Study Abroad in Spain

185

Summer Semester 2025

2 m GÀLIE

USF Valencia Engineering Sustainability







Valencia, Spain

May 11 -May 17, 2025

Summer 2025

Overview

Spend a week in Valencia, Spain with Engineering faculty!

- Learn about the social and global impact of a sustainable urban model
- See and experience efficient and sustainable transportation systems based on renewable energy
- Compare Valencia's urban waste management with current practices in the USA
- Experience firsthand the impact of a climate-neutral and smart city in the quality of life of its residents
- As a bonus, students will get to know the Polytechnic University of Valencia to understand their curriculum and how different jobs and careers an engineer graduated from Valencia will pursue.

Faculty Leader

Eduardo Baez Toro Dept. Office for Industrial and Management Systems Engineering Mail point: 2400 ENC III Phone: (813) 974-7237 Email: eabaeztoro@usf.edu

About the Locations

Valencia is the capital of the province and autonomous community of the same name in Spain. It is the third-most populated municipality in the country. The city has put forward a proposal based on strong environmental values. In addition to the creation and protection of green spaces, such as Albufera Natural Park, the suburban orchard, and the Turia Garden. Valencia is also involved in sustainable mobility initiatives, excellent urban waste management, and the recovery of public spaces.

The city has received numerous important sustainability credentials over the years and most recently named the European Green Capital 2024. It has also been a pioneer in measuring and offsetting the carbon and water footprint of tourism and is one of the 100 cities selected by the European Union for the Cities Mission project, with the aim of achieving climate neutrality by 2030.

Course Offered:

 EGN 4930 Engineering Sustainability (1 credit hour)

Program Advisor:

Joseph Kenny Education Abroad USF World PNM 102 St. Petersburg campus Phone: (727) 873-4270 Email: josephkenny@usf.edu





