

Internship Vacancy: Bridging the Water, South Africa



Start of internship: February 2020 | Duration: 20 weeks | Flight ticket + allowance included

Bridging the Water aims to reduce water stress for over 12 million South African citizens. With this internship you can make a substantial contribution to this goal and at the same time gain an unforgettable and valuable experience.

The assignment: In the Durban Living Lab you will work on the set-up of an Anammox reactor.

Your Responsibilities (i.a.) :

1. actively engage in building the Living Lab;
2. initiate and organize publicity;
3. write a report in which the research questions and background will be discussed.

What we offer:

1. professional guidance;
2. working in an international team of students;
3. opportunities for personal development;
4. outstanding career prospects;
5. Flight ticket + monthly internship allowance of € 340 included.

Your profile:

1. you study Biotechnology, Environmental Engineering, Process Technology, Chemical Technology or related;
2. you are a good trouble shooter and technical problem solver;
3. you are interested in water technology;
4. you have good communication skills in English;
5. you are a teamplayer.

Research background: South Africa experiences an ongoing water crisis, severely impacting society. Major skill gaps on the labour market impede improvements. Bridging the water's impact will be to reduce water stress for over 12 million South African citizens. By sustainably bridging the gaps between theory and practice in the South African water sector, the project will lead to better water management, improved water services and livelihood improvement in South African municipalities.



Your reaction: Has what you've read here made you enthusiastic? Then please send an email describing your motivation and background to studenten@cew.nl, with 'Bridging the Water' in the subject line. For more information, please contact Marco Verkaik on tel. +31 58 210 09 19 or visit www.cew.nl/en.

APPLY NOW!