HOW TO APPLY?

International students can apply to the IPB and attend the Bachelor and Master programmes taught in English.

Students are required to have a B2 proficiency level in English.



Bachelor programmes

The access to Bachelor programmes is possible through the International Student Status, the National Admission Procedure or by International Course Transfer, depending on the academic status.

International Student Status

International Students may apply via a special admission procedure (the International Student Status) organized by the IPB. This admission procedure is for non-Portuguese and non-European students. Portuguese and European students who are not allowed to apply via the International Student Status, may apply via dges.gov.pt/en

Master programmes

International students can apply to a Master programme if they have a Bachelor degree following the principles of the Bologna Process or other degrees recognized as an undergraduate course by IPB. Get more information at ipb.pt/admissions and contact us through study@ipb.pt.

THE COSTS OF LIVING HERE



Obtaining accommodation in a modern flat can be easy and low cost

Single room with private bathroom	. 150.00 € - 200.00 €
Monthly expenses (electricity, gas, water)	30.00 € - 50.00 €
Shared room	100.00 € - 150.00 €



Eating out? Not a problem

2.75 €
15.00€
7.00€



Do your own shopping at the local groceries or supermarkets

D 1 (500 -)	0.00.0
Bread (500g)	
Milk (1 litre)	0.90€
Apples (1 kg)	2.50€
Potatoes (1 kg)	1.50€
Chicken (1 kg)	
Pork (1 kg)	5.00€
Beef (1 kg)	10.00€

WHAT DO WE OFFER?

Students enrolled at IPB come from different regions in Portugal, in Europe and the world. Nowadays the IPB is a multicultural institution with 38% of non-Portuguese students.

The IPB has an internationalization programme of recognized success, involving 1.400 students under mobility annually, as the result of partnerships with several European (through the Erasmus+ Programme) and extra-communitarian higher education institutions.

WHAT DO WE HAVE?

- The most qualified teaching staff of the Portuguese Polytechnic higher education system.
- The first position of the Portuguese Polytechnics according to the U-Multirank.
- One of the highest percentage of publications in prestigious journals and the best excellence rate of the Portuguese higher education system, according to the SIR World Ranking.
- · Good quality of life, low cost of living and affordable fees.



TUITION FEES (2023/2024)

National and EU students

Bachelor	697.00€
Master	697.00€
Portuguese Language and Culture Course	697.00€

International students

Bachelor degrees (per year)	1.441.00€
Master degrees (per year)	,
Portuguese Language and Culture Course	1.441.00€

The academic fee can be paid in 10 monthly instalments.

APPLICATION COSTS

European Union, EU applicants	25.00€
Applicants from Portuguese Speaking Countries	100.00€
Applicants from other countries*	600.00€

*International fees include invitation letter and validation of application



3 Campi Bragança · Mirandela · Chaves 6 Schools

ESA · EsACT · ESE · EHB · ESSa · ESTIG

90%

Professors with a PhD

10500 Students

3 500

International Students

+60 Nationalities

+30 000 Graduates

T.: (+351) 273 303 200 · E.: saipb@ipb.pt · W.: ipb.pt Campus de Santa Apolónia, 5300-253 Bragança · Portugal













THE PLACE TO BE



The Braganca Polytechnic University is a Portuguese Public Higher Education Institution embracing a wide area of knowledge and technology.

The IPB has 10,500 undergraduate and postgraduate, who transform the cities of Braganca, Mirandela and Chaves in centers of academic atmosphere. Bragança, Mirandela and Chaves also offer a historical and cultural environment (cinema, theatre, music, dance, museums, and libraries).

The surrounding region is well known for its immense historical, cultural and ecological heritage. comprising the Montesinho Natural Park, the International Douro Natural Park, the Protected Area of Azibo, the Sanabria Natural Park (in Spain) and the Alto Douro Wine Region, a UNESCO World Heritage Region.

A place where students do research in high quality research centers:

CIMO, Mountain Research Centre - cimo.ipb.pt

CeDRI. Research Center in Digitalization and Intelligent Robotics - cedri.ipb.pt

UNIAG, Management Applied Research Unit - uniag.ipb.pt

CITED, Transdisciplinary Research Center in Education and Development - cieb.ese.ipb.pt

The most recent edition of the international ranking U-Multirank, funded by the European Commission, placed the Bragança Polytechnic University as the best within the Portuguese Polytechnic system.

LEARNING PORTUGUESE



The IPB also offers Bachelor and Master Programmes in Portuguese. International students with a proficiency level of B2 in Portuguese can find more information on the courses taught in Portuguese at ipb.pt/portaldocandidato.

Portuguese Language and **Culture Course**

(1-year certificate)

IPB is running a well established 1-year Portuguese Language and Culture course (PLC) for international students. At the end of this course students receive a certificate according to their Portuguese language proficiency.

Portuguese Language and **Portuguese Speaking Countries** (bachelor programme)

This degree is aimed at international students who want to pursue studies in the Portuguese language and related areas, providing a toolkit for business and entrepreneurship in Lusophone countries.

BACHELORS IN ENGLISH

Chemical Engineering

Aims to train new professionals with skills in design, research and development, project management and production control in chemical industry, including the areas of food, environment and polymers.

International Business Management Aims at preparing experts with knowledge and competences in the field of international business management, having the opportunity to immerse in a true European spirit and to attend higher education in a multicultural environment. International students can also undergo a one-vear-mobility period in other European partner higher education institution and receive a double diploma.

Informatics Engineering

The Informatics Engineering programme covers the various competences in process analysis, development and implementation of IT solutions, including computer engineering. digital and operating systems, networks, telecommunications and system development.

ipb.pt



Biotechnological Engineering

MASTERS

Provides technological training with a strong professional approach allowing the intervention in areas which link the primary and secondary sectors, with focus on the fields of microbial technology and plant biotechnology.

IN ENGLISH

Chemical Engineering

Provides technological training in the fields of Chemical Engineering, including chemical process engineering, control and process optimization, besides the specialization in polymers, environmental technology and biotechnology.

Entrepreneurship and Innovation

This master joins different backgrounds to foster innovative business ideas. This is done through innovative methodologies and a co-creation community. The degree focuses on the development and implementation of new business ideas throughout the studying period.

Informatics

Provides technological training in the fields covered by Informatics, including: planning, operation and maintenance in information systems projects and technologies; auditing, security, innovation, quality and entrepreneurship in information systems.

Management

Allows the acquisition of skills in three main areas: Business, Public or Health Management. Aims to prepare professionals highly dynamic in performing management activities in any public or private organisations, and it also promotes the application of modern tools looking for problem solving and decision-making for real problems in several contexts.

Management of Forest Resources

Provides competences in specialized areas of the forest sector: breeding, hunting, fishing, forestry, forest grazing, forest protection, afforestation in urban areas, forest certification, biomass and carbon sequestration, tourism and recreational nature, reclamation and cartographic modelling, multifunctional management of spaces with forest vocation and rehabilitation of sustainable forest land use

Product and Process Innovation

Aims to train professionals with skills in science and engineering, enabling them to generate opportunities, promoting the development of innovative and sustainable technology-based products and processes with business potential in competitive environments. Our aim is to create start-up leaders that will develop and implement new technology-based business solutions.

• Pedagogical Supervision and Innovation in

• Pre school and Primary School Teacher

Physical Exercise and Health

Product and Process Innovation

• Renewable Energy and Energetic

• Special and Inclusive Education

Geography in the Second Cycle

• Technologies of Animal Science

• Teaching of the First Cycle, Portuguese

Language and Portuguese History and

• Teaching of Mathematics and Natural

• Teaching of Music Education in the Basic

Education

Efficiency

Social Education

BACHELORS IN **PORTUGUESE**

Accounting

- Agronomic Engineering
- Art and Design
- Arts Recreation and Production
- Basic Education
- Biology and Biotechnology
- Biomedical Laboratory Sciences
- Biomedical Technology
- Civil Engineering
- Dietetics and Nutrition
- Electrical and Computers Engineering
- Environmental Education
- Environmental Engineering
- Food Engineering
- Foreign Languages: English and Spanish
- Game Design
- Gerontology
- Hospitality Management
- Industrial Management and Technology
- Informatics and Communications
- Languages for International Relations

- Law for Solicitors
- Management
- Management Informatics
- Marketing
- Mechanical Engineering
- Multimedia
- Music in Community Contexts
- Nursing
- Oenology
- Pharmacy
- Physiotherapy
- Portuguese Language and Portuguese Speaking Countries Relations
- Public Management and Administration
- Renewable Energy Engineering
- Social Education
- Sports
- Tourism
- Veterinary Nursing
- Zootechnical Engineering

MASTERS IN **PORTUGUESE**

- Accounting and Finance
- Agroecology
- Applied Sciences of Health
- Biomedical Technology
- Construction Engineering
- Digital Game Design and Development
- Electrical and Computers Engineering
- Entrepreneurship and Innovation
- Environmental Education
- Environmental Technology
- Food Quality and Safety
- Information and Communication **Technologies Education and Training**
- Local Government
- Logistics
- Maternal and Obstetric Nursing
- Management
- Medical and Surgical Nursing

• Natural Products and Bioapplications

- Mechanical Engineering
- Nursing in Family Health
- Translation

Tourism Marketing

Sciences