

Teaching portfolio

1. Teaching CV: A list of any lecturing and supervision tasks, including specification of academic fields, scope, level (bachelor, master, continuing education, PhD) as well as any external examiner tasks.

Undervisning:

- Forår 2017: 1 kursusgang for 8. semesters kursus: "Coastal, Offshore and Port Engineering"
- Forår 2018: 1 kursusgang for 8. semesters kursus: "Coastal, Offshore and Port Engineering"-Forår 2019: 3 kursusgange for 8. semesters kursus: "Coastal, Offshore and Port Engineering"
- Forår 2020: 3 kursusgange for 8. semesters kursus: "Coastal, Offshore and Port Engineering"
- Forår 2021: 3 kursusgange for 8. semesters kursus: "Coastal, Offshore and Port Engineering"
- Forår 2023: 6 kursusgange for 8. semesters kursus: "Coastal, Offshore and Port Engineering"
- Forår 2023: 1 kursusgang for 7. semesters kursus: "Climate and Hydrology in Urban Transformation"

Vejledning:

- Forår 2015: Vejledning af en 8. semestergruppe under projekttitlen "The Excitation and Foundation of Marine Structures - Expansion of Hanstholm Harbour"
- Forår 2016: Vejledning af en 8. semestergruppe under projekttitlen "The Excitation and Foundation of Marine Structures - Expansion of the Port Frederikshavn" og to 8. semestergrupper under projekttitlen "Design of an offshore wind turbine in Anholt wind farm"
- Efterår 2015/forår 2016: Vejledning af en 9 & 10. semestergruppe under projekttitlen "Upgrade of Rubble Mound Breakwater against Increased Loadings caused by Climate Change"
- Forår 2017: Vejledning af to 2. semestergrupper under projekttitlen "Lukning af Thyborøn kanal" og to 8. semestergrupper under projekttitlen "Design of an offshore wind turbine in Anholt wind farm"
- Forår 2018: Vejledning af ét 10. semester projekt under projekttitlen "Importance of Second-order Wave Generation for Wave Overtopping on Dikes with a Mildly-sloping Very Shallow Foreshore"
- Forår 2019: Vejledning af tre 2. semestergrupper under projekttitlen "Energioptimering af boliger" og en 8. semestergruppe under projekttitlen "The Excitation and Foundation of Marine Structures - Expansion of Hanstholm Harbour"
- Efterår 2020/forår 2021: Vejledning af to 9 & 10. semestergruppe under projekttitlen "Applicability of SPH modelling to determine hydrodynamic loads on offshore structures" og "Hydrodynamic Effects of Heave Plates"
- Efterår 2022: Vejledning af en 9. semestergruppe under projekttitlen "Effects of permeability of rubble mound breakwaters on overtopping discharge"

2. Study administration: A list of any study administration tasks, e.g. study board membership, head of studies or semester or course coordinator, accreditation, etc.

Type your answer here...

3. University pedagogy qualifications: A list of any completed courses in university pedagogy, PBL courses, workshops, academic development projects, collegial guidance and supervision, etc.

Type your answer here...

4. Other qualifications: Conference attendance, editorials, presentations, etc. relating to education, 'University Teaching Day', etc.

Type your answer here...

5. Teaching activity development and teaching materials: A list of any contributions to the development of new modules, teaching materials, study programmes, e-learning, collaboration with external business partners, etc.

Type your answer here...

6. Teaching awards you may have received or been nominated for.

Type your answer here...

7. Personal reflections and initiatives: Here you may state any personal deliberations as regards teaching and supervision, any wishes and plans for further pedagogic development, plans for following up on feedback/evaluations from students, etc.

Type your answer here...

8. Any other information or comments.

Type your answer here...