## **PhD Programs**

## **Doctoral studies in Earth and Environmental Sciences**

Become a qualified researcher in the field of Earth and Environmental Sciences under the supervision of worldwide acknowledged scientists.

The **main goals** of this PhD programme are:

- Training professionals and researchers with a high degree of qualification and competencies and with the capacity to address in an autonomous way research tasks or practical issues related to Earth and Environmental Sciences.
- Promoting the advance of innovative research topics in the different fields of Earth and Environmental Sciences.

For more information please visit the following link.

## **Doctoral studies in Renewable Energy**

Become a qualified researcher in the field of renewable energy under the supervision of world-wide acknowledged scientists.

The **main goals** of this PhD programme are:

- To provide students with an advanced training in the field of renewable resources and environment.
- To train PhDs with high scientific and technological capabilities enabling them to apply their acquired knowledge to the resolution of specific problems in the society.
- To facilitate the employability of PhDs in the word of work as well as in technology research centers and public research institutions.

For more information please visit the following link.

## Inter-university doctoral studies in Fluid Mechanics (UJA-UC3M-UNIZAR-UNED-UPM-URV)

Become a qualified researcher in the field of fluid mechanics under the supervision of world-wide acknowledged scientists

This doctoral programme is **focused on** three main strategic lines for the national industry in which we are recognised experts: a) **Energy, b) Aeronautics/Space, and c) Microfluidics and Nanofluidics.** 

For more information please visit the following link.