnsAD.

**École
nationale
supérieure
des Arts
Décoratifs**



18 The Besancon Institute of Fine Art

Faculty: Design

www.isba-besancon.fr/

daniel.dujo@isba.besancon.fr

The Besancon Institute of Fine Art (ISBA) is the biggest art school in Burgundy Franche-Comté, dating back to the 18th century. The establishment has the advantage of being located in premises specifically designed to be an art school. The surface area is divided between technical workshops, workshops for personal work, classrooms, library, conference room, and 7 exhibition rooms. Each student has his own personal workshop. An artists' residence and many events allow contacts between students and famous international artists. All technical workshops are available to students: drawing, painting, engraving, silkscreen printing, typography, volume, photo lab, video, sound, computer graphics, wood, metal, paint booth.

**IS
BA**



19 Aristotle University of Thessaloniki

Faculty: Design

www.auth.gr/en/uni

eurep-dept@auth.gr, internat-rel@auth.gr

The Aristotle University of Thessaloniki (AUTH) is one of the largest universities in Greece. It was established in 1925 and the main campus is located in the centre of the city of Thessaloniki. About 89,000 students study at the Aristotle University at all three study levels and there are about 2,000 faculty members.

AUTH comprises of 10 Faculties which consist of 41 Schools (www.auth.gr/en/faculties) covering all disciplines. It is widely recognized as a vibrant center of learning which draws its inspiration from a long tradition of academic achievement. This can be supported, among others, by the fact that so much in science, as in the arts and divinity, medicine and technology, it prides itself in its international role.

The language of instruction is Greek, although there are programmes in foreign languages and courses for international students, which are carried out in English, French, German and Italian. Furthermore, AUTH has approximately 500 active bilateral agreements with European universities in the frame of the Erasmus+ Programme and more than 1,500 student mobilities annually (outgoing and incoming).



ARISTOTLE
UNIVERSITY OF
THESSALONIKI



20 Bezael Academy of Arts and Design

Faculty: Design

www.bezael.ac.il/en/

exchange.program@bezael.ac.il

Bezael Academy of Arts and Design is an academic college of design and art located in West Jerusalem, Israel, established in 1906. It has over 2,000 students studying towards undergraduate degrees in the following departments: Fine Arts, Screen Based Arts, Architecture, Ceramics and Glass Design, Industrial Design, Jewelry and Fashion Design, Photography and Visual Communication. In addition, Bezael offers graduate degrees in the fields of Fine Arts, Urban Design, Industrial Design and Policy and Theory of the Arts.

Each department preserves the traditional knowledge, tools, materials and workshops collected over many decades, while using state-of-the-art software and cutting-edge technologies.



**Bezael
Academy of
Arts and Design
Jerusalem**



21 Academy of Fine Arts of Bari

Faculty: Design

➤ www.accademiabelleartiba.it/

erasmus@accademiabari.it

The Academy of Fine Arts of Bari, established in 1973, has firmly strengthened its potential over the years, working actively and consistently in the fields of visual arts, multimedia, graphics and entertainment. Today the Academy offers active schools of painting, sculpture, decoration and set design and graphics to more than 600 students. The education is not only addressed to the traditional areas. The disciplines also include the study of the territory of investigation techniques and structures of mass communication, training for professionals working in the field of theater, film, television and graphic design, as well as in teaching art and the various aspects of digital culture.



Concordia University of Edmonton

Faculty: Design

[www.concordia.ab.ca/
international@concordia.ab.ca](http://www.concordia.ab.ca/international@concordia.ab.ca)

Concordia University of Edmonton was founded in 1921 as a publicly funded private university in Edmonton, Alberta. More than 2,500 students are enrolled in the university's five faculties: Faculty of Arts, Faculty of Education, Faculty of Graduate Studies, Faculty of Management, Faculty of Science. The university offers 45 majors and minors in the fields of Arts, Science and Management. Campus life features a community orchestra, several choirs and regular drama productions. The university has a gymnasium and a large athletic field on campus along with a wide array of student supports to ensure all students are successful in their studies!



MacEwan University

Faculty: Design

www.macewan.ca/wcm/index.htm

educationabroad@macewan.ca

Founded in 1971, MacEwan University is a vibrant undergraduate public university located in downtown Edmonton, Alberta, Canada. It has a reputation for its focus on teaching with a low student-to-faculty ratio allowing students to learn in a collaborative and supportive environment. More than 12,000 students are enrolled in the university's four faculties and two schools, which offer programs in fine arts and communications, health and community studies, humanities and sciences, and business. Exchange students can take a variety of courses and programs across its faculties and schools and enjoy a supportive community of on-campus residence steps away from their classrooms.



24 University of Alberta

Faculty: Design

➤ www.ualberta.ca/index.html

michal.guzowski@ualberta.ca

The University of Alberta (UAlberta) in Edmonton was founded in 1908 and is one of Canada's top teaching and research universities, with an international reputation for excellence across their 18 faculties and schools: Agricultural, Life and Environmental Sciences; Arts; Business; Education; Engineering; Extension; Graduate Studies and Research; Law; Medicine and Dentistry; Native Studies; Nursing; Pharmacy and Pharmaceutical Sciences; Physical Education and Recreation; Public Health; Rehabilitation Medicine as well as Science.

On five campuses – four in Edmonton, one in Camrose – UAlberta's approximately 39,000 students from Canada and 150 other countries study in various programmes. The university has more than 3,600 academic staff members along with over 15,400 support and trust staff members.





25 Vilnius Academy of Arts

Faculty: Design

➤ [www.vda.lt/en/](http://www.vda.lt/en/international@vda.lt)
international@vda.lt

Vilnius Academy of Arts is the largest and oldest art university in the Baltic States, established in 1793. Today, the Academy has around 1,500 students studying in four faculty locations – Vilnius, Kaunas, Telšiai and Klaipėda. Each faculty – Painting and Drawing; Graphics (Engraving); Sculpture and History of Arts – has its own unique Undergraduate and Graduate study programmes, offering students the possibility to find specific art specializations in different cities. The museum of the Academy holds about 12,000 pieces, ranging from the 16th century to the works of its most recent students and graduates.





26 University of Lisbon

Faculty: Design

➤ www.ulisboa.pt/en

erasmus@ulisboa.pt

The University of Lisbon (ULisboa) is the largest higher education institution in Portugal and one of the most prestigious universities in Europe. It provides over 400 degrees in all knowledgeable areas. With an academic staff of about 3,500 professors and over 400 researchers, this institution serves a universe of 50,000 students.

The quality of teaching, research, innovation and culture of ULisboa attracts an ever-increasing amount of talents from around the world. The university is organised in 18 schools (Dental Medicine, Fine Arts, Human Kinetics, Law, Medicine, Pharmacy, Psychology, Sciences, Veterinary Medicine, Education, Geography and Spatial Planning, Social and Political Sciences, Social Sciences, Lisbon School of Economics and Management, Técnico Lisboa, Architecture, Agriculture, Arts and Humanities).



Saint Petersburg State University of Technology and Design

Faculty: Design

www.sutd.ru/en/

inter@sutd.ru, international@sutd.ru

The Saint Petersburg State University of Technology and Design is a multidisciplinary educational complex that includes 2 higher schools, 18 institutes and 2 colleges. At the moment the University trains specialists in 249 secondary vocational, undergraduate, postgraduate and professional development programmes in 14 major specialties. More than 16,000 students majoring in design, the humanities, engineering, economy and pedagogy study here. The University campus includes eight academic buildings, most of them located in the historic city centre. There are also four students' dormitories and six countryside properties. Modern equipment of the departments, academic and research laboratories, lecture halls, experiment and test production workshops and industrial workshops of the research and production centre allow to deliver programmes of both vocational and higher professional education.





28 University of Arts in Belgrade

Faculty: Design

➤ www.arts.bg.ac.rs/en/erasmus@arts.bg.ac.rs

The University of Arts in Belgrade was founded in 1957 as an association of four art faculties: The Faculty of Music, the Faculty of Fine Arts, the Faculty of Applied Arts and the Faculty of Dramatic Arts. Today, it comprises 2,700 students, more than 470 professors and 70 study programmes in diverse arts disciplines, on undergraduate, master and doctoral level.

Connecting traditional experience with contemporary innovations, the University of Arts achieves the highest goals, holding onto fruitful principles: strict selection and a small number of students, teaching process intertwined with professional sector, mentorship and the fact that most of the teachers are at the same time prominent artists.



UNIVERSITY
OF ARTS
IN BELGRADE



29 Escuela Superior de Diseño de La Rioja

Faculty: Design

www.esdir.eu/en/

erasmus@esdir.eu

ESDIR is a dynamic college which provides training in four design fields (graphic, interior, product and fashion), together with the Master in Packaging design for the food and wine industry and the Master in Footwear design, making us a unique college in the north of Spain. Furthermore, a great number of activities are organized during the academic year: Workshops, lectures, publications, exhibitions, visits to companies and all types of events related to design. Besides, we count with successful experience in the Erasmus+ programme according to which we welcome students from a variety of countries. We are located in a wonderful building in the city centre with the perfect facilities for the teaching and practice of design.





30 Chung-Ang University

Faculty: Design

[↗ neweng.cau.ac.kr/](http://neweng.cau.ac.kr/)

inbound@cau.ac.kr

Chung-Ang University (CAU), established in 1918, is a private comprehensive research university in South Korea with around 33,000 students and nearly 1,000 faculty members on two different campuses.

CAU is the first in South Korea to offer courses in Pharmacy, Business Management, Public Administration, Mass Communication, Advertising and Public Relations, Urban Planning and Real Estate, Energy System Engineering, Sociology, Psychology on the Seoul campus.

At the second campus, Ansung Campus, there are majors such as Creative Writing, Photography, and Drama and Film Studies and is active in Pharmacy, Media and the Arts. There is also a major called City and Area Planning at the second campus.





Academy of Arts, Architecture and Design in Prague

Faculty: Design

www.umprum.cz/web/en/

michaela.bizova@vsup.cz

The Academy of Arts, Architecture, and Design in Prague (UMPRUM) was founded in 1885. Today it is a modern, dynamic and outward-looking institution. In the worldwide QS World University Rankings UMPRUM ranked among the 50-100 most prestigious art schools in the world.

UMPRUM has 6 departments (architecture, design, applied arts, fine arts, graphics, theory and history of art) and 24 studios. What sets UMPRUM apart? An individual approach to each student. Students taught by renowned professors and leading authorities as well as by international guest professors. In-house specialised workshops complemented by a wide range of theoretical classes. International student and staff mobility. The post-graduate course Visual Arts is taught in English.



32 Anadolu University

Faculty: Design

www.anadolu.edu.tr/en

uib@anadolu.edu.tr

The Academy of Economic and Commercial Sciences, founded in 1958, formed the basis of Anadolu University. The Academy was replaced by Anadolu University in 1982 and is situated in the center of Eskişehir, a well-known city of science, culture and youth. Its campus houses 12 faculties, 6 graduate schools, 3 vocational schools and 3 schools. Anadolu University, which has 23,000 students in total, has taken on a leading role in the global arena since its foundation. In this respect, more than 7,700 student and 2,200 staff exchanges have been realized since 2004. As an Extended Erasmus University Charter holder, Anadolu University cooperates with around 250 European and 75 non-European institutions.



33 Marmara University

Faculty: Design

www.marmara.edu.tr/en

erasmus.incoming@marmara.edu.tr

Marmara University is one of the oldest Universities in Turkey with a history dating back to 1883. The university benefits from its unique location, with a cultural heritage bridging Europe and Asia at most central points in Istanbul.

In order to achieve sustainable high standards of international education, Marmara University provides multilingual education in 5 different languages: Turkish, English, French, German and Arabic. Marmara University has 17 faculties and more than 72,000 students. In addition, it has more than 700 Erasmus agreements with the number of universities exceeding 300.



MARMARA
UNIVERSITY



Moholy-Nagy University of Art and Design

Faculty: Design

🔗 www.mome.hu/en

erasmus@mome.hu

Celebrating its 140th anniversary in 2020, MOME has always played a decisive role in the development of Hungarian design life and has been since its creation an outstanding institution of the local art and design scene. With our interdisciplinary approach we are able to bring design and art together across different fields of education and research. We consider it our duty to promote creativity and the dialogue between society and the market.

We believe design is a complex artistic activity that has many effects on different areas of economy and culture: It can be detected in everyday objects, in brand managing and in our virtual spaces. At MOME we utilize user-centric development methods and toolkits. The broader social and economic embedding of these criteria is a high priority for the university, not only in spatial design and material culture, but in the digital sphere as well.

At the heart of the institution's mission is world-class education, research and development of design and creativity. The university aims to flourish people who can act as innovators and reformers of different life conditions and social systems in the 21st century through the adequate use of design, technology and contemporary art strategies. The cornerstone of our identity is to shape our society and to create values that make our environment a better place to live in. We strongly believe that design contributes to the well-being of citizens and to the development of the country.



35 University of the Arts London

Faculty: Design

➤ www.arts.ac.uk/

internationalmobility@arts.ac.uk

University of the Arts London offers an extensive range of courses in art, design, fashion, communication and performing arts. UAL is ranked second in the world for Art and Design in the 2020 QS World University Rankings. The University has a world-class reputation and is made up of 6 equally renowned Colleges: Camberwell College of Arts, Central Saint Martins, Chelsea College of Arts, London College of Communication, London College of Fashion and Wimbledon College of Arts. UAL is home to a diverse body of 18,000 students from 130 countries. We are proud of our international student and staff community and are committed to ensuring that the University offers an inclusive and supportive environment for everyone.

ual: university
of the arts
london

CAMPUS MINDEN



37 Aleksander Moisiu University of Durrës

Faculty: Minden Campus

www.uamd.edu.al/index.php/en/info@uamd.edu.al

The Aleksander Moisiu University of Durrës (UAMD) is a public university located in central Albania, port city of Durrës. It is the fastest growing public university in the country with approximately 21,000 students in the three study cycles and six main units: Faculty of Business, Faculty of Education, Faculty of Information Technology, Faculty of Political Judicial Sciences, Faculty of Professional Studies, and Faculty of Studies Integrated with Practice (FASTIP).





38 University of Santiago de Chile

Faculty: Minden Campus

en.usach.cl/

fernando.olmos@usach.cl

University of Santiago, Chile (Usach) is one of the oldest public universities in Chile, in the capital Santiago. Set up in 1849, it has become known under its current name from 1981. The higher level education institution has more than 18,000 students, employs around 2,700 academic staff members and offers a broad range of degrees in science, technology, medicine, engineering, architecture and humanities in Spanish.

Usach has nine think tanks, institutes and research centres: CECTA and CEUS Llanquihue (researching food and food technology), CEDENNA (researching nanoscience and nanotechnology), Innovo and Citecamp (researching technology transfer and innovation), CICES, Comenius and CEDETEC, (researching education and technology and innovation in education) and IDEA (social science institute).





39 Hohai University

Faculty: Minden Campus

en.hhu.edu.cn/

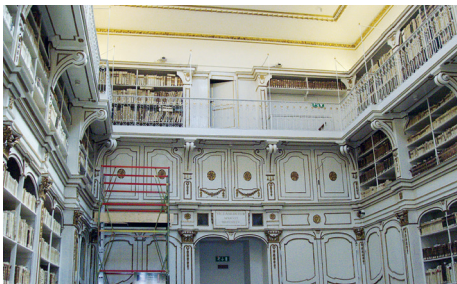
admission@hhu.edu.cn

Hohai University (HHU), whose history dates back to 1915, has three campus locations in Nanjing and Changzhou and 22 schools and colleges under the university's direct supervision. More than 3,400 staff members and over 51,000 students in total belong to Hohai University.

The university's main focus is the research and study of coastal engineering, hydraulic engineering, water resources, ocean engineering and it primarily educates engineering subjects, with coordinated development of engineering, science, economics, management, arts and law. HHU has nine state and provincial key laboratories and five state and provincial engineering research centres.



河海大学
HOHAI UNIVERSITY



40 University of Cagliari

Faculty: Minden Campus

➤ www.unica.it/unica/en/homepage.page
incoming@unica.it

The University of Cagliari (Unica) has 6 faculties and 17 departments. They constitute the operational core of the university organization in charge of achieving its primary objectives: Research and teaching at the service of high needs of innovation required by today's knowledge society.

With over 24,750 students enrolled, 37 three-year degree courses, 34 master's and 6 single-cycle, 30 specialization schools, 15 doctoral courses, 12 active masters, the University of Cagliari ensures an important contribution to the high education of young people who choose to study in Cagliari and for the entire island community.





41 Concordia University of Edmonton

Faculty: Minden Campus

[www.concordia.ab.ca/
international@concordia.ab.ca](http://www.concordia.ab.ca/international@concordia.ab.ca)

Concordia University of Edmonton was founded in 1921 as a publicly funded private university in Edmonton, Alberta. More than 2,500 students are enrolled in the university's five faculties: Faculty of Arts, Faculty of Education, Faculty of Graduate Studies, Faculty of Management, Faculty of Science. The university offers 45 majors and minors in the fields of Arts, Science and Management. Campus life features a community orchestra, several choirs and regular drama productions. The university has a gymnasium and a large athletic field on campus along with a wide array of student supports to ensure all students are successful in their studies!





42 MacEwan University

Faculty: Minden Campus

www.macewan.ca/wcm/index.htm

educationabroad@macewan.ca

Founded in 1971, MacEwan University is a vibrant undergraduate public university located in downtown Edmonton, Alberta, Canada. It has a reputation for its focus on teaching with a low student-to-faculty ratio allowing students to learn in a collaborative and supportive environment. More than 12,000 students are enrolled in the university's four faculties and two schools, which offer programs in fine arts and communications, health and community studies, humanities and sciences, and business. Exchange students can take a variety of courses and programs across its faculties and schools and enjoy a supportive community of on-campus residence steps away from their classrooms.



43 University of Alberta

Faculty: Minden Campus

➤ www.ualberta.ca/index.html

michal.guzowski@ualberta.ca

The University of Alberta (UAlberta) in Edmonton was founded in 1908 and is one of Canada's top teaching and research universities, with an international reputation for excellence across their 18 faculties and schools: Agricultural, Life and Environmental Sciences; Arts; Business; Education; Engineering; Extension; Graduate Studies and Research; Law; Medicine and Dentistry; Native Studies; Nursing; Pharmacy and Pharmaceutical Sciences; Physical Education and Recreation; Public Health; Rehabilitation Medicine as well as Science.

On five campuses – four in Edmonton, one in Camrose – UAlberta's approximately 39,000 students from Canada and 150 other countries study in various programmes. The university has more than 3,600 academic staff members along with over 15,400 support and trust staff members.





Amsterdam University of Applied Sciences

Faculty: Minden Campus

www.amsterdamuas.com/
internationalofficeft@hva.nl

At the Amsterdam University of Applied Sciences (AUAS) students are immersed in Amsterdam during their studies. This bustling cosmopolitan city and capital of the Netherlands is home to people from 181 nations and English is widely spoken. Our university of applied sciences was established in 1993 and consists of seven faculties (Applied Social Sciences and Law, Business and Economics, Digital Media and Creative Industries, Education, Health, Sports and Nutrition, Technology). We have a total of 45,797 students (2019) and offer 96 bachelor's, master's and associate degree programmes (2019). We are one of the biggest employers in the field of higher education and in Amsterdam, with 4,077 staff members (2019).



**Amsterdam University
of Applied Sciences**



45 Rzeszow University of Technology

Faculty: Campus Minden

➤ www.w.prz.edu.pl/en/monikas@prz.edu.pl

Rzeszów University of Technology (RUT) was established in 1951 and offers its students a wide variety of courses. It also undertakes research and scientific projects in the following specialized fields of the applied sciences: Engineering, mathematics, physics, economics, as well as the chemical and biological sciences. In the current term 14,000 students are enrolled at 6 faculties (Chemistry, Civil and Environmental Engineering and Architecture, Electrical and Computer Engineering, Management, Mathematics and Applied Physics, Mechanical Engineering and Aeronautics, Mechanics and Technology) and 28 courses of study. High quality of education, low cost of living and a youth-friendly city are the key features that attract candidates and exchange students to study at RUT.



**RZESZÓW UNIVERSITY
OF TECHNOLOGY**



46 Halmstad University

Faculty: Minden Campus

➤ www.hh.se/english.html

exchange@hh.se

Since the beginning in 1983, Halmstad University has been characterised as forward-thinking and cross-border. The research at Halmstad is internationally renowned and is pursued in interdisciplinary innovation and research environments.

The University is known for its popular and reality-based programmes and small student groups. Today, the University has around 11,000 students (approximately 5,200 full-time students) and offers around 50 programmes and over 130 courses within several subject fields. Halmstad University conducts education and research within two profile areas, Health Innovation and Smart Cities and Communities, with a basis in three prominent doctoral education areas: Information Technology, Innovation Sciences and Health and Lifestyle.



47 University of La Laguna

Faculty: Minden Campus

➤ www.ull.es/en/

incoming@ull.edu.es

The University of La Laguna (ULL) is the oldest institution of higher education learning in the Canary Islands, and it is possible to trace its history back more than 200 years. Currently this public institution is home to more than 25,000 individuals who are either students, academic or research staff, or administrative staff and service personnel. The university's course catalogue includes 45 undergraduate degrees, 30 official master's degrees, 52 doctoral programmes and 25 master's degrees unique to this university.



Universidad
de La Laguna



48 University of Oviedo

Faculty: Minden Campus

➤ www.uniovi.es/en

inter.incoming@uniovi.es

The University of Oviedo is a public institution of higher education and research in the Principality of Asturias. With over 400 years of history, it offers a full range of undergraduate degrees adapted to the European Higher Education Area (EHEA) in all branches of knowledge and postgraduate degree programmes, in collaboration with national and international universities and more than 250 companies.

We have 25,000 Students, 2,000 Lecturers and Researchers, 1,000 Administrative Staff members, 57 Undergraduate Degree programmes, 50 Master's Degree programmes, 24 PhD Programmes, 65 Certificate Courses, 800 International students, 17 Faculties and Schools and 38 Departments. In the past years we have been ranked as one of the top 500 universities in the prestigious Shanghai ranking (ARWU).



Universidad de Oviedo
Universidá d'Uviéu
University of Oviedo



Istanbul Technical University

Faculty: Minden Campus

global.itu.edu.tr/

erasmus@itu.edu.tr

Founded in 1773 as a milestone in Turkey's modernization, Istanbul Technical University (ITU) has been leading technological progress. We've been shaping modern Turkey for more than 245 years with the motto of "Pioneer through the Ages". ITU has been dedicated to education, research, knowledge generation, and innovation while preserving cultural and scientific heritage since its foundation.

ITU has created many Techno-Science parks, incubation centers, entrepreneurship and innovation center and technology transfer office. This way, ITU offers a favourable environment for students to build a successful career in their professions, to improve themselves, to seek internship opportunities and to conduct research projects.



ISTANBUL TECHNICAL UNIVERSITY



İzmir Institute of Technology

Faculty: Minden Campus

en.iyte.edu.tr/

io-student@iyte.edu.tr

İzmir Institute of Technology (IZTECH) is a Turkish state university established in 1992 to offer higher education and carry out research in the fields of science and technology. We are currently the only Institute of Technology, and one of the best research universities of Turkey.

The language of instruction at our institute is English and we have international students from 48 different nationalities. IZTECH is divided into three faculties: Faculty of Science, Faculty of Engineering and Faculty of Architectures. Education and research are carried out in 18 undergraduate programmes, 25 master's programmes and 19 doctoral programmes both disciplinary and interdisciplinary.





51 Mimar Sinan Fine Arts University

Faculty: Minden Campus

www.msgsu.edu.tr/

erasmus.incoming@msgsu.edu.tr

Founded in 1882, Mimar Sinan Fine Arts University (MSGSU) is a non-profit public higher education institution located in the urban setting of the metropolis of Istanbul. Officially accredited and/or recognized by the YÖK – Council of Higher Education.

MSGSU offers courses and programmes leading to officially recognized higher education degrees such as bachelor's degrees, master's degrees, and doctorate degrees in several areas of study. The University has about 7,000 students and 3 faculties (Architecture, Fine Arts, Natural Science and Literature).



MİMAR SİNAN
GÜZEL SANATLAR
ÜNİVERSİTESİ

INGENIEURWISSENSCHAFTEN UND MATHEMATIK





53 Aleksander Moisiu University of Durrës

Faculty: Engineering and Mathematics

🔗 www.uamd.edu.al/index.php/en/

info@uamd.edu.al

The Aleksander Moisiu University of Durrës (UAMD) is a public university located in central Albania, port city of Durrës. It is the fastest growing public university in the country with approximately 21,000 students in the three study cycles and six main units: Faculty of Business, Faculty of Education, Faculty of Information Technology, Faculty of Political Judicial Sciences, Faculty of Professional Studies, and Faculty of Studies Integrated with Practice (FASTIP).





Polytechnic University of Tirana

Faculty: Engineering and Mathematics

www.upt.al/en/

tspahiu@fm.edu.al

In 1951, the Polytechnic University of Tirana (UPT) was established in Albania. This date marks the beginning of Higher Education in Albania. At that period, three Directions were involved: Civil, Mechanical and Electrical. Later, other Faculties were set up in Albania and in 1957 they all founded the State University of Tirana with currently more than 10,000 students, six Faculties and one Institute of Research and Development: Faculty of Geology and Mining, Faculty of Electrical Engineering, Faculty of Mechanical Engineering, Faculty of Mathematical Engineering and Physics Engineering, Faculty of Construction Engineering, Faculty of Architecture and Urban Planning, Faculty of Information Technology and also the Institute of Geo-Sciences and Energy, Water and Environment.





55 KU Leuven

Faculty: Engineering and Mathematics

[↗ www.kuleuven.be/english/](http://www.kuleuven.be/english/)

admissions@kuleuven.be

KU Leuven is a research university in the Flemish-speaking city of Leuven in Flanders, Belgium and is home to a vibrant community of international students and staff members, with 20% of the university's 60,057 students coming from outside of Belgium. Together they represent over 140 countries. The university continuously strives to integrate the local and international student bodies with research communities across all its campuses through a variety of programmes and activities. KU Leuven conducts teaching, research, and services in the natural sciences, engineering, humanities, medicine, law, business, arts, architecture and social science.

KU LEUVEN



56 University of Santiago de Chile

Faculty: Engineering and Mathematics

en.usach.cl/

fernando.olmos@usach.cl

University of Santiago, Chile (Usach) is one of the oldest public universities in Chile, in the capital Santiago. Set up in 1849, it has become known under its current name from 1981. The higher level education institution has more than 18,000 students, employs around 2,700 academic staff members and offers a broad range of degrees in science, technology, medicine, engineering, architecture and humanities in Spanish.

Usach has nine think tanks, institutes and research centres: CECTA and CEUS Llanquihue (researching food and food technology), CEDENNA (researching nanoscience and nanotechnology), Innovo and Citecamp (researching technology transfer and innovation), CICES, Comenius and CEDETEC, (researching education and technology and innovation in education) and IDEA (social science institute).





57 Shandong University of Science and Technology

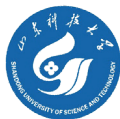
Faculty: Engineering and Mathematics

en.sdust.edu.cn/

admission@sdust.edu.cn

admissionsdust@126.com

Shandong University of Science and Technology (SDUST), established in 1951, offers multidisciplinary education in engineering, sciences, management, literature, law, economics and education with unique engineering characteristics. It is a key construction university of Shandong Province for cultivating personnel with practical abilities. SDUST now has three campuses, located respectively in Qingdao, Tai'an and Jinan. It comprises 33 academic colleges, 6 research institutions and one independent college. SDUST currently enrolls over 36,134 full-time students and employs more than 3,150 faculty and staff members. It has established cooperative relationship with 120 universities and research institutes in 23 countries and regions. Over 500 international students from 69 countries come to SDUST for degree or short term studies every year.





58 Shanghai Normal University

Faculty: Engineering and Mathematics

[↗ english.shnu.edu.cn/](http://english.shnu.edu.cn/)

iec@shnu.edu.cn

Shanghai Normal University (SHNU), established in 1954, is a comprehensive local university with salient features of teacher training and particular strength in liberal arts. SHNU claims its unique lab centre, gymnasium, and library of 3 million books for the 40,000 students' amenities. It is one of the three Key Universities in Shanghai, which are strongly supported by Shanghai Municipal Government. SHNU offers 88 undergraduate majors related to 11 subjects in 19 different colleges, covering Philosophy, Economics, Law, Education, Literature, History, Science, Engineering, Management Science, Agriculture and Art. The university has established cooperation and exchange relationships with more than 400 universities and cultural and academic institutions in more than 40 countries and regions.





59 Tallinn University of Technology

Faculty: Engineering and Mathematics

www.taltech.ee/en

incoming@taltech.ee

Tallinn University of Technology (TalTech) is Estonia's most innovative university and is especially known for its innovation in the field of digital technologies and engineering. It offers study programmes in the fields of engineering, business, public administration and maritime affairs for more than 11,000 students.

Founded in 1918, TalTech is the only university of technology in Estonia. It is located in Tallinn, the capital of Estonia and offers four Bachelor's and 16 Master's programmes in English. It has colleges in Tartu and Kohtla-Järve with five different schools and four institutes.

**TAL
TECH**



60 Karelia University of Applied Sciences

Faculty: Engineering and Mathematics

[www.karelia.fi/en/
mobility@karelia.fi](http://www.karelia.fi/en/mobility@karelia.fi)

Karelia University of Applied Sciences, established in 1992, is situated in a region that provides attractive facilities for living, working and entrepreneurship. The region of North Karelia is renowned for a traditional and active cultural life, as well as unspoiled nature. Karelia UAS is a multidisciplinary university with 7 study fields and 20 degree programmes, of which five are Master's Degrees for its nearly 4,000 students. It offers education in Business, Tourism, Engineering, Health Care and Social Services, ICT, Forestry and Media. International Business and Industrial Management programmes are instructed completely in English. They offer a practical approach to higher education and emphasise close contacts with the business, industry and service sectors.

Karelia offers English-taught modules in the following Engineering programmes: Mechanical Engineering and Construction Engineering (mainly in the Autumn semester), Energy and Environmental Engineering (mainly in Spring semester).



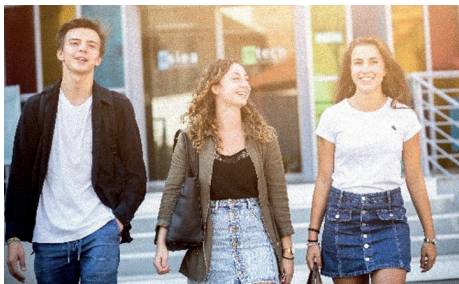
61 Ecole Nationale Supérieure des Mines de St. Etienne

Faculty: Engineering and Mathematics

➤ www.mines-stetienne.fr/en/international@mines-stetienne.fr

Ecole Nationale Supérieure des Mines de St. Etienne (ENSMSE), established in 1816, is one of the French graduate engineering schools training engineers and carrying out industry-oriented research. Its function is to support the development of its students and of companies through a range of courses and fields of research, from the initial training of generalist engineers, to PhD teaching, from material sciences to microelectronics via process engineering, mechanics, the environment, civil engineering, finance, computer science and health engineering.

More than 2,200 students and around 400 staff members work and study at two campus locations: Saint-Étienne near Lyon and Gardanne near Marseille. Students can choose between 19 different Master's programmes, including eight taught in English.



62 École supérieure d'informatique, électronique, automatique

Faculty: Engineering and Mathematics

en.esiea.fr/

loubet@esiea.fr

ESIEA is a French engineering school specialized in digital sciences and technologies located in Paris, Ivry-sur-Seine and Laval. We will be delighted to welcome Bielefeld students to our English-taught programs at Bachelor and Master levels. ESIEA offers a vibrant and dynamic campus life with many student clubs. An active students' union, robotics, radio, photography, sports: You name it, we have it. We are just a few metro stops from the center of Paris. The International Student Club will be happy to take you on an explore. Affordable housing is available.





63 University of Lorraine

Faculty: Engineering and Mathematics

welcome.univ-lorraine.fr/de/

drie-mobilite-contact@univ-lorraine.fr

The University of Lorraine (UL), established in 2012 through the merger of four universities, offers to its 60,000 students programmes in every field, from undergraduate to post-graduate degrees and PhD. The university employs around 7,000 administrative and academic staff members and is divided into two university centres, one in Nancy (biological sciences, health care, administration, computer science, and management) and one in Metz (material sciences, technology, and management).

With its around 10,000 international students, the University of Lorraine is the leading French university in Erasmus mobility. Being located at the heart of Europe, UL plays a major role in the cross-border academic network called University of the Greater Region.



**UNIVERSITÉ
DE LORRAINE**



64 Erbil Polytechnic University

Faculty: Engineering and Mathematics

➤ www.epu.edu.iq/

int.office@epu.edu.iq

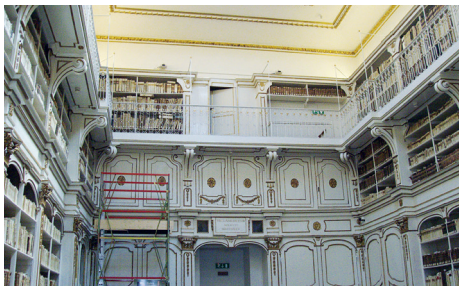
Erbil Polytechnic University (EPU) is a public higher education institution which aims at equipping undergraduates and postgraduates with state-of-the-art knowledge and the necessary skills to meet the needs of the labour market. EPU is located in Erbil City/Kurdistan Region of Iraq. Since its establishment in 1996, EPU has been dedicated to providing a multifaceted education through our educational model of technical education, in the fields of Administration, Technology, Health and Engineering, which consists of technical colleges and institutes in 12 campuses.

Currently, this university has five technical colleges and nine technical institutes. It encompasses around 520 teaching staff members and around 13,500 students. The vision of the university is to ensure a creative, comprehensive, and technical education, based on labour market needs. EPU focuses on teaching, research and innovation, community engagement, and globalisation, thereby taking an advisory role in raising awareness of the significance of internationalisation, student and staff mobility and high-quality international research.



زانكۆی پۆلیتیه کینیکى ههولیر

ERBIL POLYTECHNIC UNIVERSITY



65 University of Cagliari

Faculty: Engineering and Mathematics

➤ www.unica.it/unica/en/homepage.page

incoming@unica.it

The University of Cagliari (Unica) has 6 faculties and 17 departments. They constitute the operational core of the university organization in charge of achieving its primary objectives: Research and teaching at the service of high needs of innovation required by today's knowledge society.

With over 24,750 students enrolled, 37 three-year degree courses, 34 master's and 6 single-cycle, 30 specialization schools, 15 doctoral courses, 12 active masters, the University of Cagliari ensures an important contribution to the high education of young people who choose to study in Cagliari and for the entire island community.





66 Concordia University of Edmonton

Faculty: Engineering and Mathematics

www.concordia.ab.ca/
international@concordia.ab.ca

Concordia University of Edmonton was founded in 1921 as a publicly funded private university in Edmonton, Alberta. More than 2,500 students are enrolled in the university's five faculties: Faculty of Arts, Faculty of Education, Faculty of Graduate Studies, Faculty of Management, Faculty of Science. The university offers 45 majors and minors in the fields of Arts, Science and Management. Campus life features a community orchestra, several choirs and regular drama productions. The university has a gymnasium and a large athletic field on campus along with a wide array of student supports to ensure all students are successful in their studies!





67 MacEwan University

Faculty: Engineering and Mathematics

[↗ www.macewan.ca/wcm/index.htm](http://www.macewan.ca/wcm/index.htm)

educationabroad@macewan.ca

Founded in 1971, MacEwan University is a vibrant undergraduate public university located in downtown Edmonton, Alberta, Canada. It has a reputation for its focus on teaching with a low student-to-faculty ratio allowing students to learn in a collaborative and supportive environment. More than 12,000 students are enrolled in the university's four faculties and two schools, which offer programs in fine arts and communications, health and community studies, humanities and sciences, and business. Exchange students can take a variety of courses and programs across its faculties and schools and enjoy a supportive community of on-campus residence steps away from their classrooms.



68 University of Alberta

Faculty: Engineering and Mathematics

[↗ www.ualberta.ca/index.html](http://www.ualberta.ca/index.html)

michal.guzowski@ualberta.ca

The University of Alberta (UAlberta) in Edmonton was founded in 1908 and is one of Canada's top teaching and research universities, with an international reputation for excellence across their 18 faculties and schools: Agricultural, Life and Environmental Sciences; Arts; Business; Education; Engineering; Extension; Graduate Studies and Research; Law; Medicine and Dentistry; Native Studies; Nursing; Pharmacy and Pharmaceutical Sciences; Physical Education and Recreation; Public Health; Rehabilitation Medicine as well as Science.

On five campuses – four in Edmonton, one in Camrose – UAlberta's approximately 39,000 students from Canada and 150 other countries study in various programmes. The university has more than 3,600 academic staff members along with over 15,400 support and trust staff members.





69 University of Manitoba

Faculty: Engineering and Mathematics

[↗ www.umanitoba.ca/](http://www.umanitoba.ca/)

inbound_exchange@umanitoba.ca

The University of Manitoba (UM) is a public research university in the province of Manitoba, Canada. Its main campus is located in the Fort Garry neighbourhood of southern Winnipeg with other campuses throughout the city. Founded in 1877, it is the first university of western Canada. The university maintains a reputation as a top research-intensive post-secondary educational institution and conducts more research annually than any other university in the region. More than 30,000 students are enrolled in 24 faculties. The students thrive because of the strong connections with the business community, in a region with high labour demand across all industries, and the intimate class sizes and dynamic course.



**University
of Manitoba**



70 University of Regina

Faculty: Engineering and Mathematics

[↗ www.uregina.ca/](http://www.uregina.ca/)

study.abroad@uregina.ca

The University of Regina is a mid-sized campus in the heart of the prairies in Regina, Saskatchewan, Canada. Our campus has enrolment of more than 16,500 students, and houses 10 faculties and 1 school, in the areas of Arts, Business Administration, Education, Engineering and Applied Science, Media Arts and Performance, Graduate Studies and Research, Kinesiology and Health Studies, Nursing, Science, and Social Work. Our institution is well known for experiential learning, with program components such as internships, professional placements, and practicums. The University of Regina is the perfect campus size to experience a diverse amount of programming, but also to enjoy a strong sense of engagement and community.



University
of Regina



71 La Salle University of Technology

Faculty: Engineering and Mathematics

[↗ carreras.ulsa.edu.ni/](http://carreras.ulsa.edu.ni/)

asistente.internacionalizacion@ulsa.edu.ni

Established in 2009, La Salle University of Technology (ULSA) is a non-profit private higher education institution with high academic standards located in the urban setting in the city of León, Nicaragua. It offers two academic programmes, Engineering Programme composed by mechatronics, mechanics, electricity, electronics, industrial management, renewable energies, cybernetics, control systems and energy efficiency. Additionally, the Bachelor Degree Programme is composed by Commerce, Marketing, Business, Finance and Management. Additionally, the University possess a number of programs to strengthen the educational quality with corporate and university entailment at national and international level.



72 University of Applied Sciences Technikum Wien

Faculty: Engineering and Mathematics
www.technikum-wien.at/
incoming.students@technikum-wien.at

With around 12,000 graduates thus far and 4,400 students, the University of Applied Sciences Technikum Wien is Austria's only purely technical university of applied sciences. It was established in 1994 and its educational offerings consist of 12 bachelor's and 18 master's degree programmes, which are offered as full-time, part-time and/or distance study programmes. Four degree programmes are taught in English. The educational offerings based on a solid scientific foundation are also practice-oriented. The research and development activities at UAS Technikum Wien have grown significantly in recent years and currently concentrate on our research focuses: Embedded Systems and Cyber-Physical Systems, Renewable Urban Energy Systems, Secure Services, eHealth and Mobility, Tissue Engineering and Molecular Life Science Technologies, Automation and Robotics.



University of Applied Sciences Campus Wien

Faculty: Engineering and Mathematics

➤ www.fh-campuswien.ac.at/

international@fh-campuswien.ac.at

With almost 7,000 students, FH Campus Wien is the largest university of applied sciences in Austria. It was founded in 2001. Students can choose from more than 60 bachelor's and master's degree programmes and master courses in the departments of Applied Life Sciences, Building and Design, Health Sciences, Applied Nursing Science, Administration, Economics, Security, Politics, Social Work and Engineering.





74 Institute of Power Engineering

Faculty: Engineering and Mathematics

www.ien.com.pl/home

instytut.energetyki@ien.com.pl

The Institute of Power Engineering (IEn) was established in 1953 and is one of the largest institutes in Poland and Central Europe providing research in the field of energy technologies. It is a modern, state owned research and development centre.

The Institute covers a wide area of energy research from expert works for the power sector to investigations of the most advanced technologies of energy generation, such as fuel cells, clean coal technologies and renewable energy sources. The advantage of the Institute is the experienced scientific, engineering and technical staff as well as numerous modern, sometimes unique, laboratory facilities. The Institute is a member of the European Energy Research Alliance EERA and participates in numerous EU research projects.





75 Rzeszów University of Technology

Faculty: Engineering and Mathematics

🔗 www.w.prz.edu.pl/en/

monikas@prz.edu.pl

Rzeszów University of Technology (RUT) was established in 1951 and offers its students a wide variety of courses. It also undertakes research and scientific projects in the following specialized fields of the applied sciences: Engineering, mathematics, physics, economics, as well as the chemical and biological sciences. In the current term 14,000 students are enrolled at 6 faculties (Chemistry, Civil and Environmental Engineering and Architecture, Electrical and Computer Engineering, Management, Mathematics and Applied Physics, Mechanical Engineering and Aeronautics, Mechanics and Technology) and 28 courses of study. High quality of education, low cost of living and a youth-friendly city are the key features that attract candidates and exchange students to study at RUT.



**RZESZÓW UNIVERSITY
OF TECHNOLOGY**



76 Silesian University of Technology

Faculty: Engineering and Mathematics

www.polsl.pl/en/Pages/Welcome.aspx

mobility@polsl.pl

The Silesian University of Technology (SUT) is a modern research university and a member of consortium within the European Universities Initiative. It celebrates 75 years of tradition in teaching, research and science. It was established in 1945 in the most industrialized area in Poland, and in one of the most industrialized in Europe.

15 educational units of the University – 13 faculties and 2 institutes, currently offer almost 60 study programmes and about 200 specializations, including the whole spectrum of engineering studies. There are nearly 20,000 students at the University. Aside from technical programmes, candidates may study administration, business analytics, mathematics, sociology and management – including project management – also foreign languages and pedagogy.



**Silesian University
of Technology**



77 University of Rzeszów

Faculty: Engineering and Mathematics

[↗ www.ur.edu.pl/en](http://www.ur.edu.pl/en)

dzwz@ur.edu.pl

The University of Rzeszów was established in 2001 and has a leading role in initiating and keeping great and wide scientific, social and cultural contacts with neighbouring countries and partners from the European Community. The University offers a variety of undergraduate and postgraduate programmes, specialist training, supplementary training and adult education. It has over 16,000 full- and part-time students and consists of 4 colleges: College of Humanities, College of Medical Sciences, College of Natural Sciences and College of Social Sciences.





78 Wrocław University of Science and Technology

Faculty: Engineering and Mathematics

www.pwr.edu.pl/en/
anna.wojcik@pwr.edu.pl

Wrocław University of Science and Technology (WUST) is the leading scientific and educational institution in Poland. There are more than 26 thousand students and 855 doctoral students pursuing their degree programmes, with 2,200 academic teachers at WUST's 13 faculties and three branches. WUST also has over 1,100 foreign students from 69 countries around the world.

Wrocław is the capital of Lower Silesia and Poland's fourth biggest city. It is a large academic centre and one of the most important and modern industrial and financial hubs in the country. The population of the city is 650 thousand, of which 120 thousand are students.



Wrocław University
of Science and Technology



79 Yaroslav-the-Wise Novgorod State University

Faculty: Engineering and Mathematics

www.novsu.ru/deutsch/

Irina.Ushanova@novsu.ru

Novgorod State University (NovSU) was established in 1993. It consists of seven schools: Humanities, Continuous Pedagogical Education, Medical Education, Polytechnic, Agriculture and Natural Resources, Electronic and Information Systems, Economy, Management and Law. The university trains specialists at all levels of higher education (Bachelor, Master, and PhD degree programs) and professional development in 170 educational programs. The main advantage of the university is an effective combination of research, innovation and educational activities. NovSU is the unique “multi-university-technopolis” which implements pilot projects of National Technological Initiative. More than 10,000 students study at the university including 600 international students from 51 countries of the world.



НОВГОРОДСКИЙ
ГОСУДАРСТВЕННЫЙ
УНИВЕРСИТЕТ
ИМЕНИ ЯРОСЛАВА МУДРОГО



St. Petersburg State University of Economics

Faculty: Engineering and Mathematics

en.unecon.ru/

dorofeeva.n@unecon.ru

St. Petersburg State University of Economics also known as UNECON is one of the leading Russian universities with 90-year experience in educating top professionals in economics and management. Strategy 2025 positions UNECON as an international hub, integrator of the world's best knowledge and competences in the field of economics, business and entrepreneurship based on international academic and professional cooperation.

UNECON learning environment allows students to gain an international outlook and engage with global academic issues through vast exchange programs, double degree programs, international scientific projects, etc. UNECON central St. Petersburg's location means that all excitement of a major city – its lavish architecture, high art and wild nightlife – is up close from the place of study. Dormitories for international students are situated in the central campus offering exclusive experience of academic, cultural and social life of Northern Venice.





81 Halmstad University

Faculty: Engineering and Mathematics

➤ www.hh.se/english.html

exchange@hh.se

Since the beginning in 1983, Halmstad University has been characterised as forward-thinking and cross-border. The research at Halmstad is internationally renowned and is pursued in interdisciplinary innovation and research environments.

The University is known for its popular and reality-based programmes and small student groups. Today, the University has around 11,000 students (approximately 5,200 full-time students) and offers around 50 programmes and over 130 courses within several subject fields. Halmstad University conducts education and research within two profile areas, Health Innovation and Smart Cities and Communities, with a basis in three prominent doctoral education areas: Information Technology, Innovation Sciences and Health and Lifestyle.



**HALMSTAD
UNIVERSITY**



82 Technical University of Valencia

Faculty: Engineering and Mathematics

➤ www.upv.es/index-en.html

opii@upvnet.upv.es

The Technical University of Valencia was established in 1971 and is a public, dynamic and innovative institution dedicated to research and teaching. Its community is made up of around 34,000 students, 3,600 lecturers and researchers and 1,500 administration and services professionals distributed among its three campuses located in Alcoi, Gandia and València. At present, the UPV comprises 13 university centres, of which nine are higher technical schools (Agricultural Engineering and Environment, Architecture, Building Engineering, Civil Engineering, Design Engineering, Engineering in Geodesy, Cartography and Surveying, Industrial Engineering, Informatics, Telecommunications Engineering), two are faculties (Business Administration and Management, Fine Arts) and another two higher polytechnic schools.



UNIVERSITAT
POLITÈCNICA
DE VALÈNCIA



83 University of Oviedo

Faculty: Engineering and Mathematics

➤ www.uniovi.es/en

inter.incoming@uniovi.es

The University of Oviedo is a public institution of higher education and research in the Principality of Asturias. With over 400 years of history, it offers a full range of undergraduate degrees adapted to the European Higher Education Area (EHEA) in all branches of knowledge and postgraduate degree programmes, in collaboration with national and international universities and more than 250 companies.

We have 25,000 Students, 2,000 Lecturers and Researchers, 1,000 Administrative Staff members, 57 Undergraduate Degree programmes, 50 Master's Degree programmes, 24 PhD Programmes, 65 Certificate Courses, 800 International students, 17 Faculties and Schools and 38 Departments. In the past years we have been ranked as one of the top 500 universities in the prestigious Shanghai ranking (ARWU).



Universidad de Oviedo
Universidá d'Uviéu
University of Oviedo



84 University of Vigo

Faculty: Engineering and Mathematics

[↗ www.uvigo.gal/en](http://www.uvigo.gal/en)

incoming.ori@uvigo.es

The University of Vigo, founded in 1990, is a public institution located in the autonomous area of Galicia in north western Spain and is among the 600 best universities in the world according to the 2020 Academic Ranking of World Universities (ARWU).

The degrees offered at the University of Vigo spread across science, technology, social sciences, law and humanities. However, the university is also considered one of the most technical universities in Galicia, with a particular focus on telecommunications, computer science, industrial engineering and environment engineering. The institution's campuses are lively, with a lot of small film festivals, concerts, art exhibitions and sports taking place throughout the year.

Universida_{de}Vigo



85 University of Zaragoza

Faculty: Engineering and Mathematics

➤ www.unizar.es/

relint@unizar.es

The University of Zaragoza is located in the Aragon region of Spain. Founded in 1542, it is one of the oldest universities in Spain, with a history dating back to the Roman period. The university has over 40,000 students in its 22 faculties and more than 4,000 staff members. It is the only public university in the region, and its activity is spread along the three provinces of Aragon, with teaching campuses and research centers in Huesca, Teruel and Zaragoza.



Universidad
Zaragoza



86 Technical University of Liberec

Faculty: Engineering and Mathematics

www.tul.cz/en/erasmus@tul.cz

The Technical University of Liberec (TUL) was established in 1953 and is a dynamic university of medium size (around 9,000 students) that joins forms of technical and university education. Within seven faculties and a university institute, it offers a large spectrum of programmes in technical, scientific, humanities as well as artistic and interdisciplinary fields of study. The university reaches excellent results in the fields of science and research and can also be proud of its good social, cultural and sports background. In addition to the excellent facilities and public transportation in Liberec and its surroundings, the University Sports Complex is available for summer and winter sports.

The Faculty of Textile Engineering (FT) offers to study textile materials, technologies and nanotechnologies, clothing technologies, textile marketing and design of textiles, clothing, glass and jewellery. FT is active in research and development which students can take a part in. Inventions like new technology for production of flat nanofiber textiles at FT classify the university among prestigious institutions.



TECHNICAL
UNIVERSITY
OF LIBEREC
www.tul.cz



87 National Engineering School of Sfax

Faculty: Engineering and Mathematics

[↗ www.enis.rnu.tn/](http://www.enis.rnu.tn/)

direction.stages@enis.tn

The National Engineering School of Sfax, named briefly as ENIS, was established in 1983 just after taking the place of the premise of the Faculty of Sciences and Techniques (founded in 1975) belonging to Sfax University under a legal requirement. ENIS is composed of seven departments. They are: Civil Engineering, Electrical Engineering, Biological Engineering, Electro-mechanical Engineering, Material Engineering and Industrial Management, Geo-resources and Environmental Engineering and Computer Engineering. In this respect, the goal of ENIS is mainly to pursue excellence in technical sciences.

ENIS is deeply engaged in research projects both at the national and the international levels. Hence, ENIS has a high scientific ranking, especially in 2020.





88 Bursa Uludağ University

Faculty: Engineering and Mathematics

www.uludag.edu.tr/english/default

erasmus@uludag.edu.tr

Bursa Uludağ University, founded in 1975, is located in Bursa which is the fourth biggest city of Turkey. BUU has around 75,000 students and 15 faculties: Medicine, Economics and Administrative Sciences, Engineering, Veterinary Medicine, Agriculture, Education, Theology, Arts and Sciences, Law, Fine Arts, Business Administration, Architecture, Sports Sciences, Health Sciences and Dentistry.

The Rectorate, the institutes and most of the faculties are located on the central campus in Görükle with an area of 17 million sqm and 20 km away from the city center.



**BURSA
ULUDAĞ
ÜNİVERSİTESİ**



89 Ho Chi Minh City University of Technology

Faculty: Engineering and Mathematics

🔗 www.hcmut.edu.vn/en
inter@hcmut.edu.vn

Ho Chi Minh City University of Technology (HCMUT) is one of the leading universities of technology in Vietnam. With its history of 63 years and its educational philosophy to achieve “Liberal Art Education; Pioneering in quality, creativity and integration”, HCMUT has remained the most prestigious and oldest engineering university greatly contributing to technology transfer in Southern Vietnam. HCMUT is also a brand name of innovation and excellence always impressing its partners with employment rate listed among the highest in Vietnam.

The university offers a wide range of training programmes at undergraduate and postgraduate levels. Totally, HCMUT has 1,163 staff and 26,278 students enrolled in 11 faculties mostly focusing on engineering, architecture and industrial management. Up to present, HCMUT has launched 18 international undergraduate programmes and 6 international master programmes which are fully taught in English. At global level, the University engages itself in international accreditation and successfully gets academic programmes accredited by ABET, AUN-Q.A, HCERES, CTI, FIBAA, ACBSP/AMBA/IACBE etc.

International Programmes at HCMUT:

🔗 oisp.hcmut.edu.vn/en/



SOZIALWESEN



91 Aleksander Moisiu University of Durrës

Faculty: Social Sciences

www.uamd.edu.al/index.php/en/

info@uamd.edu.al

The Aleksander Moisiu University of Durrës (UAMD) is a public university located in central Albania, port city of Durrës. It is the fastest growing public university in the country with approximately 21,000 students in the three study cycles and six main units: Faculty of Business, Faculty of Education, Faculty of Information Technology, Faculty of Political Judicial Sciences, Faculty of Professional Studies, and Faculty of Studies Integrated with Practice (FASTIP).





92 University of Santiago de Chile

Faculty: Social Sciences

en.usach.cl/

fernando.olmos@usach.cl

University of Santiago, Chile (Usach) is one of the oldest public universities in Chile, in the capital Santiago. Set up in 1849, it has become known under its current name from 1981. The higher level education institution has more than 18,000 students, employs around 2,700 academic staff members and offers a broad range of degrees in science, technology, medicine, engineering, architecture and humanities in Spanish.

Usach has nine think tanks, institutes and research centres: CECTA and CEUS Llanquihue (researching food and food technology), CEDENNA (researching nanoscience and nanotechnology), Innovo and Citecamp (researching technology transfer and innovation), CICES, Comenius and CEDETEC, (researching education and technology and innovation in education) and IDEA (social science institute).





93 University College Absalon

Faculty: Social Sciences

➤ [www.phabsalon.dk/english/
international@pha.dk](http://www.phabsalon.dk/english/international@pha.dk)

With twelve different professional bachelor's degree programmes, University College Absalon, established in 2007, is the cornerstone for education in the region of Zealand. The programmes work in close collaboration with the professions that the 8,600 students are training to become part of. This ensures high-quality traineeship opportunities as well as a constant development of the programmes to provide graduates with the skills needed to join and navigate in an ever-changing job market. The professional bachelor's degree programmes cover: Biomedical Laboratory Science, Biotechnology, Leisure Management, Mechanical Engineering (from 2020), Nursing, Nutrition and Health, Physiotherapy, Public Administration, Occupational Therapy, Social Education, Social Work and Teaching (Primary and Lower Secondary).

**AB
SAL
ON**

UNIVERSITY
COLLEGE
ABSALON



94 Institut Limayrac

Faculty: Social Sciences

➤ www.limayrac.fr/

silv@limayrac.fr

The Limayrac Institution, established in 1941 under a different name, is a private institution of higher education under a contract of association with the State. For more than 70 years, we have been welcoming each year more than 1,000 post-baccalaureate students. Managed by a teaching team made of teachers from the business world and as close as possible to their challenges, students benefit from an education that meets the current needs of the professional world.

The school now offers training from Bac+2 (A level+2) to Bac+5 (A level+5) in the fields of Social (Social and family economics) and Dietetics, Tertiary and industrial sections with tourism, accountancy management, and in the industrial section with industrial computer science. Our institution has always aimed at the professional success of each student.



95 Institute of Technology Tralee

Faculty: Social Sciences

➤ www.ittralee.ie/en/

International@ittralee.ie

Institute of Technology Tralee (ITT or IT Tralee) is a third-level educational institution located in Tralee, County Kerry, Ireland. It was established in 1977 as the Regional Technical College Tralee and has currently 3,500 full and part-time students. The Institute has two campuses, the North campus (located in Dromtacker) and the South campus (located in Clash) approximately 2.4 km apart.

IT Tralee has three Departments with various study programmes: School of Business, Computing and Humanities, School of Science, Technology, Engineering and Mathematics and School of Health and Social Sciences.





96 Concordia University of Edmonton

Faculty: Social Sciences

www.concordia.ab.ca/
international@concordia.ab.ca

Concordia University of Edmonton was founded in 1921 as a publicly funded private university in Edmonton, Alberta. More than 2,500 students are enrolled in the university's five faculties: Faculty of Arts, Faculty of Education, Faculty of Graduate Studies, Faculty of Management, Faculty of Science. The university offers 45 majors and minors in the fields of Arts, Science and Management. Campus life features a community orchestra, several choirs and regular drama productions. The university has a gymnasium and a large athletic field on campus along with a wide array of student supports to ensure all students are successful in their studies!





97 MacEwan University

Faculty: Social Sciences

www.macewan.ca/wcm/index.htm

educationabroad@macewan.ca

Founded in 1971, MacEwan University is a vibrant undergraduate public university located in downtown Edmonton, Alberta, Canada. It has a reputation for its focus on teaching with a low student-to-faculty ratio allowing students to learn in a collaborative and supportive environment. More than 12,000 students are enrolled in the university's four faculties and two schools, which offer programs in fine arts and communications, health and community studies, humanities and sciences, and business. Exchange students can take a variety of courses and programs across its faculties and schools and enjoy a supportive community of on-campus residence steps away from their classrooms.



98 University of Alberta

Faculty: Social Sciences

➤ www.ualberta.ca/index.html

michal.guzowski@ualberta.ca

The University of Alberta (UAlberta) in Edmonton was founded in 1908 and is one of Canada's top teaching and research universities, with an international reputation for excellence across their 18 faculties and schools: Agricultural, Life and Environmental Sciences; Arts; Business; Education; Engineering; Extension; Graduate Studies and Research; Law; Medicine and Dentistry; Native Studies; Nursing; Pharmacy and Pharmaceutical Sciences; Physical Education and Recreation; Public Health; Rehabilitation Medicine as well as Science.

On five campuses – four in Edmonton, one in Camrose – UAlberta's approximately 39,000 students from Canada and 150 other countries study in various programmes. The university has more than 3,600 academic staff members along with over 15,400 support and trust staff members.



San Cristóbal of Huamanga National University

Faculty: Social Sciences

www.unsch.edu.pe/

rectorado@unsch.edu.pe

Established in 1677, San Cristóbal of Huamanga National University (UNSCH) is a non-profit, public higher education institution located in the large town of Ayacucho. UNSCH is a medium-sized (12,000 students) coeducational higher education institution organised in 9 faculties: Agricultural Sciences, Biological Sciences, Health Sciences, Mining, Geology and Civil, Chemical Engineering and Metallurgy, Economic, Administrative and Accounting Sciences, Chemical Education, Law and Political Sciences, Social Sciences.





University of Rzeszów

Faculty: Social Sciences

[↗ www.ur.edu.pl/en](http://www.ur.edu.pl/en)

dzwz@ur.edu.pl

The University of Rzeszów was established in 2001 and has a leading role in initiating and keeping great and wide scientific, social and cultural contacts with neighbouring countries and partners from the European Community. The University offers a variety of undergraduate and postgraduate programmes, specialist training, supplementary training and adult education. It has over 16,000 full- and part-time students and consists of 4 colleges – College of Humanities, College of Medical Sciences, College of Natural Sciences, College of Social Sciences.



University of Silesia in Katowice

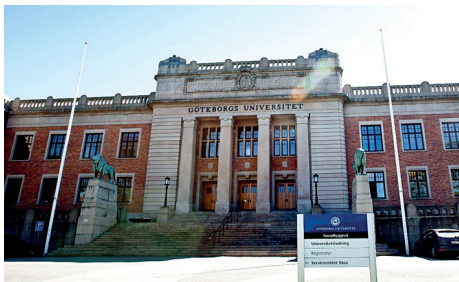
Faculty: Social Sciences

↗ [www.us.edu.pl/en/
erasmus@us.edu.pl](http://www.us.edu.pl/en/erasmus@us.edu.pl)

The University of Silesia in Katowice was established in 1968 and is one of the largest and most dynamically evolving Polish higher education institutions. It offers innovative solutions in the field of education and is a friendly space for conducting research.

University employees, students and young scientists, working individually and in teams, address crucial themes at the regional, national and global level. They conduct research into land- and sea-dwelling wildlife, analyse climatic changes, search for solutions aimed at combatting poverty, hunger and social inequalities. The university is divided into 8 faculties: Humanities, Natural Sciences, Social Sciences, Science and Technology, Law and Administration, Arts and Educational Science, Theology and Krzysztof Kieślowski Film School.





University of Gothenburg

Faculty: Social Sciences

➤ www.gu.se/en

international@socwork.gu.se

The University of Gothenburg meets social challenges with diverse knowledge. 47,500 students and 6,000 employees make the University a large and inspiring place to work and study, with a continuous flow of new knowledge and ideas. Strong research and attractive study programmes attract scientists and students from all around the world. The faculty areas include: Pharmacy, Medicine, Odontology and Health Care Sciences, Natural Sciences, Arts and Humanities, Fine, Applied and Performing Arts, Social Sciences, Business, Economics and Law, Education and Information Technology. The University of Gothenburg is environmentally certified and works actively for sustainable development.



University of Zaragoza

Faculty: Social Sciences

➤ www.unizar.es/

relint@unizar.es

The University of Zaragoza is located in the Aragon region of Spain. Founded in 1542, it is one of the oldest universities in Spain, with a history dating back to the Roman period. The university has over 40,000 students in its 22 faculties and more than 4,000 staff members. It is the only public university in the region, and its activity is spread along the three provinces of Aragon, with teaching campuses and research centers in Huesca, Teruel and Zaragoza.



Universidad
Zaragoza



Akdeniz University

Faculty: Social Sciences

eng.akdeniz.edu.tr/

erasmus@akdeniz.edu.tr

incoming@akdeniz.edu.tr

Akdeniz University is a campus university in Antalya Province of Turkey and was founded in 1982. Today, Akdeniz University continues its various activities in the fields of education, research and service to society in 24 faculties, 7 institutes, 1 school, 1 conservatory, 12 vocational schools and 54 research and application centers. Around 42,862 students attended the university in 2020.





Istanbul Kent University

Faculty: Social Sciences

www.kent.edu.tr/EN

erasmus@kent.edu.tr

Istanbul Kent University was established in 2016 and is located in the heart of Istanbul. The university aims to keep up with the changes in the developing world and closely monitor global developments in the fields of education, science, methodology and technology. Istanbul Kent University presents its students with all the necessary equipment to raise individuals who are curious, inquisitive, cognitive, analytical and responsible, as well as social, productive, understanding and empathetic. With its modern and innovative academic staff, its student-centred educational approach and its attentive personnel, as well as its technological infrastructure with well-equipped laboratories and workshops, Istanbul Kent University prepares students for the future.



İSTANBUL KENT
UNIVERSITY

WIRTSCHAFT



Aleksander Moisiu University of Durrës

Faculty: Business

www.uamd.edu.al/index.php/en/

info@uamd.edu.al

The Aleksander Moisiu University of Durrës (UAMD) is a public university located in central Albania, port city of Durrës. It is the fastest growing public university in the country with approximately 21,000 students in the three study cycles and six main units: Faculty of Business, Faculty of Education, Faculty of Information Technology, Faculty of Political Judicial Sciences, Faculty of Professional Studies, and Faculty of Studies Integrated with Practice (FASTIP).





University of Tirana

Faculty: Business

➤ www.unitir.edu.al/eng/

toninkola@feut.edu.al

At present, the University of Tirana, which was established in 1957, is the largest public university in the country. It includes eight colleges, 42 academic departments and 183 study programmes or majors. Most programmes are offered in Tirana but a few smaller affiliated campuses are located in other Albanian cities, including Saranda and Kukës, with overall 800 academic staff members and around 23,551 students. The primary language of instruction is Albanian, but there are a number of faculties of foreign languages which are carried out in English, French, Greek, Italian, Spanish, German, Chinese and other languages.





109 University of Santiago de Chile

Faculty: Business

www.en.usach.cl/

fernando.olmos@usach.cl

University of Santiago, Chile (Usach) is one of the oldest public universities in Chile, in the capital Santiago. Set up in 1849, it has become known under its current name from 1981. The higher level education institution has more than 18,000 students, employs around 2,700 academic staff members and offers a broad range of degrees in science, technology, medicine, engineering, architecture and humanities in Spanish.

Usach has nine think tanks, institutes and research centres: CECTA and CEUS Llanquihue (researching food and food technology), CEDENNA (researching nanoscience and nanotechnology), Innovo and Citecamp (researching technology transfer and innovation), CICES, Comenius and CEDETEC, (researching education and technology and innovation in education) and IDEA (social science institute).





110 University of Tartu

Faculty: Business

➤ www.ut.ee/en

studyabroad@ut.ee

The University of Tartu (UT), founded in 1632, is Estonia's leading centre of research and training and employs more than 3,500 staff members. It is the national university of Estonia and the only classical university in the country.

UT includes four faculties for nearly 14,000 students: Faculty of Arts and Humanities, Faculty of Social Sciences, Faculty of Medicine and Faculty of Science and Technology.

The university's four museums, its Botanical Gardens, and sports facilities are open to the public. The university owns some 150 buildings, 30 of which are outside of Tartu.



UNIVERSITY
OF TARTU



111 LAB University of Applied Sciences

Faculty: Business

www.lab.fi/en

incoming@lab.fi

LAB University of Applied Sciences, established in late 2019 from a merger of Lahti University of Applied Sciences and Saimaa University of Applied Sciences, is a higher education institution focusing on innovation, business and industry. It operates in Lahti and Lappeenranta and provides education online.

The strengths of this institution specializing in innovation include the circular economy, design, the commercialization of innovations and service innovations for health and well-being. LAB has over 8,500 students, making it the sixth largest university of applied sciences in Finland.



Tampere University of Applied Sciences

Faculty: Business

www.tuni.fi/en

incoming.tamk@tuni.fi

Tampere University of Applied Sciences (TAMK) is a professional higher education institution oriented towards working life and RDI co-operation. Our strengths are multidisciplinary education, creativity, and a strong international profile. We place special emphasis on technology, wellbeing services, business administration, and culture. Since 2019, TAMK is a full member of the Tampere Universities community – together with Tampere University.



Polytechnic University of Hauts-de-France

Faculty: Business

www.uphf.fr/

international_in@uphf.fr

The Polytechnic University of Hauts-de-France (UPHF), established in 1964, welcomes nearly 12,000 students including more than 1,600 international students and has more than 200 partnerships all around the world. UPHF is the first polytechnic university of France and is located in the medium-sized town of Valenciennes. The university has 5 campus locations: Two in Valenciennes, Cambrai, Maubeuge and Arenberg.

Through the polytechnic university project, the institution chooses to enhance multi-disciplinary. The training offer is redesigned from two complementary and strongly interconnected poles: Sciences and Technologies and Humanities. Students will find varied and high-level courses at UPHF as well as innovative research projects and attractive extracurricular activities.



Paris-Est Créteil University

Faculty: Business

www.en.u-pec.fr/

relint@u-pec.fr

Founded in 1970, Université Paris-Est Créteil (UPEC) is one of the major multidisciplinary and vocational universities within the Paris area.

UPEC is home to 16 faculties, schools and institutes and 33 research centers. Its main campus is located only 20 minutes from the heart of the French capital by subway.

Serving more than 36,000 students, UPEC offers over 350 training programmes, from technical degrees to doctorates (PhD), including a series of degree programmes entirely taught in English. International students can benefit from special services such as adapted French courses, easy access to healthcare, and support for administrative procedures and in finding an accommodation or a job.



UNIVERSITÉ
PARIS-EST CRÉTEIL
VAL DE MARNE



Acadia University

Faculty: Business

www.acadiau.ca/home.html

international@acadiau.ca

Founded in 1838, Acadia University is one of the oldest and most respected liberal arts universities in Canada. Located just a one-hour drive from Halifax, Nova Scotia and its international airport, Acadia's around 3,600 students come from nearly every province and nearly 60 countries to take advantage of the strong academic programmes, a curriculum that encourages personal development, and collaborative learning experiences led by award-winning professors.

Acadia offers over 200 degree combinations in the four Faculties of Arts, Pure and Applied Science, Professional Studies and Theology. Each faculty is further divided into departments and schools specialized in areas of teaching and research.



Asper School of Business

Faculty: Business

➤ www.umanitoba.ca/asper/
asper.exchange@umanitoba.ca

The Asper School of Business is located on the University of Manitoba, Fort Garry Campus in South Winnipeg, Manitoba. The school began in 1937 as the University of Manitoba's Faculty of Management.

There are currently 1,750 students attending the school. It offers degree programmes and courses for undergraduates, as well as graduates leading to MBA and Ph.D. degrees. The majors currently offered are as follows: Aboriginal Business Studies; Accounting (CPA programs available); Actuarial Mathematics; Entrepreneurship/Small Business; Finance; Generalist (mix of major courses); Human Resources; Management/Industrial Relations; International Business; Leadership and Organizations; Logistics and Supply Chain Management; Management Information Systems (MIS) as well as Marketing.



UNIVERSITY
OF MANITOBA



Concordia University of Edmonton

Faculty: Business

www.concordia.ab.ca/

international@concordia.ab.ca

Concordia University of Edmonton was founded in 1921 as a publicly funded private university in Edmonton, Alberta. More than 2,500 students are enrolled in the university's five faculties: Faculty of Arts, Faculty of Education, Faculty of Graduate Studies, Faculty of Management, Faculty of Science. The university offers 45 majors and minors in the fields of Arts, Science and Management. Campus life features a community orchestra, several choirs and regular drama productions. The university has a gymnasium and a large athletic field on campus along with a wide array of student supports to ensure all students are successful in their studies!



MacEwan University

Faculty: Business

www.macewan.ca/wcm/index.htm

educationabroad@macewan.ca

Founded in 1971, MacEwan University is a vibrant undergraduate public university located in downtown Edmonton, Alberta, Canada. It has a reputation for its focus on teaching with a low student-to-faculty ratio allowing students to learn in a collaborative and supportive environment. More than 12,000 students are enrolled in the university's four faculties and two schools, which offer programs in fine arts and communications, health and community studies, humanities and sciences, and business. Exchange students can take a variety of courses and programs across its faculties and schools and enjoy a supportive community of on-campus residence steps away from their classrooms.



119 University of Alberta

Faculty: Business

www.ualberta.ca/index.html

michal.guzowski@ualberta.ca

The University of Alberta (UAlberta) in Edmonton was founded in 1908 and is one of Canada's top teaching and research universities, with an international reputation for excellence across their 18 faculties and schools: Agricultural, Life and Environmental Sciences; Arts; Business; Education; Engineering; Extension; Graduate Studies and Research; Law; Medicine and Dentistry; Native Studies; Nursing; Pharmacy and Pharmaceutical Sciences; Physical Education and Recreation; Public Health; Rehabilitation Medicine as well as Science.

On five campuses – four in Edmonton, one in Camrose – UAlberta's approximately 39,000 students from Canada and 150 other countries study in various programmes. The university has more than 3,600 academic staff members along with over 15,400 support and trust staff members.





University of Regina

Faculty: Business

www.uregina.ca/

study.abroad@uregina.ca

The University of Regina is a mid-sized campus in the heart of the prairies in Regina, Saskatchewan, Canada. Our campus has enrolment of more than 16,500 students, and houses 10 faculties and 1 school, in the areas of Arts, Business Administration, Education, Engineering and Applied Science, Media Arts and Performance, Graduate Studies and Research, Kinesiology and Health Studies, Nursing, Science, and Social Work. Our institution is well known for experiential learning, with program components such as internships, professional placements, and practicums. The University of Regina is the perfect campus size to experience a diverse amount of programming, but also to enjoy a strong sense of engagement and community.



University
of Regina



121 University of the Fraser Valley

Faculty: Business

www.ufv.ca/

international@ufv.ca

Located in the beautiful Fraser Valley just east of Vancouver, British Columbia, the University of the Fraser Valley (UFV), established in 1974, is a public university with around 16,000 students and approximately 800 staff members. UFV has campuses and locations in Abbotsford, Chilliwack, Mission, and Hope, and a growing presence in Chandigarh, India.

Currently, the university has seven faculties and three schools. The College of Arts houses the two largest faculties (Humanities and Social Sciences) with sixteen departments, followed by the Faculty of Applied and Technical Studies, while the Faculty of Science has four departments, and the Faculty of Health Sciences has five programmes.



Kaunas University of Technology

Faculty: Business

en.ktu.edu/

international@ktu.lt

Kaunas University of Technology (KTU) is a public research university located in Kaunas, Lithuania. It was established in 1922 and has nine faculties, eight institutes, nine research centres and six art societies. It has a Sports Centre, which offers 7 different sports classes for free, and a publishing house. There are more than 9,000 students enrolled in 117 study programmes. All of that fits into the nine faculties of KTU: Chemical Technology, Economics and Business, Electrical and Electronics Engineering, Informatics, Mathematics and Natural Sciences, Mechanical Engineering and Design, Social Sciences, Arts and Humanities, Civil Engineering and Architecture as well as Technologies and Business.





Ibero-American University Puebla

Faculty: Business

www.iberopuebla.mx/

intercambios@iberopuebla.mx

The IBERO Puebla is a private-higher education institution founded in 1983, underpinned by the Jesuit educational tradition, which has flourished worldwide for close to five centuries. Our core is the human being, that is why our institution provides our students an ethical and comprehensive education in which scientific and technical progress go along with the strengthen of human values, in a context of respect for diversity of ideas and beliefs. Our mission is to contribute to the formation of competitive professionals, committed to serve to others through the development of academic and human strategies in order to promote the achievement of a solidary, inclusive, and equalitarian society.

IBERO
PUEBLA ®



Rotterdam University of Applied Sciences

Faculty: Business

www.rotterdamuas.com

coia-exchange@hr.nl

Rotterdam UAS is located in the dynamic harbour city of Rotterdam. The city is not only known for its great architecture, but also for its art. With more than 37,000 students, spread out over 14 different locations, Rotterdam UAS is one of the major Universities of Applied Sciences in the Netherlands. We have a diverse student population that we prepare directly for specific professions. This means that our approach is very practical oriented. The university strongly invests in maintaining a good professional network, which enables students to practice their knowledge and skills in a “real life” setting. We offer a wide range of exchange programmes, varying from business to health care and from engineering to communication.



**ROTTERDAM UNIVERSITY
OF APPLIED SCIENCES**



Norwegian University of Science and Technology

Faculty: Business

www.ntnu.edu/studies/exchange

au@ntnu.no

exchange@st.ntnu.no

Norwegian University of Science and Technology (NTNU) is a university with an international focus, with headquarters in Trondheim and campuses in Ålesund and Gjøvik. NTNU is a comprehensive university with a main profile in science and technology. We offer a variety of study programmes which also includes business administration/economics, entrepreneurship, humanities, social sciences, medicine and health sciences, educational science, architecture, art disciplines and artistic activities.

With more than 40,000 students across the three campuses, NTNU can offer an active and vibrant student life. Along with a strong academic tradition and a beautiful nordic nature, an exchange stay at NTNU makes for an exciting opportunity.



Norwegian University of
Science and Technology



Salzburg University of Applied Sciences

Faculty: Business

www.fh-salzburg.ac.at/en/

international@fh-salzburg.ac.at

The Salzburg University of Applied Sciences with its 3,000 well selected students (2019) is a centre of innovation and expertise in the knowledge domains of its degree programmes. 380 permanent staff and 900 external lecturers work for the FH Salzburg. There are 18 bachelor and 12 master degree programmes (2019).

Since its foundation in 1995, it acts as a hub for the know-how transfer between research and the industry. Its degree programmes offer university level education tailored to the needs of current and future demands of the labour market combined with a sound theoretical underpinning.



FH Salzburg



University of Applied Sciences Campus Wien

Faculty: Business

www.fh-campuswien.ac.at/

international@fh-campuswien.ac.at

With almost 7,000 students, FH Campus Wien is the largest university of applied sciences in Austria. It was founded in 2001. Students can choose from more than 60 bachelor's and master's degree programmes and master courses in the departments of Applied Life Sciences, Building and Design, Health Sciences, Applied Nursing Science, Administration, Economics, Security, Politics, Social Work and Engineering.





Arab American University

Faculty: Business

www.aaup.edu/

dalal.s.iriqat@aaup.edu

Arab American University (AAUP) is the first private Palestinian university, founded in 2000 in a collaboration with California State University (CSU). AAUP serves the educational needs of over 11,300 students, among them 40% from Palestine, 55% from the Palestinian homeland and 5% from international countries. It provides a dynamic learning atmosphere that inspires innovation and has a primarily focus on every student's success.

AAUP offers quality education for Palestinian and international students and aspires to be a leader in Palestinian higher education. It is organised in 11 faculties: Administrative and Financial Sciences, Allied Medical Sciences, Arts, Dentistry, Engineering and Information Technology, Law, Modern Sciences, Nursing, Sciences, Sport Sciences and Graduate Studies.



الجامعة العربية الأمريكية
ARAB AMERICAN UNIVERSITY



The University of Information Technology and Management in Rzeszów

Faculty: Business

[↗ www.en.uitm.edu.eu/](http://www.en.uitm.edu.eu/)

jmacias@wsiz.rzeszow.pl

The University of Information Technology and Management in Rzeszów was established in 1996 and is the largest and highest-ranked private university in south-eastern Poland.

During 25 years of activity, over 60,000 people have studied here, both from Poland and abroad. We are proud that UITM is increasingly willing to accept young people from all around the world, and that they are choosing our university to kick start their path to a successful career. The university has 6,000 students (full-time and part-time) including 1,500 international students from 50 countries. The current structure of the University has four educational faculties: Management, Applied Computer Science, Media and Social Communication and Medical Faculty.



**UNIVERSITY of INFORMATION
TECHNOLOGY and MANAGEMENT**
in Rzeszow, POLAND



Cracow University of Economics

Faculty: Business

www.bpz.uek.krakow.pl/?language=en

magdalena.krasowska@uek.krakow.pl

joanna.jackowska@uek.krakow.pl

Cracow University of Economics (CUE) is the largest school of economics in Poland, operating since 1925. The University was the first institution of higher education in Poland to introduce studies in English in the early 1990s.

Cracow University of Economics has five faculties, all of which have full academic rights. These faculties – Economics and International Relations, Public Economy and Administration, Finance and Law, Commodity Science and Product Management and Faculty of Management – consist of numerous Chairs and Departments, offer various study opportunities for students and professionals and conduct basic and applied research. The University has about 18,000 students and about 200 partners from all over the world.



CRACOW
UNIVERSITY
OF ECONOMICS



131 University of Minho

Faculty: Business

🔗 www.uminho.pt/EN/Pages/default.aspx
study-at-uminho@reitoria.uminho.pt

The University of Minho (UMinho) was established in 1973 and is a vibrant young Portuguese university. There are three campi – Gualtar Campus, Azurém Campus and Couros Campus – located in two charming historical cities, Braga and Guimarães.

As recognition of its quality, the Shanghai Ranking 2020 ranked UMinho between the 500 best universities worldwide – 3rd in Portugal, and the 2020 edition of U-Multirank gave UMinho the highest score in 11 indicators – 2nd in Portugal, highlighting its relevant performance in the dimensions of research, internationalization, knowledge transfer and regional engagement.

The university has over 19,000 students and 12 Schools and Institutes (Architecture, Sciences, Law, Economics and Management, Engineering, Medicine, Nursing, Psychology, Social Sciences, Education, Arts and Humanities, Research Institute I3Bs).



Universidade do Minho



St. Petersburg State University of Economics

Faculty: Business

en.unecon.ru/

dorofeeva.n@unecon.ru

St. Petersburg State University of Economics also known as UNECON is one of the leading Russian universities with 90-year experience in educating top professionals in economics and management. Strategy 2025 positions UNECON as an international hub, integrator of the world's best knowledge and competences in the field of economics, business and entrepreneurship based on international academic and professional cooperation.

UNECON learning environment allows students to gain an international outlook and engage with global academic issues through vast exchange programs, double degree programs, international scientific projects, etc. UNECON central St. Petersburg's location means that all excitement of a major city – its lavish architecture, high art and wild nightlife – is up close from the place of study. Dormitories for international students are situated in the central campus offering exclusive experience of academic, cultural and social life of Northern Venice.





Institute of Business Studies Moscow

Faculty: Business

www.eng-ibda.ranepa.ru/

ibs-master@ibs-m.ru

The Institute of Business Studies (IBS)-Moscow is a collegiate business school operating at RANEPA's premises in Moscow. IBS-Moscow was founded in 1988 within the Moscow State University of International Relations, nationally known for strong international expertise. In 1994, IBS-Moscow transferred to RANEPA and became its homogeneous structural unit.

As a collegiate business school and RANEPA's structural unit, we have access to the human and material resources required to ensure the high quality of our learning programmes. IBS-Moscow has provided educational services to a total of over 35,000 students and managers from Russia and CIS countries. IBS RANEPA is the first and only business school in Russia accredited by AACSB International.



University of Maribor

Faculty: Business

[↗ feri.um.si/en/](http://feri.um.si/en/)

erasmus.feri@um.si

The Faculty of Electrical Engineering and Computer Science (UM FERI) is an internationally recognised, ambitious technical faculty, which successfully transfers top technical knowledge into industry. We are one of the largest faculties in Slovenia with about 1,900 full-time students, 640 freshmen students and 289 staff. Till now over 9,000 students have graduated and almost 300 doctoral theses were defended at our faculty. FERI offers 10 undergraduate, 7 masters and 3 doctoral degree study programmes in Electrical Engineering, Computer Science, Informatics, Media Communications, Telecommunications and Mechatronics.



Univerza v Mariboru



University of Vigo

Faculty: Business

➤ www.uvigo.gal/en

incoming.ori@uvigo.es

The University of Vigo, founded in 1990, is a public institution located in the autonomous area of Galicia in north western Spain and is among the 600 best universities in the world according to the 2020 Academic Ranking of World Universities (ARWU).

The degrees offered at the University of Vigo spread across science, technology, social sciences, law and humanities. However, the university is also considered one of the most technical universities in Galicia, with a particular focus on telecommunications, computer science, industrial engineering and environment engineering. The institution's campuses are lively, with a lot of small film festivals, concerts, art exhibitions and sports taking place throughout the year.

Universida_{de}Vigo



University of Extremadura

Faculty: Business

➤ www.unex.es/?set_language=en&cl=en
erasmusincoming@unex.es

The University of Extremadura was founded in 1973. Its history is intimately linked to the region of Extremadura. Since its opening, UEx has seen a rise in student numbers, degrees and centres, expanding to a total of four separate centres, including the campuses in Badajoz and Caceres, the University Centre in Merida and the University Centre in Plasencia. More than 24,000 under-graduate and post-graduate-level students study at UEx, along with a further 8,000 students who are completing doctoral studies or other courses. 1,500 teachers and more than 800 administrative, technical and service staff work at this University.



International University of Catalonia

Faculty: Business

www.uic.es/en

exchange.bcn@uic.es

UIC Barcelona is the ideal place for carrying out the project of your life. On our campuses, students of more than 99 different nationalities live side by side, generating a rich cultural diversity that is part of the students' learning process.

We place each student at the centre, and provide individual attention, small class sizes, a close relationship with the teachers, and everything you need to maximise your skills. Christian humanism inspires us to search for truth and to fully develop each individual project. We provide the opportunity to study in one of the world's most vibrant cities, which is part of our identity.



University of Almeria

Faculty: Business

🔗 www.ual.es/en

mobility@fundacionual.es

vicintern@ual.es

The University of Almeria (UAL) was founded in 1993. Today it has more than 12,000 students, including 600 doctorate students. The UAL's facilities and equipment are, without doubt, among the most modern in Europe. The university is organised in Colleges, Schools (Humanities, Law, Psychology, Economics and Business Studies, Education Science, Experimental Science, Higher Engineering, Health Sciences) and Departments. Its highly-skilled teachers enjoy cutting-edge technology to teach subjects. Language courses are offered to make our students' full integration easier. Moreover, life on campus is as enjoyable as Almeria's typical nature and weather. But what makes a stay really successful is the Andalusian character and lifestyle.



UNIVERSIDAD
DE ALMERÍA



Hallym University

Faculty: Business

en.hallym.ac.kr/exchange_en/

iao55@hallym.ac.kr

Hallym University is a private university located in Chuncheon, Gangwon, Republic of Korea and was established in 1982. The Hallym International Students and Scholars Office (ISSO) mainly manages domestic and international agreements and is keeping up with international trends with its focus on globalization and student-centered learning. It supports foreign student affairs regarding their admission and academic life. More than 8,500 students are enrolled in eight colleges and six schools, one general graduate school and six special graduate schools. Hallym University has concluded agreements with over 85 universities in 23 countries to carry out academic exchanges for professors, students and researchers.





Czech University of Life Sciences Prague

Faculty: Business

www.czu.cz/en/

erasmus_incoming@rektorat.czu.cz

iro@czu.cz

The Czech University of Life Sciences Prague (CZU) celebrated its 110th anniversary in 2016. Currently the university has over 18,000 students (14% are international), 6 Faculties and 1 Institute (Economics and Management; Engineering; Agrobiolology, Food and Natural Resources; Forestry and Wood Sciences; Tropical AgriSciences; Environmental Sciences).

CZU offers over 180 study programmes at bachelor, master and doctoral levels (11 bachelor, 21 master and 18 PhD are taught in English). The university has 1,700 employees, of which more than 700 are Professors or Associate Professors. Since 2007 the CZU is a member of the Euroleague for Life Sciences (ELLS).



Czech University
of Life Sciences Prague



141 **Brno University of Technology**

Faculty: Business

➤ www.vutbr.cz/en/

ptackova@fbm.vutbr.cz

Being founded in 1899 and initially offering a single course in civil engineering, Brno University of Technology grew to become a major technical Czech university with over 24,000 students enrolled at 8 faculties (Central European Institute of Technology, Business and Management, Chemistry, Information Technology, Architecture, Electrical Engineering and Communication, Mechanical Engineering, Civil Engineering) and 2 university institutes. It offers a wide selection of English programmes on all three levels of education – Bachelor's, Master's and Doctoral.





Izmir University of Economics

Faculty: Business

🔗 www.ieu.edu.tr/en

ويا@ieu.edu.tr

Izmir University of Economics was established with 2 faculties, 5 schools, and 2 graduate schools in 2001. It moved to its current campus on Balçova starting its education journey with 288 students. The university, which carries the status of being the first foundation university of the Aegean Region, became one of the most preferred universities across the nation. A total of 464 academics, 59 of whom are foreign nationals, work at Izmir University of Economics. It has almost 10,000 students and offers 28 associate degree programmes, 35 undergraduate programmes, 30 masters programmes, and 6 PhD programmes.





Istanbul University

Faculty: Business

www.istanbul.edu.tr/en/

erasmus@istanbul.edu.tr

Istanbul University, the first university in Turkey and one of the ten oldest universities in Europe, is in service with more than 400,000 students and over 10,000 administrative and academic staff. It has been the locomotive of Turkey's higher education with its 16 faculties, 1 state conservatory, 9 campuses, 2 vocational Schools, 8 graduate schools, 16 institutes, 903 diploma programmes and 40 research and application centres under the rectorate, and 27 research and application centres under the faculties and 1 hospital.





Turkish-German University

Faculty: Business

www.tau.edu.tr/

erasmus@tau.edu.tr

Since 2013 the Turkish-German University has been offering the opportunity to achieve and disseminate new knowledge through joint learning, teaching and research, as well as to connect young people in Turkey and Germany and to serve the well-understood scientific, economic and political interests of both countries.

Currently, almost 2,500 students are enrolled at the TDU, of which about 1,100 take part in the one-year language preparation course at the Foreign Language Centre. The number of courses of study at the TDU has increased to 21 as of the winter semester 2019/20. They are divided into 13 BA courses, seven MA courses and one PhD course.



145 Marmara University

Faculty: Business

www.marmara.edu.tr/en

erasmus.incoming@marmara.edu.tr

Marmara University is one of the oldest Universities in Turkey with a history dating back to 1883. The university benefits from its unique location, with a cultural heritage bridging Europe and Asia at most central points in Istanbul.

In order to achieve sustainable high standards of international education, Marmara University provides multilingual education in 5 different languages: Turkish, English, French, German and Arabic. Marmara University has 17 faculties and more than 72,000 students. In addition, it has more than 700 Erasmus agreements with the number of universities exceeding 300.



MARMARA
UNIVERSITY



Northern Michigan University

Faculty: Business

www.nmu.edu/

ipo@nmu.edu

liisleib@nmu.edu

Northern Michigan University is a public university that has grown its reputation based on its award-winning leadership programmes, cutting-edge technology initiatives and nationally recognized academic programmes. NMU has a population of about 7,600 undergraduate and graduate students. It offers over 170 degree programmes and has 5 academic colleges organized into schools: Arts and Sciences, Business, Graduate Studies, Health Sciences and Professional Studies, Technology and Occupational Sciences.

The NMU International Programmes Office welcomes exchange students to our beautiful campus and provides support in academics, campus life, and cultural immersion.

In addition to tuition-waived exchange semesters, NMU offers scholarships to students from partner universities who plan to enrol in one or two semesters.





East Stroudsburg University

Faculty: Business

www.esu.edu/

sives@esu.edu

East Stroudsburg University is a comprehensive university in north-eastern Pennsylvania offering 58 undergraduate programmes, 23 master's programmes and 2 doctoral programmes. ESU is one of the 14 institutions in the Pennsylvania State System of Higher Education. The University has 57 buildings located on 258 acres in the East Stroudsburg Borough and in Smithfield Township which include academic facilities, 7 residence halls (housing over 2,500 students), a 1,000-seat dining hall, a student centre and a recreation centre.



Boise State University

Faculty: Business

www.boisestate.edu/

internationalinfo@boisestate.edu

Boise State University is home to more than 26,000 students from every state and more than 60 foreign countries. Within seven academic colleges (Art and Sciences, Business and Economics, Education, Engineering, Health Sciences, Innovation and Design, School of Public Service) we offer an array of degree programmes that foster student success, community engagement, innovation and creativity. The campus is growing right alongside our city, with new, state-of-the-art research labs, living and dining spaces, and a brand new high-tech home for visual arts.



BOISE STATE UNIVERSITY

GESUNDHEIT



Aleksander Moisiu University of Durrës

Faculty: Health

www.uamd.edu.al/index.php/en/

info@uamd.edu.al

The Aleksander Moisiu University of Durrës (UAMD) is a public university located in central Albania, port city of Durrës. It is the fastest growing public university in the country with approximately 21,000 students in the three study cycles and six main units: Faculty of Business, Faculty of Education, Faculty of Information Technology, Faculty of Political Judicial Sciences, Faculty of Professional Studies, and Faculty of Studies Integrated with Practice (FASTIP).





151 University College Gent

Faculty: Health

www.hogent.be/en/future-student/exchange-programmes/nursing/
els.moens@hogent.be

The Royal Academy of Fine Arts (KASK) and the Royal Conservatory constitute the School of Arts of HOGENT and Howest since 1995. The school brings together talented and motivated students with outstanding educators, active artists, designers and theorists in art and design from all over the world. The mission statement of the school defines its main tasks: development of the arts, education and research in an international perspective.

The varied range of artistic disciplines in KASK & Conservatory, makes for reciprocally inspiring and relatively open training programs. As interdisciplinarity in the arts becomes ever more important, there is room for cross-fertilization in our training program. Also, students will be introduced to some of the numerous theoretical and artistic research projects our lecturers are engaged in.

Two of the KASK & Conservatory campuses are located at the epicenter of Ghent. Ghent can boast a reputation within the international art world and is traditionally very popular with students. Not only does this artistic climate form a fertile environment for KASK & Conservatory, our educational institution also actively participates in it with the organization of exhibitions, concerts, festivals, lectures and film screenings, among other things. Campus Buda in Kortrijk was added in 2018.





University of Santiago de Chile

Faculty: Health

www.en.usach.cl/

fernando.olmos@usach.cl

University of Santiago, Chile (Usach) is one of the oldest public universities in Chile, in the capital Santiago. Set up in 1849, it has become known under its current name from 1981. The higher level education institution has more than 18,000 students, employs around 2,700 academic staff members and offers a broad range of degrees in science, technology, medicine, engineering, architecture and humanities in Spanish.

Usach has nine think tanks, institutes and research centres: CECTA and CEUS Llanquihue (researching food and food technology), CEDENNA (researching nanoscience and nanotechnology), Innovo and Citecamp (researching technology transfer and innovation), CICES, Comenius and CEDETEC, (researching education and technology and innovation in education) and IDEA (social science institute).





Savonia University of Applied Sciences

Faculty: Health

[//incominghealthstudent.savonia.fi/marja-liisa.grohn-rissanen@savonia.fi](https://incominghealthstudent.savonia.fi/marja-liisa.grohn-rissanen@savonia.fi)

Savonia University of Applied Sciences, established in 1998, is one of the largest, most versatile and multidisciplinary Universities of Applied Sciences in Finland. It is based in the cities of Kuopio, Iisalmi and Varkaus. The organization of experts educates a total of around 6,500 strong professionals in six different fields of study: Culture; Natural Resources and the Environment; Tourism, Catering and Domestic Services; Social Services and Health Care; Technology, Communication and Transport and also Business and Administration. Savonia UAS has high-quality core mission-based activities outside of the focus areas. The selected focus areas are Applied Wellbeing Technology, Innovative Engineering and Energy Industries, Responsible Food Production and Water Safety.



SAVONIA
UNIVERSITY OF APPLIED SCIENCES



University of Applied Sciences Campus Wien

Faculty: Health

www.fh-campuswien.ac.at

international@fh-campuswien.ac.at

With almost 7,000 students, FH Campus Wien is the largest university of applied sciences in Austria. It was founded in 2001. Students can choose from more than 60 bachelor's and master's degree programmes and master courses in the departments of Applied Life Sciences, Building and Design, Health Sciences, Applied Nursing Science, Administration, Economics, Security, Politics, Social Work and Engineering.





University of Almeria

Faculty: Health

➤ www.cms.ual.es/UAL/en/

mobility@fundacionual.es

vicintern@ual.es

The University of Almeria (UAL) was founded in 1993. Today it has more than 12,000 students, including 600 doctorate students. The UAL's facilities and equipment are, without doubt, among the most modern in Europe. The university is organised in Colleges, Schools (Humanities, Law, Psychology, Economics and Business Studies, Education Science, Experimental Science, Higher Engineering, Health Sciences) and Departments. Its highly-skilled teachers enjoy cutting-edge technology to teach subjects. Language courses are offered to make our students' full integration easier. Moreover, life on campus is as enjoyable as Almeria's typical nature and weather. But what makes a stay really successful is the Andalusian character and lifestyle.



UNIVERSIDAD
DE ALMERÍA

IMPRESSUM

FH Bielefeld University of Applied Sciences

Interaktion 1
33619 Bielefeld

1. Auflage
© März 2021, FH Bielefeld

156

Herausgeber

International Office
Verantwortlich für den Inhalt:
Judith Peltz, Annika Müller,
Katharina Kontowski,
Maximilian Moss
international.office@fh-bielefeld.de

Fotos

Andreas Jon Grote
Fotos der Partnerhochschulen

Hinweise zur Broschüre:

- Nicht alle Informationstexte der Partnerhochschulen der FH Bielefeld lagen zum Einsendeabschluss (31.07.20) dieser Broschüre vor. Bitte schauen Sie für aktuelle Informationen über die Partnerhochschulen auch unter:
[➤ www.fh-bielefeld.de/internationales/](http://www.fh-bielefeld.de/internationales/)
- Alle abgedruckten Informationstexte und das Bildmaterial wurden durch die jeweilige Partnerhochschule schriftlich freigegeben.
- Es wird keine Gewähr oder Haftung für die Richtigkeit, Aktualität und Vollständigkeit der in dieser Broschüre zur Verfügung gestellten Inhalte und Informationen übernommen.

Gestaltung © Fotos:

S. 9: Aleksander Moisiu University of Durrës, S. 10: University of Arts in Tirana, S. 11: Artesis Plantijn University College Antwerp, S. 12: LUCA School of Arts, S. 13: University College Gent, S. 14: University of Santiago de Chile, S. 15: Tongji University, College of Design and Innovation, S. 16: Novia University of Applied Sciences, S. 17: École nationale supérieure des Arts Décoratifs S. 18: The Besancon Institute of Fine Art, S. 19: Aristotle University of Thessaloniki, S. 20: Bezalel Academy of Arts and Design, S. 21: Academy of Fine Arts of Bari, S. 22: Concordia University of Edmonton, S. 23: MacEwan University, S. 24: University of Alberta, S. 25: Vilnius Academy of Arts, S. 26: University of Lisbon, S. 27: Saint Petersburg State University of Technology and Design, S. 28: University of Arts in Belgrade, S. 29: Escuela Superior de Diseño de La Rioja, S. 30: Chung-Ang University, S. 31: Academy of Arts, Architecture & Design in Prague, S. 32: Anadolu University, S. 33: Marmara University, S. 34: Moholy-Nagy University of Art and Design, S. 35: University of the Arts London

Campus Minden © Fotos:

S. 36: University of the Arts London, S. 37: Aleksander Moisiu University of Durrës, S. 38: University of Santiago de Chile, S. 39: Hohai University, S. 40: University of Cagliari, S. 41: Concordia University of Edmonton, S. 42: MacEwan University, S. 43: University of Alberta, S. 44: Amsterdam University of Applied Sciences, S. 45: Rzeszow University of Technology, S. 46: Halmstad University, S. 47: University of La Laguna, S. 48: University of Oviedo, S. 49: Istanbul Technical University, S. 50: İzmir Institute of Technology, S. 51: Mimar Sinan Fine Arts University

Ingenieurwissenschaften und Mathematik

© Fotos:

S. 53: Aleksander Moisiu University of Durrës, S. 54: Polytechnic University of Tirana, S. 55: KU Leuven, S. 56: University of Santiago de Chile, S. 57: Shandong University of Science and Technology, S. 58: Shanghai Normal University, S. 59: Tallinn University of Technology, S. 60: Karelia University of Applied Sciences, S. 61: Ecole Nationale Supérieure des Mines de St. Etienne, S. 62: École supérieure d'informatique, électronique, automatique, S. 63: University of Lorraine, S. 64: Erbil Polytechnic University, S. 65: University of Cagliari, S. 66: Concordia University of Edmonton, S. 67: MacEwan University, S. 68: University of Alberta, S. 69: University of Manitoba, S. 70: University of Regina, S. 71: La Salle University of Technology, S. 72: University of Applied Sciences Technikum Wien, S. 73: University of Applied Sciences Campus Wien, S. 74: Institute of Power Engineering, S. 75: Rzeszow University of Technology, S. 76: Silesian University of Technology, S. 77: University of Rzeszów, S. 78: Wrocław University of Science and Technology, S. 79: Novgorod State University, S. 80: St. Petersburg State University of Economics, S. 81: Halmstad University, S. 82: Technical University of Valencia, S. 83: University of Oviedo, S. 84: University of Vigo, S. 85: University of Zaragoza, S. 86: Technical University of Liberec, S. 87: National Engineering School of Sfax, S. 88: Bursa Uludağ University, S. 89: Ho Chi Minh City University of Technology

Sozialwesen © Fotos:

S. 91: Aleksander Moisiu University of Durrës, S. 92: University of Santiago de Chile, S. 93: University College Absalon, S. 94: Institut Limayrac, S. 95: Institute of Technology Tralee, S. 96: Concordia University of Edmonton, S. 97: MacEwan University, S. 98: University of Alberta, S. 99: San Cristóbal of Huamanga National University, S. 100: University of Rzeszów, S. 101: University of Silesia in Katowice, S. 102: University of Gothenburg, S. 103: University of Zaragoza, S. 104: Akdeniz University, S. 105: Istanbul Kent University

Wirtschaft © Fotos:

S. 107: Aleksander Moisiu University of Durrës, S. 108: University of Tirana, S. 109: University of Santiago de Chile, S. 110: University of Tartu, S. 111: LAB University of Applied Sciences, S. 112: Tampere University of Applied Sciences, S. 113: Polytechnic University of Hauts-de-France, S. 114: Paris-Est Créteil University, S. 115: Acadia University, S. 116: Asper School of Business, S. 117: Concordia University of Edmonton, S. 118: MacEwan University, S. 119: University of Alberta, S. 120: University of Regina, S. 121: University of the Fraser Valley, S. 122: Kaunas University of Technology, S. 123: Ibero-American University Puebla, S. 124: Rotterdam University of Applied Sciences, S. 125: Norwegian University of Science and Technology, S. 126: Salzburg University of Applied Sciences, S. 127: University of Applied Sciences Campus Wien, S. 128: Arab American University, S. 129: The University of Information Technology and Management in Rzeszów, S. 130: Cracow University of Economics, S. 131: University of Minho, S. 132: St. Petersburg State University of Economics, S. 133: Institute of Business Studies Moscow, S. 134: University of Maribor, S. 135: University of Vigo, S. 136: University of Extremadura, S. 137: International University of Catalonia, S. 138: University of Almeria, S. 139: Hallym University, S. 140: Czech University of Life Sciences Prague, S. 141: Brno University of Technology, S. 142: Izmir University of Economics, S. 143: Istanbul University, S. 144: Turkish-German University, S. 145: Marmara University, S. 146: Northern Michigan University, S. 147: East Stroudsburg University, S. 148: Boise State University

Gesundheit © Fotos:

S. 150: Aleksander Moisiu University of Durrës, S. 151: University College Gent, S. 152: University of Santiago de Chile, S. 153: Savonia University of Applied Sciences, S. 154: University of Applied Sciences Campus Wien, S. 155: University of Almeria

FH Bielefeld
University of Applied Sciences
International Office

Räume A 227/229/231

Interaktion 1

33619 Bielefeld, Germany

international.office@fh-bielefeld.de

[↗ www.fh-bielefeld.de/internationales](http://www.fh-bielefeld.de/internationales)