

Wanted on short notice:

(Post-Graduate) master student

“Fate of particles in constructed wetlands for effluent polishing”

Within the Stowa project “Waterharmonica onderzoek 2008-2009: Lotgevallen van deeltjes in moerassystemen” we are looking for a (post-graduate) master student for a period of 6 months to work within a PhD research projects at Universiteit van Amsterdam (UvA-IBED-AEE) and Vrije Universiteit (Animal Ecology)

Main task will be to help to prepare and execute measurements of particles in mesocosm experiments in Grou and Horstermeer (plus possibly Empuriabrava, Costa Brava, Spain) and in the constructed wetlands for effluent treatment in Grou and Land van Cuijk.

Methods will be laser-scattering methods, fluorometry, etc.

We are looking for a “handy man” with affiliation to practical work. Background can be biology, (chemical) engineering, physics, etc.

More information on the project: www.waterharmonica.nl

The student will get an appointment at Waternet, Institute for Water Cycle Management in Amsterdam (payment according to regulations of Dutch minimum wage (around 1500 Euro). Support in room cost is negotiable.

You will have to work in a project team with professor Wim Admiraal and Harm van der Geest (Universiteit van Amsterdam, IBED-AEE), Rob van den Boomen en Sjoerd van der Wielen (Witteveen+Bos) and Ruud Kampf (Waternet, Vrije Universiteit)

Information: Ruud Kampf
email: ruud.kampf@waternet.nl or r@rekel.nl
mobile phone +31 (0)6 57936197

