

Teaching Portfolio

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Pedagogical view

I understand my teaching role as coaching the students. It is them who are learning and it is me helping them forward as best as possible.

Teaching experience

1997- 2007 External Lecturer at Technical University of Hamburg-Harburg aside my duties as Manager Basic design, Research and Development at Flensburg Ship Yard. I provided a course incl. exam. once a year and supervised student projects, bachelor and master thesis at the ship yard.

2007- 2008 Full time Associate Professor at TEK/SDU. Providing master courses for mechanical engineering in Vibration, Kontiiumsmekanik. Supervision of speciale, thesis, PhD students.

Since 2008 Associate Professor ITI/SDU on part time basis. Performing research projects and supervising PhD students.

Since 2008 Professor for ship structural strength at Kiel University of Applied Sciences. Teaching bachelor and master courses for Naval Architecture, Offshore Plants Engineering, Mechanical Engineering. Responsible for Ship Strength Lab. Supervising student projects, bachelor, master and PhD thesis.

2008, 2010: Guest lecturer at University of Liege, Belgium

2015, 2016: Lecturer for SDU-project Det Maritime Hus; i.e. 2x 3 days and 1x 2 days with 12th class Danish pupils. Topic: Ship Vibration theory and onboard measurements

Formal pedagogical training

Since 2007 several courses on improving teaching competences; e.g. Participation in "Basic program to become Lektor at SDU", Basisprogramm Hochschuldidaktik, April 2011.

Other activities related to teaching and teaching development

Since 2018 Head of Master program Naval Architecture at Kiel University of Applied Sciences.