



LEARNING AGREEMENT

ACADEMIC YEAR 20__ / 20__

Student Identity

First Name: _____

Family Name: _____

Home Institution

Name: _____

ERASMUS Code: (for European institutions) _____

Student advisor: _____

Host Institution

Name: École Centrale de Nantes _____

ERASMUS Code : **FNANTES07** _____

Student advisor: Guillaume DUCROZET

MASTER 2 Hydrodynamics for Ocean Engineering (M-TECH HOE)

Semester	Acronym		Course title	ECTS	
1 st Semester	M2_HOE_GCHYD	<input type="checkbox"/>	General concepts of hydrodynamics	4	
	M2_HOE_SGCHYD		Soutien – General concepts of Hydrodynamics	-	
	M2_HOE_WWSSM	<input type="checkbox"/>	Water waves and sea states modelling	4	
	M2_HOE_WSINT	<input type="checkbox"/>	Wave-structure interactions and moorings	4	
	M2_HOE_NUMHY	<input type="checkbox"/>	Numerical hydrodynamics	5	
	M2_HOE_EXPHY	<input type="checkbox"/>	Experimental hydrodynamics	4	
	M2_FLE3	<input type="checkbox"/>	Modern Languages	4	
	M2_HOE_CONF	<input type="checkbox"/>	Conferences	-	
			<i>Specialization – Choose one of three</i>		
	M2_HOE_MRENE	<input type="checkbox"/>	Marine Renewable Energy	5	
	M2_HOE_NAVEN	<input type="checkbox"/>	Naval Engineering	5	
	M2_HOE_HYDRD	<input type="checkbox"/>	Hydrodynamics R&D	5	

Total: 30

Student signature		date
Home institution advisor (Name and signature)		date
Host Institution Departmental Coordinator (Name and signature)	Institutional Coordinator	
Date:	Date:	