ACADEMIC OFFER FOR EXCHANGE STUDENTS

MONDRAGON UNIVERSITY
www.mondragon.edu/en/international
have a great experience!
SPORT AND NATURE

The Basque Country will surprise you, with its natural environment dotted with rich ecosystems, a mixture of coast and mountains, nature reserves and protected landscapes. In this privileged setting, you can actively enjoy the nature around you through trekking, climbing, surfing and other thrilling sports.

COSMOPOLITAN CITIES

You can also enjoy the cosmopolitan environment and great cultural vibrancy of cities such as Donostia-San Sebastian, Bilbao, Pamplona and Vitoria-Gasteiz.

CUISINE AND CULTURE

Euskal Herria (Basque Country) possesses an ancient language, euskara or Basque, the essence of one of the oldest cultures in Europe.

Its cuisine is another of its treasures, ranging from Michelin-starred restaurants to miniature cuisine, through the typical tasty morsels known as pintxos you can enjoy in pubs.

Furthermore, thanks to its status as European Capital of Culture 2016, Donostia-San Sebastian is the scene of a wide-ranging programme of activities.

CLOSE TO EVERYWHERE

And if all this was not enough, in just two or three hours by plane you can travel from here to virtually any European capital.
Mondragon Unibertsitatea is a socially-oriented, non-profit-making cooperative university of public utility which is open to the whole of society and targeted towards the needs of companies, institutions and organisations.

THE UNIVERSITY EDUCATES PEOPLE IN SEVEN AREAS OF KNOWLEDGE:

- BUSINESS ADMINISTRATION
- COMMUNICATION
- EDUCATION
- ENGINEERING
- ENTREPRENEURSHIP
- GASTRONOMIC SCIENCES
- COOPERATIVISM

IT HAS FOUR FACULTIES AND 9 LOCATIONS:

- Faculty of Engineering
  Arrasate-Mondragón, Goierri and Orona Ideo (Donostia - San Sebastián)

- Faculty of Business Studies
  Oñati and Bidasoa

- Faculty of Humanities and Education Sciences
  Eskoriatza and Aretxabaleta

- Faculty of Gastronomic Sciences
  Basque Culinary Center
  Donostia-San Sebastián

- Bilbao Berrikuntza Faktoria
  Bilbao

6 LABS ALL OVER THE WORLD

- MADRID, BARCELONA and VALENCIA [SPAIN]
- QUERÉTARO [MÉXICO]
- SHANGAI [CHINA]
- PUEBLA [MÉXICO]
- SEOUL [SOUTH KOREA]
Our project involves searching for progress linked to a commitment to society, as well as promoting values such as cooperation, participation, social responsibility and innovation.

In addition, we are able to adapt quickly to technological and socioeconomic changes that occur in our area of influence.

The MONDRAGON Corporation, of which we are part, with its 74,000 workers, is the largest Basque business group, the seventh in Spain, and the main global benchmark in cooperativism. Located in 260 sites, boasting 94 production plants abroad and 9 local corporate offices, this business group works in the areas of industry, finance, distribution and knowledge.
# Academic Programme for Exchange Students

**Bachelor’s Degree in Business Management and Administration**

Graduates in Business Administration and Management from MONDRAGON UNIBERTSITATEA are able to efficiently lead companies from both the public and the private sectors. Their professional development occurs in the performance of functions such as analysis, design, management, administration, consulting, planning, communication, promotion and innovation, working towards the objectives of the business project and contributing in this way to the development of society. The full-time course, worth at least 30 ECTS credits, will include: classes, hands-on training, teamwork, etc. The course is implemented in two semesters: an autumn semester and a spring semester.

## Program Overview

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**Bachelor’s Degree in Business Management and Administration**

- Location: Oñati, Bidasoa
- Language: English, Spanish
- Exchange: International

### Bachelor’s Degree in Entrepreneurial Leadership and Innovation

As a graduate in Entrepreneurial Leadership and Innovation from Mondragon University, you will be able to lead efficiently the creation of new companies and self-managing teams. You’ll be ready to work in a global, multilingual world, thus contributing to the knowledge society whose competitive advantage is innovation.

### Master’s Degree in Digital Marketing

The Master’s Degree in Digital Marketing aims to respond to the needs of businesses in any industry. It is an essential tool for the digital economy, which requires organisations to reinvent themselves constantly and which creates opportunities for entrepreneurs or companies that know how to benefit from them. The Internet facilitates the application of marketing principles, supported by ongoing dialogue and interaction with customers. The full-time course, worth at least 30 ECTS credits, will include: classes, hands-on training, teamwork, etc. The course is implemented in two semesters: an autumn semester and a spring semester.

### Master’s Degree in International Business Management

The Master’s Degree in Internationalisation of Organisations (MIO) aims for participants to experience firsthand the internationalisation and cultural adaptation of companies through the combination of three elements:

- Real experience in business abroad.
- Methodology based on learning by doing.

The full-time course, worth at least 30 ECTS credits, will include: classes, hands-on training, teamwork, etc. The course is implemented in two semesters: an autumn semester and a spring semester.

### Master’s Degree in Strategic Management of People’s Talent

The Master’s in Strategic Management of Personal Talent - MTalent is geared towards addressing needs in the fields of management and personal development in organisations in any sector and offers a distinctive experience through the Life Cycle development of a person in an organisation.

The programme is directed towards developing highly qualified professionals who want to work with and for people in diverse organisational contexts beginning with individual development and with awareness of the impact of personal and organisational actions on society.

The general goal is to provide the skills needed to design, implement and manage strategic personal development projects in companies and organisations that foster competitiveness.

### Master’s Degree in Accounting and Financial Management

The Master’s Degree in Accounting and Financial Management aims to respond to the needs of businesses in any industry. It is an essential tool for gathering economic and financial information and evaluating financial risks, as well as managing this in multi-location companies. The full-time course, worth at least 30 ECTS credits, will include: classes, hands-on training, teamwork, etc. The course is implemented in two semesters: an autumn semester and a spring semester.

### Master’s Degree in Social Economy and the Cooperative Business

Using an innovative educational process, the Master’s in Social Economy and Cooperative Business programme aims to produce professionals and researchers qualified in various approaches to cooperativism and social economy in the heart of one of the most cutting edge Social Economy ecosystems in the world, the MONDRAGON Cooperative Experience.
PH.D PROGRAMMES

PHD PROGRAMME IN ADVANCED MANAGEMENT IN ORGANIZATIONS AND SOCIAL ECONOMY

This doctoral programme carries out its research activity through the MIK Research Centre S.Coop and the LANKI Institute of Cooperative Studies, which allows students to carry out their doctoral thesis in a research-rich environment.

Duration:
* Full-time: 3 years (possibility of extending in 2 years).
* Part-time: 5 years (possibility of extending in 3 years).

COMMUNICATION

www.mondragon.edu/en/international/exchange-students/communication

BACHELOR

BACHELOR’S DEGREE IN MEDIA, JOURNALISM AND COMMUNICATION

The Degree in Audiovisual Communication aims to train professionals in all areas of communication and information. Once you have completed this degree, you will be able to work in any area of communication, especially in the audiovisual environment. The full-time course, worth at least 30 ECTS credits, will include classes, hands-on training, teamwork, etc. The course is implemented in spring semester.

EDUCATION

www.mondragon.edu/en/international/exchange-students/education

BACHELOR

BACHELOR’S DEGREE IN EDUCATION

The main objective of the degree is to train professionals who are capable of anticipating the comprehensive educational needs of pupils, and so respond to the demands of children today and tomorrow, taking into account their family, social and cultural backgrounds. The full-time course, worth at least 30 ECTS credits, will include classes, hands-on training, teamwork, etc. The course is implemented in two semesters: an autumn semester and a spring semester.

MASTER’S DEGREE IN EDUCATION IN MULTICULTURAL AND MULTILINGUAL CONTEXTS [EKOMU]

Bilingualism is not a new subject in our schools. For this reason, this Masters degree puts together all the experience that Mondragon University, through its Faculty of Humanities and Education Sciences, has accumulated in three decades of collaboration with schools. In addition, the mobility of persons has become a global social phenomenon that has caused great changes within society and consequently within the school community.

An example of this is that schools are increasingly multicultural and multilingual, and this requires the educational community to be able to understand and manage this new situation. And it is this requirement, specifically, that the Masters degree seeks to address. Our aim is to train professionals to be able to give a comprehensive response to the multicultural and multilingual nature of society.

MASTER’S DEGREE IN DEVELOPMENT AND MANAGEMENT OF DIDACTICAL-METHODOLOGICAL INNOVATION PROJECTS IN EDUCATIONAL INSTITUTIONS [BERRIMET]

The main objective of the degree is to train professionals who will guide and drive improvements in training-learning especially in schools and, more generally, in education centres. To achieve this, we are trying to create and manage projects aimed at didactic-methodological innovation, reflecting on the current needs in the world of education, conceptualising new strategies and resources for intervention, channelling actions that put into practice innovative proposals and evaluating the results.
PHD PROGRAMME IN INNOVATION AND EDUCATIONAL INTERVENTION

The doctoral programme addresses the training of researchers in the area of Educational Innovation and Intervention. This is an inter-university programme of Mondragon University (Faculty of Humanities and Education Sciences, HUHEZI) and the University of Vic (Faculty of Education, Translation and Human Sciences).

Duration:
* Full-time: 3 years (possibility of extending in 1 year).
* Part-time: 5 years (possibility of extending in 2 years).

BACHELOR

BACHELOR’S DEGREE IN BIOMEDICAL ENGINEERING

The objective of this degree is to apply the principles, knowledge, attitudes and skills of engineering to the medical field, in order to cover the gaps that exist today in qualified personnel in the technological field of health sciences. The full-time course, worth at least 30 ECTS credits, will include: classes, hands-on training, teamwork, etc. The course is implemented in two semesters: an autumn semester and a spring semester.

BACHELOR’S DEGREE IN COMPUTER ENGINEERING

The objective of the degree is to train professionals in one of today’s most in-demand professions with highly promising future prospects. The training designed in this degree is cross-cutting and extremely versatile, enabling students to do a range of jobs from development of IT products on different platforms (computers, embedded systems, mobile phones, etc.) to the configuration, management and maintenance of a corporate information system. The full-time course, worth at least 30 ECTS credits, will include: classes, hands-on training, teamwork, etc. The course is implemented in two semesters: an autumn semester and a spring semester.

BACHELOR’S DEGREE IN ECO-TECHNOLOGY IN INDUSTRIAL PROCESSES ENGINEERING

This engineering degree is designed to train professionals able to design, develop and innovate processes, materials and methods by participating in multidisciplinary projects which give sustainable and efficient technological solutions to increase the productivity of processes and protect the environment, working in multilingual and multidisciplinary teams, taking decisions from a global and strategic perspective. The full-time course, worth at least 30 ECTS credits, will include: classes, hands-on training, teamwork, etc. The course is implemented in two semesters: an autumn semester and a spring semester.

BACHELOR’S DEGREE IN ENERGY ENGINEERING

This degree aims to train engineers who are able to detect current and future energy needs and respond to the needs of companies in this area by researching and designing systems, processes and products. The full-time course, worth at least 30 ECTS credits, will include: classes, hands-on training, teamwork, etc. The course is implemented in two semesters: an autumn semester and a spring semester.

BACHELOR’S DEGREE IN INDUSTRIAL DESIGN AND PRODUCT DEVELOPMENT ENGINEERING

The main objective of the degree is to train design engineers who are capable of creating new products, concepts and services that contribute added value to the company and the market. Industrial designers pursue their professional occupation in a multidisciplinary environment where creativity and innovation acquire special relevance. The full-time course, worth at least 30 ECTS credits, will include: classes, hands-on training, teamwork, etc. The course is implemented in two semesters: an autumn semester and a spring semester.
BACHELOR’S DEGREE IN INDUSTRIAL ELECTRONICS ENGINEERING

Industrial Electronic engineers, among other things, can work in control and automation of industrial processes and in integration of electronic systems. Furthermore, they can find professional opportunities in different sectors, such as in the machine tools, industrial product production, automotive and aeronautics industries. The full-time course, worth at least 30 ECTS credits, will include: classes, hands-on training, teamwork, etc. The course is implemented in two semesters: an autumn semester and a spring semester.

BACHELOR’S DEGREE IN INDUSTRIAL ORGANIZATION ENGINEERING

Graduates in Industrial Organisation Engineering make industrial and service activities competitive and sustainable, by promoting improvement and innovation in products, services and technological processes as well as organisational models. They pursue their professional occupation in a wide range of positions of responsibility within the organisation. Industrial Organisation Engineering graduates lead teams, encourage people’s participation and involvement to tackle the strategic challenges of organisations and also have to take decisions with a global and strategic vision taking into account the different stakeholders. The full-time course, worth at least 30 ECTS credits, will include: classes, hands-on training, teamwork, etc. The course is implemented in two semesters: an autumn semester and a spring semester.

BACHELOR’S DEGREE IN MECHANICAL ENGINEERING

Mechanical Engineering deals with the design and manufacture of machines and equipment of the most varied nature, as well as the design, development, installation, production and maintenance of many industrial processes and plants. Mechanical engineers can manufacture and operate everything that we know as a machine, that is, everything that has movement or produces and/or consumes energy. They work in business activities such as the construction of aircraft and spacecraft, metallurgy and production of energy, technical services involving engineering, education, etc. The full-time course, worth at least 30 ECTS credits, will include: classes, hands-on training, teamwork, etc. The course is implemented in two semesters: an autumn semester and a spring semester.

MASTER’S DEGREE IN BIOMEDICAL TECHNOLOGIES

The Master’s Degree in Biomedical Technologies responds to the need for highly qualified personnel that responds to and drives advances in the health sector. Thus, the students will acquire in-depth engineering knowledge applied to the field of biomedicine, training experts who are capable of innovating, designing, developing, evaluating and maintaining various medical diagnostic and/or treatment devices.

MASTER’S DEGREE IN BUSINESS INNOVATION AND PROJECT MANAGEMENT

The Master’s Degree in Business Innovation and Project Management is targeted towards responding to the key challenges facing companies in today’s economy, where speed in realising an idea and efficiency in development are critical in getting a competitive advantage. In this context, innovation and project management are essential for performance optimisation in organisations. The full-time course, worth at least 30 ECTS credits, will include: classes, hands-on training, teamwork, etc. The course is implemented in two semesters: an autumn semester and a spring semester.

MASTER’S DEGREE IN ENERGY AND POWER ELECTRONICS

The main objective of the degree is to train highly qualified professionals in the study and specific analysis of applications of power electronics (energy generation, renewables, industrial applications, traction, etc...), in the study and specific analysis of electronic power converters (design, modelling, control and analysis), and in the study and analysis of electrical machines (design, modelling, control and analysis). The full-time course, worth at least 30 ECTS credits, will include: classes, hands-on training, teamwork, etc. The course is implemented in two semesters: an autumn semester and a spring semester.
MASTER'S DEGREE IN INDUSTRIAL ENGINEERING

The Master’s Degree in Industrial Engineering is designed to provide specialised, advanced and multidisciplinary training in the field of industrial technology and that will prepare students to undertake, plan and integrate innovative technologies. Furthermore, it offers the opportunity to specialise in the following two specialisms: Structural Mechanics, and Materials and Processes. The full-time course, worth at least 30 ECTS credits, will include: classes, hands-on training, teamwork, etc. The course is implemented in two semesters: an autumn semester and a spring semester.

MASTER'S DEGREE IN STRATEGIC DESIGN OF PRODUCTS AND SERVICES

The main objective of the course is to train professionals who are capable of promoting and generating new products and services focused on the user through a process of strategic design. The full-time course, worth at least 30 ECTS credits, will include: classes, hands-on training, teamwork, etc. The course is implemented in two semesters: an autumn semester and a spring semester.

MASTER'S DEGREE IN ROBOTICS AND CONTROL SYSTEMS

You can develop your skills as a programmer, production system start-up operator, product manager, flexible production cell integrator, head of projects, and manufacturing director.

MASTER'S DEGREE IN DATA ANALYSIS, CYBERSECURITY AND OPERATIONS DEVELOPMENT

You can develop your skills as an infrastructure and services manager, cybersecurity manager, data analyst, DevOps operator, head of projects, information systems director, and advanced developer of secure applications.

PH.D PROGRAMMES

PHD PROGRAMME IN MECHANICAL ENGINEERING AND ELECTRICAL ENERGY

The aim of the PhD is to provide advanced training to doctoral students in the acquisition of skills and abilities related to research of quality. Such training will be conducted through courses, seminars and other activities aimed at research training and will include the preparation and presentation of the corresponding doctoral thesis, consisting of an original work of research.

Duration:
- Full-time: 3 years (possibility of extending in 2 years).
- Part-time: 5 years (possibility of extending in 3 years).

GASTRONOMY

www.bculinary.com

BACHELOR

BACHELOR'S DEGREE GASTRONOMY AND CULINARY ARTS

The main objective of the degree is to train professionals qualified to design, implement and supervise both high level systems of gastronomic production and preparation, and gastronomic services in restaurants and any other company in the food and gastronomic sector, and in relation to the needs and interests of the customers, to manage teams of people. In addition, they will be qualified to generate and develop proposals for new products, services and business.

They will also be qualified to offer advice and consultancy in the field of catering and gastronomy from the perspective of innovation making use of a wide variety of tools, techniques and lines of communication and different languages.
Please complete the online application form to be able to study at Mondragon University as an exchange student:

http://www.mondragon.edu/inskripzioak/eng/users/login

After completing the form, you must send the following documentation:

- Official transcript of your academic record from your home university.
- Copy of your valid identification document or passport.
- List of subjects chosen (Learning Agreement).
- Photograph.

The period for sending the requested information is:

- For autumn semester or full year: 15th March to 15th May.
- For spring semester: 15th September to 15th November.
Approximate dates of the duration of the semester:

- **Autumn semester**: early September to late January.
- **Spring semester**: early February to late June.

Exchange students should not pay any costs for enrolment.
The MONDRAGON UNIBERTSITATEA Library is a resource centre for learning, teaching, research and activities related to the functioning and the management of the university as a whole. The library’s mission is to disseminate the information resources and provide access to the technological resources necessary for the progress of the university’s learning processes and knowledge creation.

The library occupies a total area of 2,782 m², spread over four campus sites. It has a wireless network, 580 workstations, 15 classrooms for individual and group work, a freely accessible work room, 130 PCs, scanners, photocopiers, printers and audiovisual equipment. It also offers a loan service for laptops, cameras, video cameras, tablets and e-readers, wireless cards, audio recorders, earphones and so on.

From the library’s computer equipment, the students can access, according to a profile established for each one, all the computer applications needed to progress in their training.

The collection is comprised of 85,000 volumes and 950 periodical publications on paper, and there is access to more than 30,000 books and 3,000 journals in electronic format. Moreover, its website provides access to the main scientific information portals, the library catalogue, the reservation programme and the bibliographic manager Refworks, among other resources and services.
**SPORTS SERVICE**

We offer a service to the entire MONDRAGON UNIBERTSITATEA population (students and workers) which has been qualified as excellent, involving playing and promoting different physical and sporting activities and managing these in a customer-user-oriented manner.

To help promote university life through physical, sporting and healthy activities, establish ways to foster and improve relations between workers and students through physical, sporting and healthy activities and pursue the objectives of the Mendeberri educational project through sport and physical activity. Furthermore, thanks to the sports service we encourage an active lifestyle among the population of MONDRAGON UNIBERTSITATEA and promote relationships between universities through university sport.

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**ACCOMMODATION**

The Internationalisation Office will offer you information and guidance about finding accommodation.

There are two options for exchange students and internationalisation students.

**Biteri Hall Of Residence:**
This hall of residence is located in Arrasate-Mondragón, near the Faculty of Engineering.
This institution is an organisation that aims to serve to support you in your studies. It will cover your basic needs and help you with your academic and non-academic training.

**Shared flat:**
The flat-share service is offered in coordination with a real estate agency. All the information about accommodation is available through the following link: [https://www.mondragon.edu/en/welcoming-information/accommodation](https://www.mondragon.edu/en/welcoming-information/accommodation)