



FELLOWSHIP: 3 PhD positions in MSCS DN NANAQUA: NANOTECHNOLOGY-ENABLED WATER TREATMENT IN BELGIUM

NANAQUA offers top-level training to a new generation of high-potential doctoral candidates (DC) in emerging water treatment techniques, providing them with both transferable and scientific skills that are essential for thriving careers in this vital and rapidly expanding field. In this *interdisciplinary training through research* program, NANAQUA DCs will focus on nano(functionalized) materials that are redefining the possibilities for safe, efficient, and sustainable water treatment solutions.

Project coordinator: KU Leuven

Department: Chemical engineering

Research Field: Chemistry, Biotechnology, Nanotechnology, Water technology, Computer sciences.

Number of fellowships offered: 3

Deadline to apply: 28th February 2025

More information: <u>https://nanaqua.eu/#!/openpositions</u>