

Wateropleidingen organises general course on MBR technology

In consultation with the various sectors in the industry Wateropleidingen will organise a course on Membrane Bioreactor technology. The two day course will be given in the winter of 2002. The subjects are: principle of the membrane bioreactor, membranes and characteristics, first results and what to expect on full scale, membrane experiences from the drinking-water and the process water, dimensions, process conditions and processing, performance, how to use MBR in existing plants and MBR and other alternatives. The theory will be explained in colleges. The student has to perform some calculations to point out the installation. Furthermore some excursions will be held.

Wateropleidingen is a training institute providing education in connection with the waterchain and the watersystem. Wateropleidingen was founded with the objective of promoting and organising training programs for the industry. Wateropleidingen is specialised in those training programs in which a technical knowledge and background play an important role. All training provided by Wateropleidingen can be characterised as being focused on knowledge and its application, on practice, of a technical nature of a high quality.

The training programmes and courses cover a wide range of disciplines from water abstraction to distribution and nature management; and from sewerage to sewage treatment and sludge processing, water management, the reuse of water, integral quality assurance, etc. The disciplines cover the water system and the entire water chain, and if required the focus can be placed on policymaking, execution, inspection and enforcement.

How do we work?

The content of the training programs and courses is decided in consultation with the various sectors in the industry. Wateropleidingen monitors the quality and coherence of the training programme, and it provides for the didactic aspects, the study material, and the logistics. Professionals from the industrial sector are responsible for the lessons, instructions, and the examinations. The traditional method of lecturing is increasingly being

supplemented by other educational methods such as assignments, supervised instruction and cases.

Other water treatment courses

Water treatment techniques lower technical level

- Comprehensive water treatment techniques middle level
- Removal of nitrogen compounds and phosphates middle technical level
- Higher water treatment techniques higher technical level
- Anaerobic treatment techniques middle technical level. ◀

Wateropleidingen
ir. Agnes Maenhout
phone: +31 (0) 30 6069400
e-mail: info@wateropleidingen.nl

