

Vue cycle du programme des cours

		Bl	Or	Th	Pr	Au	Cr
Compulsory course (B2 : 30Cr)							
STFE0033-1	Master thesis (anglais)	B2	TA	-	-	-	30
Compulsory courses within the focus (B1 : 18Cr)							
OCEA0057-9	Marine Ecology (anglais) - Marine ecology - Krishna DAS, Sylvie GOBERT - [5h TD] - Marine ecology fieldtrip - Krishna DAS, Sylvie GOBERT - [6j T. t.]	B1	TA 10 -	- - -	[+] [+]		6
OCEA0062-6	Ecotoxicology and Biodegradation of Marine Pollutants, Marine ecotoxicology (anglais) - Krishna DAS - [15h TD]	B1	Q1	15	-	[+]	6
OCEA0228-1	Ecotoxicology and risk quantification - Ecotoxicology - Célia JOAQUIMJUSTO - Quantification of the environmental risk associated with pollutants and decision-making - Célia JOAQUIMJUSTO	B1	Q1 20 16	18 8	- -		6
Optional courses withing the focus (B1 : 12Cr)							
Courses totalling 12 credits have to be chosen among: (B1 : 12Cr)							
OCEA0063-1	Biology of Marine Mammals (anglais) - Part I : Ecology and ecotoxicology - Krishna DAS - Part II : Pathology and necropsies - Thierry JAUNIAUX	B1	Q1 15 15	- 10	- -		6
OCEA0055-5	Biogeochemical Cycles in the Ocean (anglais) - Biogeochemistry 1 - Odile CRABECK, Bruno DELILLE, Peter LANDSCHÜTZER - Biogeochemistry 2 (Advanced Marine Geochemistry) - Odile CRABECK, Bruno DELILLE, Peter LANDSCHÜTZER	B1	Q1 20 20	- -	- -		6
OCEA0082-1	Carbon, nutrient, greenhouse gases dynamics in marine ecosystems and geological oceanography (anglais) - Carbon, nutrient, greenhouse gases dynamics in marine ecosystems - Alberto BORGES - Marine sediment geochemistry - Nathalie FAGEL	B1	Q1 20 15	5 15	- -		6
OCEA0229-1	Mathematical analysis and modelling methods applied to the environment / Introduction to marine ecosystems modelling (anglais) - Introduction to marine ecosystems modelling - Marilaure GRÉGOIRE - Mathematical analysis and modelling methods applied to the environment - Marilaure GRÉGOIRE	B1	Q1 15 20	15 20	- -		6