

Mention (Anglais)	Parcours (Anglais)	Acronyme	Responsable Parcours	Gestionnaire	Responsable Mention	
Mechanical Engineering		M1 M-ENG	C. Burtin	S. Maindron	G. Raçineux	M-ENG
	Materials, Processes & Technologies of Composites	M2 M-ENG - MPTC	S. Comas	S. Maindron		
	Advanced Manufacturing	M2 M-ENG - AM	M. Rauch	S. Maindron		
	Energetics and Propulsion	M2 M-ENG - EP	X. Tauzia	K. Theves		
	Computational Mechanics	M2 M-ENG - CM	N. Chevaugéon	S. Maindron		
Control and Robotics		M1 CORO	G. Lebret	C. Provost	O.H. Roux	CORO
	Advanced Robotics	M2 CORO - IMARO	O. Kermorgant			
	Signal and Image Processing	M2 CORO - SIP	S. Moussaoui			
	Control Systems	M2 CORO- CSYS	F. Plestan			
	Embedded Real Time Systems	M2 CORO- ERTS	O.H. Roux			
Civil Engineering		M1 C-ENG	A-L. Fauchille	S. Maindron	P. Kotronis	C-ENG
	Materials and Structures in their Environment	M2 C-ENG - MSE	G. Sciarra			
City and Urban Environments		M1 U-ENV	L. Perret	K. Theves	I. Calmet	U-ENV
	Atmosphere, Water and Environment	M2 U-ENV - AWE	I. Calmet			
	Architecture, Ambiances, Urbanity	M2 U-ENV - AAU	J. Joanne			
Industrial Engineering		M1 I-ENG	F. Belkadi	S. Lelievre	A. Bernard	I-ENG
	Agile Factory Management	M2 I-ENG - AFM	C. Da Cunha			
	Smart and Connected Enterprise	M2 I-ENG - SCE	F. Laroche			
Marine Technology		M1 M-TECH - HOE M1 M-TECH - AMASONE	G. Ducrozet/J.F. Hetet	K. Theves	L. Gentaz	M-TECH
	Hydrodynamics for Ocean Engineering	M2 M-TECH - HOE	G. Ducrozet			
	Atlantic Master on Ship Operation and Naval Engineering	M2 M-TECH - AMASONE	J.F. Hetet			

ERASMUS MUNDUS	Acronyme	Responsable Parcours	Gestionnaire
European Master on Advanced Robotics+	M1 CORO EMARO+	G. Garcia	C. Provost
	M2 CORO EMARO+	O. Kermorgant	

Rattaché à CORO - IMARO

Erasmus Mundus in Computational Mechanics	M1 M-ENG EMCM	N. Chevaugéon	S. Maindron
	M2 M-ENG CM EMCM	N. Chevaugéon	

Rattaché à M-ENG - CM

Master in Advanced Design of Ship and Offshore Structures	M1 M-TECH HOE EMSHIP+	L. Gentaz	K. Theves
	M2 M-TECH HOE EMSHIP+	L. Gentaz	

Rattaché à M2 M-TECH - HOE

Erasmus Mundus Master in Renewable Energies in the Marine environment	M1 M-TECH HOE REM	G. Ducrozet	K. Theves
	M2 M-TECH HOE REM	G. Ducrozet	

Rattaché à M2 M-TECH - HOE