Florida International Week 2020 offers the opportunity to teach in a different environment, meet colleagues, discuss international cooperation with members of our International Office and spend a few days in the bustling city of Valencia.

Teaching will be focused on four areas: Engineering, Business, Tourism and Education. Additionally, given its relevance in students’ future careers, a transversal skills session will be part of the programme.

Below you will find a short description of the course content in each area:

**ENGINEERING**

**NANOTECHNOLOGY, AN ESSENTIAL ISSUE IN ENGINEERING STUDIES.**

One of the essential topics in engineering studies is nanotechnology (nanoscale science and engineering, as well as nano-enabled technologies) due to its great impact on society at different levels such as security, economic development or environmental and human health. Nanotechnology is a multidisciplinary and highly competitive field which makes it one of the most highly funded fields.

As nanotechnology evolves at a fast pace, students’ mastery in nanotechnology is imperative, thus in this course the highest emphasis will be given to the activities that trigger the students’ creative thinking, criticism and life-long learning in relation to nanotechnology.

**BUSINESS**

**BUILDING STRATEGIES TO SURVIVE IN A “VUCA” WORLD.**

At present, the most competitive organizations are those that can work in a “VUCA” environment. This concept was developed in the 90s and responds to a characterization of the environment defined by volatility, uncertainty, complexity and ambiguity. In this scenario, companies are forced to adapt to continuous changes that challenge their strategies and question each movement they make.

In a “VUCA” environment it is fundamental to focus the business strategy on knowledge and continuous training, as well as on the capacity to face changes. In this context, it is important to define many things: which useful tools do organizations have?, how can an organization adapt its strategic planning to a global and complex vision?, how can companies prepare their staff?, can digitalization improve opportunities of surviving?...

Throughout Florida International Week we will analyse strategies and tools available for organizations to deal with this complex “VUCA” and brave new world.
TRANSVERSAL COMPETENCES

DEVELOPING SUCCESSFUL TEAMWORK SKILLS IN AN INTERNATIONAL SCENARIO

In recent years, companies have developed an interest in collaborative working driven by the need for effectiveness and efficiency. Undoubtedly, organizations encourage teamwork to increase their productivity through cooperation. From this standpoint, the ability to work in teams is highly regarded by companies when recruiting new staff. Therefore, to increase our students’ employability and ensure their career success, in this course lecturers will address teamwork from an international perspective and will train them on key aspects for successful team cooperation. Subjects such as the ability to listen, delegate or accept and give constructive criticism will be enhanced. Other main topics related to teamwork like leadership, self-commitment, respect, and good organization skills will also be included in the programme. Improving students’ communication in English as well as their cultural awareness will also be specific objectives to meet throughout the International Week.

USEFUL INFORMATION

> **Description:** Lecturers will address essential issues related to the topics listed above.
> **Dates:** 24th - 28th February 2020
> **Attendants:** Undergraduate students.
> **Tuition hours:** 8 hours over a one-week period.
> **Tuition Language:** English.
> **Methodology:** Participative (case studies, workshops, debates)

If you are interested in participating in Florida International Week 2020, please contact Pilar Alberola [course coordinator] for further details and application form: palberol@florida-uni.es