What will I study?
You will study key issues that focus on sustainable, environmental friendly, ethical, and economical acceptable solutions in response to the multiple challenges relevant to the field of coastal and marine engineering. You will acquire knowledge on the most advanced tools and techniques.

You can choose between three study tracks:
1. Future Ports and Waterways
2. Coastal Environmental Engineering
3. Shore Management

Study at three or four European universities
Your first semester will be a common semester at NTNU in Norway. Thereafter you will spend semesters at one of the other partner universities according to your track choice before you return to write your master’s thesis at one of the institutions that you have visited.

The universities participating in the Erasmus Mundus Master in CoMEM+ are:
• Norwegian University of Science and Technology (NTNU) in Norway
• Caen Institute of Civil Engineering and Construction in France
• University of Caen Normandy in France
• Technical University of Catalonia in Spain
• University of Genova in Italy

NEWS! No student fee.
Erasmus Mundus CoMEM+ scholarships. In addition, if not awarded an Erasmus Mundus scholarship students can apply for Erasmus+ mobility scholarships. Erasmus+ programme also offers master’s degree student loans.


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“Take the opportunity to get more knowledge, international exposure and grow as a professional based on your specific field of interest”.

– Arun Kamath and Ekatarina Kim, CoMEM students
Job opportunities

CoMEM+ engineers are future innovators and entrepreneurs in their fields making a difference contributing to global challenges. All partner institutions have excellent records regarding employability. Through your exposure to new challenges and factors for solutions in a modern context in the CoMEM+ field you will experience being attractive for employers. The programme ensures this through activities such as visits to on-going project sites and consultancy companies, guest lecturers, supervision, internship placements from associated partners and experienced scholars participating in the programme. Close interaction with and accreditation from professional industrial bodies ensures you a competitive edge to work and operate in a dynamic global environment.

Am I eligible to apply?

Minimum requirements in order for applicants to be considered: You must hold a BSc degree in Coastal-, Civil-, Ocean- or Environmental Engineering. The degree should comprise a minimum of 180 ECTS.

You must have a minimum of 30 ECTS in mathematics/statistics in your BSc degree. English proficiency. BSc Cumulative Grade Point Average of at least 75 % of the scale minimum.

What is CoMEM+?

The Master’s programme in CoMEM+ is a collaboration between five leading European universities. The partner universities offer unique competences and build on the strengths of the partners’ local master’s programmes.