

Master Erasmus Mundus MER : Marine Environment and Resources

Compulsory courses

OCEA0057-7	<i>Marine Ecology</i>	Q1	6
	- <i>Marine ecology</i> (anglais) - Krishna DAS, Sylvie GOBERT – [5h TD]	10	- [+]
	- <i>Introduction to marine ecosystems modelling</i> (anglais) - Marilaure GRÉGOIRE.....	15	15 -
	- <i>Marine ecology fieldtrip</i> (anglais) - Krishna DAS, Sylvie GOBERT - [6d FW]	-	- [+]
SHUL0069-1	<i>Master thesis - COLLÉGIALITÉ</i>	TA	- - - 30

Optional courses

Courses totaling 24 credits have to be chosen among :

Framework : global ocean environment

OCEA0055-5	<i>Biogeochemical Cycles in the Ocean</i> (anglais).....	Q1	6
	- <i>Biogeochemistry 1</i> - Bruno DELILLE, Anne MOUCHET	20	- -
	- <i>Biogeochemistry 2 (Advanced Marine Geochemistry)</i> - Bruno DELILLE, Anne MOUCHET	20	- -
OCEA0056-1	<i>Marine Plant Biology and Ecology</i> (anglais).....	Q1	6
	- <i>Marine phanerogames ecology</i> - Sylvie GOBERT.....	15	10 -
	- <i>Techniques of sampling in marine ecology</i> - Sylvie GOBERT.....	15	10 -
OCEA0082-1	<i>Carbon, nutrient, greenhouse gases dynamics in marine ecosystems and geological oceanography</i> (anglais).....	Q1	6
	- <i>Carbon, nutrient, greenhouse gases dynamics in marine ecosystems</i> – Alberto BORGES	20	5 -
	- <i>Marine sediment geochemistry</i> – Nathalie FAGEL.....	15	15 -
OCEA0059-1	<i>Remote Sensing of the Oceans</i> (anglais).....	Q1	6
	- <i>Introduction to satellite oceanography</i> - Aïda ALVERA AZCARATE	15	15 -
	- <i>Advanced satellite oceanography</i> - Aïda ALVERA AZCARATE.....	15	15 -

Scientific challenges & opportunities : marine environment protection & resources protection

OCEA0225-1	<i>Professional practice in marine / environmental sectors</i> (anglais) - Sylvie GOBERT, N.....	Q2	- - -	6
OCEA0080-1	<i>Biochemistry, Physiology and Aquariology</i> (anglais).....	Q1	6	
	- <i>Physiology and biochemistry of the marine animals</i> - Philippe COMPÈRE	15	15 -	
	- <i>Aquariology</i> - Carole ROUGEOT	15	- -	
OCEA0062-?	<i>Ecotoxicology and Biodegradation of Marine Pollutants</i> (anglais), <i>Marine ecotoxicology</i> - Krishna DAS - [15h TD]	Q1	15 - [+]	6
OCEA0063-1	<i>Biology of Marine Mammals</i> (anglais)	Q1	6	
	- <i>Part I : Ecology and Ecotoxicology</i> - Krishna DAS	15	- -	
	- <i>Part II : Pathology and necropsies</i> - Thierry JAUNIAUX.....	15	10 -	
OCEA0064-1	<i>Functional and Molecular Marine Microbiology</i> (anglais), <i>Molecular approaches to the diversity of marine microorganisms</i> - Annick WILMOTTE.....	Q1	15 15 -	6

Data analysis : interpretation of environmental data

OCEA0081-1	<i>Numerical methods in geophysics - Part 2</i> (anglais) - Jean-Marie BECKERS	Q1	15 30 -	6
------------	--	----	---------	----------