

INTERNATIONAL WORKSHOP

FROM 2ND
JUNE
TO 26TH
JUNE 2020

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.

Application deadline :
28th February 2020
Contact for application :
+33 (0)2 31 46 23 01
international@esitc-caen.fr

→ www.esitc-caen.com

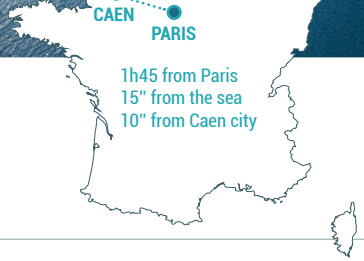

School of Civil Engineering

ESITC Caen
Civil Engineering School
Campus 2 - 1 rue Pierre et Marie Curie
14610 EPRON - FRANCE





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 2020.
- 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.

	PR-1 : Transmission of project instructions	PR0 : Project launch Project definition	PR1 : Project plan Data collection Conceptual design	PR2 : Concept definition	PR3 : Final results
				« Design »	
Personal preparation	Group work	Group work	Group work	Group work	Group work
	Project reviews (2h)				
	Tutoring (3h)	Project reviews (1h)	Lab test		
	Lectures (15h)	Tutoring (3h)	Project reviews (1h)	Tutoring (3h)	
		Lectures (10.5h)	Lectures (7.5h)	Project reviews (1h)	
	Technical visit 1	Technical visit 2	Technical visit 3	Technical visit 4	
← at distance →	WORKSHOP				
	Week 1	Week 2	Week 3	Week 4	