Contents

[Email 1](#_Toc425177765)

[Linkedin/Facebook 1](#_Toc425177766)

[Twitter 2](#_Toc425177767)

# Email

Dear Friends and Colleagues,

I am delighted to announce the second run of the Water Treatment massive open online course (MOOC) on the edX platform – free for everybody. This course attracted more than 30,000 students last year September, and is now being released in a new version with emphasis on drinking water treatment.

We are very happy that new developments in online education now enable everybody, and especially communities in need, to benefit from the knowhow and expertise that we have all developed during the last decades. But we also found that the broad international student community and a varied audience of professionals who work in water treatment also benefit from it.

This is an introductory level course, exploring the basics of ground water and surface water treatment. Practically, this course teaches how to identify different water types using  different quality parameters, design a water treatment process and draw treatment schemes. In addition to the illuminating videos, there are assessments and tests, and an opportunity to earn a verified certificate from edX. The introduction week starts on Oct. 28th, and the courses start on Nov 3rd.

We continuously strive to improve our online education and leverage the latest innovations. So please feel free to reach out with your feedback. In addition, I’d highly appreciate it if you could share the information about this upcoming MOOC with your colleagues, students or others who might be interested in this topic.

Thank you for your time, I look forward to seeing you!

Kind regards,

{{Signature}}

Link to the course: <https://www.edx.org/course/delftx/delftx-ctb3365dwx-introduction-drinking-2111>

# Linkedin/Facebook

*I am pleased to announce that my online course, “Systems Modelling”, will start on August 31. This course fits anyone who would like to take his or her first steps in System Dynamics, or to gain more practical experience. Since I believe in learning by doing, learners will dive in head first and use Vensim from day one to model various policy issues. Drop me a line or visit the course page for more info:*

# Twitter

*Interested in Water Treatment Technologies? Join This Free Online Course of TU Delft’s Experts: [link] #watermanagement*

How Do The Dutch Make Their Drinking Water Safe and Clean? Join This Online Course of TU Delft: *[link]* #watermanagement

How Tap Water Is Treated and Cleaned? Take This Online Course and Learn: *[link]* #watermanagement

Treating Water Without Chlorine? Follow This Free Online Course of TU Delft and See How: *[link]* #watermanagement