

PARS SUCCESIVE PATH ACADEMIC PROGRAM

The School is expanding its catalogue with the Succesive Path Academic Program (PARS), a specific pathway that allows students to pursue the Master's in Telecommunication Engineering and the Bachelor's in Telecommunication Technologies Engineering partially simultaneously. This program does not constitute a new degree but makes it easier to earn of both official titles while maintaining their original independence and structure.

Features of PARS:

- Degree Independence: Both degrees preserve their original courses, mentions, and specializations.
- Smooth Transition: PARS simplifies the transition from the Bachelor's in Telecommunication Technologies Engineering to the Master's in Telecommunication Engineering.
- Curricular Flexibility: Allows for greater flexibility in course registration and the possibility to work on the Final Year Dissertation (TFG) and the Master's Thesis (TFM) simultaneously.

Enrollment Requirements:

- Master's Enrollment: Option to enroll in the Master's program with up to 30 ECTS credits pending from the Bachelor's degree.
- Integrated Projects: Although the TFG and TFM must be distinct projects, they can be carried out in an integrated manner, facilitating continuity in their development.

If you seek a smooth transition between the bachelor's and master's degrees, this is your place!

Universida_{de}Vigo

Escola de Enxeñaría de Telecomunicación