Introducing the Course Team

The course team for **Beyond Engineering: Building with Nature 2x** came together through the 'Sustainable Ports in Africa' project of the Dutch Research Foundation (NWO) and has worked collaboratively across continents to create the material in this course. Let's introduce ourselves.



Prof. dr. Jill Slinger



Prof. (em). ir. Tiedo Vellinga Delft University of Technology, the Netherlands



Dr. ir. Heleen Vreugdenhil



Prof. dr. Kwasi Appeaning Addo University of Ghana, Ghana



Dr. Edem Mahu



Prof. dr. Tally Palmer Institute for Water Research Rhodes University, South Africa



Dr Athina Copteros



Prof. dr. Susan Taljaard CSIR & Nelson Mandela University, South Africa

We have only introduced you here to the core contributors. Many more people have also worked to make this course possible. In particular dr. Athinà Copteros of IWR, Rhodes University, co-developed material on transdisciplinary engagement. Furthermore, Jacobiene Ritsema, Abel Knipping and Cyntha Nijmeyer of Witteveen+Bos joined the course team at a later date, contributing knowledge and experience on the social and environmental aspects (and impacts) of infrastructural projects. We also acknowledge contributors from the **Ecoshape Foundation**, **Wetlands International** and the other organisations who were involved in developing the Engineering: Building with Nature 1x course. Specialists from Deltares, such as drs. Bauke Ottow, contributed materials as well as their time and expertise. The Staff of the Online Education Faculty and the New Media Centre of Delft University of Technology are thanked for their advisory and technical design support. Last, but certainly not least, the contributions to the development and testing of the course of the technical assistants from Delft University of Technology are acknowledged. Thank you Aashna Mittal, Fatima-Zahra Debbaghi, Ignasi Cortes Arbues, Yena Ahadzie, and Martin Vos (visual icons).

In particular, we have drawn upon materials of the project 'Integrated and Sustainable Port Development in Ghana within an African Context' (W 07.69.206), funded under the Urbanising Deltas of the World 2 Programme of the Dutch Science Foundation (NWO), to develop these educational components for the Design for Inclusive and Adaptive Delta Management (DIADeM) project (W 07.6919.306), funded under the Urbanising Deltas of the World 3 Programme.

















