Vacancy: Applied Sciences Intern Industrial Engineering

Optimize business processes

Do you want to work on real-life assignments in an international environment? And does sustainable business in a fast-growing sector appeal to you? Then why not choose an internship or graduation place at the Centre of Expertise Water Technology (CEW) at WaterCampus Leeuwarden?

CEW devises, researches and tests innovative solutions for the increasing global issues related to climate, environment, water and food, commissioned by companies and governments. CEW does this together with students, teachers and researchers from colleges.

CEW is looking for:

A proactive student Industrial Engineering (applied sciences), who gets energy from optimization of business processes.

This is what you are going to do:

From September 2019 to Feb 2020, the internal business processes of the CEW were investigated. The conclusions from this study form the basis for your follow-up study. You will also be responsible for implementing the recommendations.

Your working environment:

Our office is located at WaterCampus, Oostergoweg 9 in Leeuwarden, The Netherlands. Here you will do an internship in a team of permanent employees and a group of students (10 to 20).

Your profile:

You are curious about business processes and you get satisfaction from optimizing them. You know how to ask the right questions and you can listen well. In addition you are verbally strong and convincing, both in Dutch and in English.

What we offer you:

- * a socially relevant internship;
- * personal and expert quidance;
- * support with communication skills;
- * an international team with an informal atmosphere;
- regular social activities;
- * a competitive internship allowance.

Your response:

Has what you've read here made you enthusiastic? Then please send an email describing your motivation and background to **studenten@cew.nl**, subject: "Vacancy nr: 2020TB02". For more information you can contact Maarten Trilsbeek, **tel. 058 210 09 19** or visit **www.cew.nl**.



