

Alvaro:

Hello everyone, my name is Álvaro. Today my group and I are going to talk about our FP that is called renewable energy.

This degree has a duration of two years and is new in our community because we have a lot of opportunities to work in this sector. We have many interesting assignments such as wind farm assembly management or Configuration of solar installations.

When we finish the second course we need to do three months of practice in a company. This degree has a peculiarity that is a dual FP. This means that we have practices for two years but the first year is only 1 month for trimester and the second year 1 month in the first and second trimester and the last is for 3 months of practice.

In Extremadura the best professional outlet is in a solar panel installation because we have a lot of hours of sun and we have the largest solar plant from Europe in Usagre.

David:

Hello everyone, my name is David and I will help you understand the degree in which we are immersed, and I will make known what we are learning within it.

A large part of the two years of the degree is made up of the aforementioned internships, which are of great help to us in order to train ourselves to work in this sector, and we do these internships in different companies near the center.

The class to do the practices is divided into two groups, now we have to start the practices with the first group, while the second group continues in class, to later change shifts.

We are now in the first year and during this time we have learned basic concepts of electricity, the operation of all types of installations, how to use tools, how to prevent possible dangers at work, we also learned the elements that a work contract contains, and in addition to all that they prepare us to be able to work abroad, since we also study English.

Jose:

Hello everyone, my name is Jose and I am going to talk to you about what we learn with this training.

One thing this training is focused on is photovoltaic installations.

What are photovoltaic installations?

Photovoltaic installations is the method of obtaining energy through solar radiation, that radiation is absorbed by a solar panel, with the aim of having a clean and efficient consumption for a home.

My opinion on training?

My opinion about the training is that it is a great degree in which you learn a lot about the types of clean energy that exist, the experience with colleagues is very good.

Rubén:

Hello people, my name is Rubén and i want to show you a little bit of our professional formation in renewable energies.

This degree is in focus to realize the promotion, assembling, operation and maintenance of wind and solar energy installations for the production of electrical energy and the generation, transport and distribution of this energy in industrial companies that carry out assembling and maintenance work on electrical substations.

It also has many internships in specialized companies, which will help us take our knowledge to the next level and train us in the field.

When we finish we will have many possibilities to find work, as it is a sector in great expansion. Personally, I would like to dedicate myself to wind energy, but in Extremadura is one of the least used.

We hoped you liked it and you have learned a little bit more about renewable energies. Thank you so much for your attention.