

Cycle view of the study programme

B1 Or Th Pr Au Cr

The training lasts 18 months.

Compulsory courses (B1 : 60Cr)

HULG9070-1	<i>Module 0 : Numerical methods : Marine Modelling</i> (english language) - Song Giang LE	B1	30	-	-	3
ACER0024-1	<i>Module 1 : Design of sustainable river control and navigation structures</i> (english language) - Philippe RIGO, Cong Van TRINH	B1	40	40	-	6
ACER0025-1	<i>Module 2 : Numerical modelling of hydraulic flow</i> (english language) - Tom DE MULDER, JeanMichel HIVER, Song Giang LE, Thu Hien NGUYEN	B1	40	40	-	6
ACER0026-1	<i>Module 3 : Physical modelling in river and waterways</i> (english language) - Sébastien ERPICUM, Van Song PHAM	B1	40	40	-	6
ACER0027-1	<i>Module 4 : River engineering</i> (english language) - Fabrice DALY, Thanh Hai PHAM , Minh Cat VU	B1	40	40	-	6
ACER0028-1	<i>Module 5 : Foundation of hydraulic structures</i> (english language) - Frédéric COLLIN, Hong Nam NGUYEN	B1	40	40	-	6
ACER0029-1	<i>Module 6 : Dam engineering and dam safety</i> (english language) - Van Cong MAI, Canh Thai NGUYEN , Radu SARGHIUTA	B1	40	40	-	6
HULG9083-1	<i>Module 7 : Coastal Engineering</i> (english language) - Minh Cat VU	B1	40	40	-	6
ATFE9003-1	<i>Training and final dissertation</i> (english language) - COLLÉGIALITÉ	B1	-	-	-	15