Vacancy: Researcher (0,6-1,0 fte)

Working at the Centre of Expertise Water Technology (CEW) means working in a forward-looking organisation with an energetic team. CEW devises, researches and tests innovative solutions to the increasing global issues surrounding climate, environment, water and food, commissioned by companies and governments. CEW does this in collaboration with students, teachers, researchers and lecturers from NHL Stenden University of Applied Sciences and Van Hall Larenstein, among others, in order to contribute to educational development, innovation acceleration and talent development.

CEW is looking for:

We are looking to expand our team. As a researcher at CEW, you are an important link in the chain government - education - industry. In this, Project Managers, Lecturers, Lecturers/Researchers, Business Development, Communication and students work closely together to make the connection between demand from the field and the innovation capacity of universities of applied sciences.

This is what you will do:

Together with the other researchers in our team, you take care of the professional supervision of students conducting practice-oriented research (Vocational education, Bachelor and Master students) on a daily basis. You coordinate several studies simultaneously and are responsible for the quality and results. In addition, in collaboration with project managers and clients, you draw up the plan of approach for practice-based research and co-write research plans, grant proposals and (inter)national programmes.

Your profile:

chemical engineering or environmental science. And/or you have several years of working experience in research on a project basis or in a similar position. Working with students gives you satisfaction, especially because you see how they develop thanks to your excellent supervision. CEW's social objectives and working in a non-profit organisation, which revolves around students, appeal to you. You have knowledge of the field of water technology and preferably also specifically of microbiology and biofilm formation. You have experience in optimising technological processes and are handy enough to build test set-ups yourself. You are familiar with thinking about and advising on next steps in research from lab to full scale, and where necessary you act

You have at least a bachelor's degree in the field of life sciences, e.g. biotechnology,

Other qualities and skills:

* curious, versatile and flexible;

as a sparring partner for customers.

* excellent self-learning ability;

What we offer you:

- * working in an energetic and informal team;
- * salary scale 10 (cao hbo NL) and excellent conditions;
- * team player;
- * good command of English and preferably also Dutch, both orally and in writing.
- * a varied range of tasks with personal responsibility within a small team;
- * a job with social relevance.

Your response:

Are you enthusiastic about this vacancy and do you recognise yourself in this position? Then send your motivation letter + curriculum vitae to Centre of Expertise Water Technology, attn Jeroen Rijnhart, PO Box 1113, 8900 CC Leeuwarden, or by e-mail to: info@cew.nl, with the subject line 'Application Researcher'.

Responding is possible **until 29 October 2023**. For more information, please contact Jeroen Rijnhart (director CEW) during office hours at 058-2100919. More information about our organisation can be found at **www.cew.nl**.



