

Vak: Experience learning 2

credits: 6

Vakcode	BVVH19DEEXP2	Werkvormen	Opdracht
Naam	Experience learning 2		Practicum / Training
Studiejaar	2019-2020	Toetsen	Experience learning 2 - Overige toetsing
ECTS credits	6		
Taal	Engels		
Coördinator	S. Deegmulder		

Leeruitkomsten

1. The student can determine the design criteria, requirements and limitations and make a spatial layout of a harbour
2. The student can determine the design criteria, requirements and limitations for a access channel
3. The student can determine design criteria, requirements, limitations and for breakwaters, design them, determine the costs of breakwaters and other civil works and make a draft port masterplan
4. The student can determine the amount of dredging and reclamation, the working method and the costs of dredging and reclamation.
5. The student can evaluate the feasibility of the port masterplan
6. The student knows how to report the design and other findings in a complete, correct and transparent way

Inhoud

In this assignment you and your group members design your own harbour (at the coast). You work in a group of 3-5 students. You will follow all the steps, needed to design a harbor and you apply the knowledge, obtained from the lectures in this minor and supplementary lectures from professionals. During the feedback moments (presentations), we invite professionals to advise you. In order to participate in 'Experience learning 2' you must have participated in the themes: 'Port Development' , 'Dredging' and 'Coastal Engineering'.

Opgenomen in opleiding(en)

Minor Delta Engineering

Built Environment Exchange Delta Engineering (spring)

School(s)

Academie voor Architectuur & Built Environment

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