

ETSICCP_ 2024/2025

Factsheet for incoming exchange students



School of Civil Engineering (ETSICCP)

Escuela de Ingeniería de Caminos, Canales y Puertos (ETSICCP)

Our International Office

Contact details for Learning Agreements (online / PDF)

Responsible person: Jorge MOLINES (Vice-Dean)
Responsible person email: int_etsiccp@upvnet.upv.es
Contact person: Inmaculada LÁZARO (IRO Manager)
Contact person email: int_etsiccp@upvnet.upv.es

LINKS:

Course catalogue (any UPV degree)

ncoming Erasmus / exchange students (ETSICCP)

Timetables and calendar (ETSICCP)

Practical information

Nomination and Applications

Deadline for home university to send nominations

30 April (full academic year / 1st semester)

30 September (2nd semester only)

Link to nomination tool (specific for the UPV School of Civil Eng.)

Deadline for students to finish online application

15 May (full academic year, 1st semester)

15 October (2nd semester only)

Detailed instructions for the application

Project Work (BSc / MSc thesis)

Students interested in project work at UPV must find an academic supervisor themselves by contacting academic staff and negotiating the details.

A bachelor/master thesis at UPV is credited with 12-15 ECTS. For exchange students the number of credits can be increased up to 30 ECTS if approved by an academic.

Students who plan to do only a bachelor or master' thesis during their mobility must attach a pre-approval email from a UPV lecturer with their application documents.

Further information and tips to find a supervisor

Study Programs

- BSc in Civil Engineering
- BSc in Transportation and Logistics Management
- MSc in Civil Engineering
- MSc in Transportation, Land & Urban Development
- MSc in Planning & Management in Civil Eng.
- MSc in Environmental Engineering
- MSc in Intelligent Transport Systems
- MSc in Structural and Geotechnical Engineering

Degrees run by academic departments (available with Spanish B2):

- MSc in Concrete Engineering
- MSc in Hydraulic Engineering & the Environment

Language of instruction

All programs are taught in Spanish with only a few credits in English.

Please be aware that the courses (subjects) in English have limited spots: LINK HERE

All Erasmus applicants (*) must prove Spanish level B1 or above (B2 to enroll in courses from these programs: MSc in Concrete Engineering or MSc in Hydraulic Engineering & the Environment).

(*) Exceptions: Italian or Portuguese native speakers, or students accepted for project work in English.

<u>Full details about the language requirements, documents accepted and deadlines</u> to send them

Course restrictions

- Maximum 40% of the total ECTS from degrees offered by other Schools or Faculties, with the limit of 12 ECTS (semester) or 24 ECTS (full academic year)
- MSc in Environmental Engineering: you can only select courses not labeled as "(UV)" on the website





