The University of Valladolid is one of the oldest in Spain. During the 13th and 14th centuries these universities formed part of a great intellectual movement which developed in Western Europe. In 1212 the Studium Generale (General Studies) were established in Palencia, this became the origin of the first University in Spain.

The University of Valladolid is located in the Region of Castile and Leon in Spain. It has four campuses in the cities of Valladolid, Palencia, Segovia and Soria.

The University of Valladolid is included in the ShanghaiRanking's Global Ranking, of Academic subjects 2018: Agricultural Science (includes forestry), Food science & Technology, Education, Environmental & Engineering, Chemical Engineering and Atmospheric Science.

More information www.uva.es and http://www5.uva.es/etsiiaa

More information:

ETS Ingenierías Agrarias, Universidad de Valladolid Avda. de Madrid, 57 -- 34004 Palencia (Spain)

Email: etsiiaa@uva.es

Telephone: (+34) 979 108 301

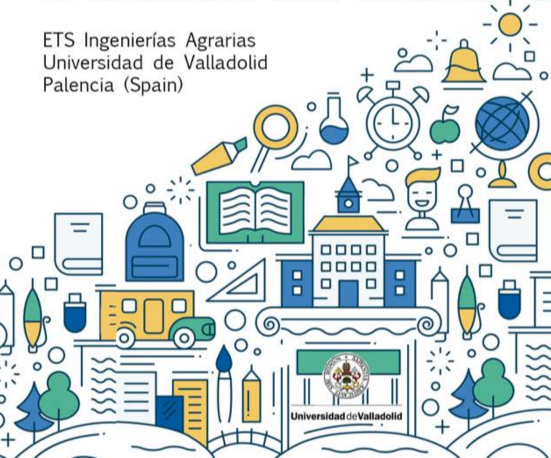
Information: http://www5.uva.es/etsiiaa



FORESTRY

International Semester Program

BACHELOR and MASTER o



FORESTRY

International Semester Program

The semesters are intended to provide international experience to students of **Forestry** or **Natural Resource** programs.

LANGUAGE?

- All courses and activities are delivered in English.
- As a foreign student, you will have the opportunity to learn **Spanish**.

WHO CAN PARTICIPATE?

- International students seeking to broaden their knowledge and experiences.
- Spanish students enrolled in the Bachelor and Master Degree in Forest Engineering and Natural Environment.

WHEN?

- Full spring semester (February to July)
- 3-6 ECTS Spanish course.





COURSES

BACHELOR DEGREE

- Genetic resources conservation (3ECTS)
- Forest practicum (3ECTS)
- Geobonaty (3ECTS)
- Forestry and Global Change (3ECTS)
- Forestry and Biodiversity (3ECTS)
- Molecular markers & Diagnostic of plant diseases (3ECTS)
- Forest pest and diseases (3ECTS)
- Forest hydrology (3ECTS)
- Forest soils and Carbon sequestration (3ECTS)

MASTER DEGREE

- Silviculture under multifunctional objectives (6 ECTS)
- Genetic resources conservation and Molecular Markers (6 ECTS)
- Forest pest and diseases (6 ECTS)
- Geo-Statistical Analysis (6 ECTS)
- Learning by doing in forestry: New tools for new challenges (6 ECTS)