

BACHELOR'S DEGREES

Higher Education in Europe

The Bologna Process established the European Higher Education Area (EHEA) to make higher education in Europe more inclusive and accessible. The European Union ensures the relevance of higher education by determining if promotes sustainable employment, fosters personal development and encourages active citizenship. The EHEA employs a standard grading system that is known as 'European Credit Transfer System' (ECTS). One ECTS is equal to 25 hours of study. If you are a full time student, you are expected to get 60 ECTS each year.

The EHEA also introduced a three-cycle higher education system consisting of bachelor's (240 ECTS in Spain), master's (60-90 ECTS in Spain) and doctoral studies.

Bachelor's Degrees

The UVa offers an extensive selection of academic programmes: over 70 Bachelor's Degrees programmes, 13 double degrees and 10 international joint degrees.

It also offers courses taught in a foreign language (English) organized as International Semesters in the following fields: Engineering, Commerce, Education, Forestry, Physics and Law.

Admission requirements

Applicants from the EU and from States signatories to applicable international reciprocity agreements [Art. 38. 5 Spanish Organic Act 2/2006, of May 3, on Education] You will have to apply online through the UNED (Spanish Open University), which will verify your entry requirements. Once you have submitted your application and documents, the UNED will issue a document (credencial de acceso), which will state your grade of entry valid for any Spanish University.

For more information:

www.unedasiss.uned.es

Applicants from non-EU countries

The first step is to apply for the homologation of your studies to the Spanish Bachillerato. Find out about the legal procedures required by contacting the Spanish diplomatic offices in your country.

Once you have obtained the accreditation of your studies to the Spanish system, the second step is to register for the Spanish University Entrance Examination (EBAU) organized by the UNED (Spanish Open University). You need to apply within the established deadlines.

For more information:

www.unedasiss.uned.es

Tuition fee

The tuition fee for 1 ECTS ranges from 13 to $23 \in$, depending on the level of experimentation of the Bachelor's Degree.

One year tuition fee ranges from 777 to 1,376 €, approx.

Admission documentation

All the information on this web address: www.uva.es



Vicerrectorado de Internacionalización FURTHER INFORMATION: www.uva.es · (0034) 983 423 000

UVa International. University of Valladolid. Since 1241



BACHELOR'S DEGREES

Arts and Humanities

- · Classical Studies (VA)
- · English Language (VA)
- \cdot Geography and Territorial Planning (VA)
- \cdot History (VA)

Engineering and Architecture

- Agricultural and Rural Enviroment Engineering (PA)
- Industrial Design and Product
 Development Engineering (VA)
- · Agricultural and Energy Engineering (SO)
- Agricultural and Food Industries Engineering (PA)
- \cdot Architecture Fundamentals (VA)
- Chemical Engineering (VA)
- Computer Engineering (VA)
- Computer Engineering of Services and Applications (SG)
- · Electric Engineering (VA)

History of Art (VA)

Engineering (PA)

Engineering (VA)

Engineering (VA)

Engineering (VA)

- Modern Languages and their Literatures (VA)
- \cdot Musical History and Science (VA)

· Forest Industries Engineering (SO)

Forestry and Natural Environment

· Mechanical Engineering (VA)

Telecommunications Technologies

Industrial Electronics and Automation

· Industrial Organisation Engineering (VA)

· Industrial Technologies Engineering (VA)

· Specific Telecommunications Technology

- Philosophy (VA)
- Spanish: Language and Literature (VA)
- Translation and Interpreting (SO)

Double Degrees (PEC)

- Agricultural and Rural Engineering and Forestry and Natural Environment Engineering (I-AGRIFOREST) (PA)
- Agricultural and Rural Enviroment Engineering and Agricultural and Food Industries Engineering (I-AGRIFOOD) (PA)
- Agricultural and Food Industries Engineering and Oenology (ENO-FOOD) (PA)
- Computer Engineering of Services and Applications and Mathematics (SG)
- Statistics and Computer Engineering (VA)

Health Sciences

- \cdot Human Nutrition and Dietetics $\,$ (VA) $\,$
- \cdot Medicine (VA)

Nursing (VA), (PA), (SO)Physiotherapy (SO)

- Speech Therapy (VA)
- Biomedical Engineering (VA)

Sciences

- \cdot Chemistry (VA)
- \cdot Mathematics (VA)
- \cdot Oenology (PA)

- Optics and Optometry (VA)
- + Physics (VA)
- · Statistics (VA)

Double Degrees (PEC)

- Physics and Mathematics (VA)

Social and Legal Sciences

- Business Administration and Management (VA), (SG), (SO)
- Commerce (VA)
- · Criminology (VA)
- · Economics (VA)
- · Finance, Banking and Insurance (VA)
- · Early Childhood Education (VA), (PA), (SG), (SO)
- Journalism (VA)
- Labour Relations and Human Resources (PA), (SG), (SO)
- Law (VA), (SG)

- · Marketing and Market Research (VA)
- Media, Advertising and Public Relations (SG)
- Primary Education (VA), (PA), (SG), (SO)
 Social Education (VA), (PA)
- Social Work (VA)
- · Tourism (SG)

Double Degrees (PEC)

- Early Childhood Education and Primary Education (PA), (SG)
- Labour Relations and Human Resources and Business Administration and Management (SO)
- Law and Business Administration and Management (VA)
- Media, Advertising and Public Relations and Tourism (SG)
- Telecommunications Technologies
 Engineering and Business Administration
 and Management (VA)