

LEARNING AGREEMENT ACADEMIC YEAR 20.... / 20....

Student Identity First Name:

	Family Name:				
Home Instit	ution				
Name:					
		institutions)			
Student advis	sor:				
Host Institu					
	cole Centrale de Nar				
ERASMUS (Code: <u>F NAN'</u> n's advisor: Lionel				
Specialisatio	ii s auvisoi. Lionei	OENTAZ			
SPECIAL.	ISATION: Oce	an - Hydrodynamics and	l Marine Engineering		
oi Ecial	IDATION. Occ	an - Hydrodynanics and	Warme Engineering		
					Classia
Semester Course title				ECTS	Choose your
Semester			Course title		
Autumn semester (September – January)	Specialisation courses	Introduction to Hydrodynamics		3	courses
		Marine Environment and Hydrodynamic Loads		3	
		Seakeeping and Moorings of Marine Structures		3	
		Numerical Hydrodynamics : Part 1		3	
		Ship Stability and Manoeuvrability		3	
		Numerical Hydrodynamics : Part 2		3	
		Experimental Hydrodynamics		3	
		Lifting Bodies & Propulsion		3	
		Project: Part 1		1	
	Sports &	Sports		0.5	
	Languages	Foreign Languages		0.5	
	Professional	1 orongii Dungungoo			
	option			4	
			TOTA	L:	
Student signature Date:				Date:	
Home institution advisor (Name and signature) Date:				Data	
Home institution advisor (Name and signature) Date:				Date.	
Host Institu	tion				
Departmental Coordinator (Name and signature)			Institutional Coordinator		
Date:			Date:		

Contact: international@ec-nantes.fr