Auslandspraktikum

Praktikumsplatz-Angebot

für den Bereich Ingenieurswissenschaften

Land, Ort: Spanien, Hernani
Einrichtung: Orona
Ansprechpartner: Herr Unai Goti
Telefon: +34 943 33 66 00
Email: ugoti@orona-group.com
Webseite: www.orona-group.com/de
Start / Dauer: nach Absprache, bald / nach Absprache
Beschreibung:

A- Participate in the study of the replacement of racking system
Participate in the study of the efficiency and productivity of storage systems: Having the right level, location, dimensioning and accessibility of stock is a key factor for the competitiveness of a company, which means that precision and speed of service is paramount for fulfilling the client's requirements.
Consequently, innovation is the key element for developing flexible and efficient systems that guarantee control over the whole process and the possibility of processing information.
In respect of technologies that are becoming increasingly common in storage and logistics solutions, the student will participate in a study of automatization of the warehouse.

B- Participate in optimization of productivity ratios of the warehouse, reducing the space and number of movements.
As the current warehouse will migrate into an automatic solution, the student will participate in the analysis and areas
of improvement of the current warehouse, such as productivity rates, reduction of the number of movements, the transportation work and space occupied in stores. They will also participate on the decision making process for the final automatized warehouse.

C- Guarantee the optimization and optimum control of all the movements of the goods that are located into the warehouse, such as the material reception and goods storage.

D- Analysis of the current warehouse (Organisation order and tidiness)
The student will be accountable of revising and expanding the locations database project. He will improve floor - level - storage by analyzing storage data.

E- Updating the application for customer - CRC - Picture catalogue
If the time allows, students will be also responsible for identifying items and list codes that are pending to be included in CRC. He will take photos of missing components' stock and also identifies process improvement.

**Anforderungen:**
Engineer (any area of specialization)

**Stipendium:**
Mögliche Förderung über ERASMUS-Stipendien für Auslandspraktika.