



**VicInAqua** project aims at developing **innovative** multipurpose **self-cleaning water filtration solutions** adapted for **sanitation** of different **wastewater streams**, which will be reused in **Recirculation Aquaculture Systems (RAS)** and Agriculture Irrigation at **Lake Victoria**.

[www.vicinaqua.eu](http://www.vicinaqua.eu)

## Student Exchange Programme

**Objective:** The academic Student Exchange Programme is designed to send 10 outstanding students and PhD candidates to European research institutions. The programme gives the opportunity to participate in trainings and to directly follow the work of VicInAqua researchers.

**Partner:** University of Applied Science, Karlsruhe, Germany

**When:** 3<sup>rd</sup> of June – 18<sup>th</sup> of June of 2018

**Student profile:** PhD or master students with Background in renewable energy technologies.



Source: [www.metering.com/wp-content/uploads/2016/02/renewable\\_energy\\_sources-768x576.jpg](http://www.metering.com/wp-content/uploads/2016/02/renewable_energy_sources-768x576.jpg)

**Required application documents:** CV, Letter of motivation, Letter of support

The programme includes the travel costs, the insurance, the hotel stay with breakfast and dinner (half-board) and the lunches in a restaurant.

If you are interested send you application until the **16<sup>th</sup> of March 2018** to [vicinaqua@gmail.com](mailto:vicinaqua@gmail.com)

## Project Consortium



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 689427