INTERNATIONAL WORKSHOP
OFFSHORE RENEWABLES AND AQUACULTURE

- Project work in small groups of students tutored by a team of experienced engineers / researchers.
- Elaboration of a bid proposal to a realistic tender.
- Topics: Ocean energy, Floating structures, infrastructure transport, and Offshore aquaculture,...
- Hands-on experience with state of the art simulation software.

From 3rd to 28th June 2019

Application deadline: 28th February 2019
Contact for application: +33 (0)2 31 46 23 01 / international@esitc-caen.fr

www.esitc-caen.fr
- Open to students that have completed three years of higher education in Civil Engineering or a related field.
- A tailored mix of lectures, tutored group sessions and independent group work over a period of 4 weeks in June 2019.
- Working language English.
- Project teams composed of students from several different European civil engineering schools.
- Assessment by three project reviews.
- 3 technical visits in order to illustrate the lectures.
- Successful project awarded with 8 ECTS credit points.