University	Course/ track	Comments
Compulsory/optional		
course		
	Semester 1	
	Course: Basics in Sustainable Development	
Compulsory	Health and Safety for Teaching and Research (0 ECTS)	
Compulsory	Oceanography and Climatology (12 ECTS)	
Compulsory	Biodiversity and Global Change (6 ECTS)	
Compulsory	Environmental Data Analysis (12 ECTS)	
	Semester 2	
	Track 1: Environmental Assessment	
Compulsory	Geographic Information Systems (6 ECTS)	
Compulsory	Renewable energy sources (6 ECTS)	
Compulsory	Environmental and climate Economics (6 ECTS)	
Compulsory	The climate of the past (6 ECTS)	
Compulsory	Atmospheric chemistry and environmental impacts of	
	climate change (6 ECTS)	
	Semester 3	
	Course: Integration Module	
Compulsory	Ecosystem functioning and climate change (6 ECTS)	
Compulsory	Environmental modelling (6 ECTS)	
	12 ECTS that could be allocated as:	
	a. 2 Elective courses* to be selected among the courses	
	offered by Ca' Foscari University	
	b. 1 elective course* (6 ECTS) + 6 ECTS of internship	
	(150 hours)	
	c. 12 ECTS of internship (300 hours)	
	Semester 4	
Compulsory	Interdisciplinary case study (6 ECTS)	
Compulsory	Innovation and Environmental Management (6 ECTS)	
Compulsory	Master's thesis (24 ECTS)	

^{*} see Table

Table: Elective courses

The selection of elective courses different from the ones presented in this table will be evaluated by the representative of the teaching board. Each course account for 6 ECTS.

Department	Master's Degree Programme	Course title	Semester	Where	Webpage
Economics	Global Development and Entrepreneurship	European Intellectual Property Law	1 st	TREVISO	https://www.un ive.it/data/cours e/303613/progr amma
Economics	Global Development and Entrepreneurship	Geopolitics and Geoeconomics	2 nd	TREVISO	https://www.un ive.it/data/cours e/303616/progr amma
Economics	Global Development and Entrepreneurship	Economics and Governance of Migration	2 nd	TREVISO	https://www.un ive.it/data/cours e/303262
Linguistics and Comparative Cultural Studies	Comparative International Relations	Global Change and Sustainability	2 nd	VENEZIA, Linguistic Campus	https://www.un ive.it/data/cours e/314684/progr amma
DAIS	Conservation Science and Technology for Cultural Heritage	Geology applied for cultural heritage	1 st	MESTRE, Scientific Campus	https://www.un ive.it/data/cours e/306426
DAIS	Conservation Science and Technology for Cultural Heritage	Statistics and Experimental Design	2 nd	MESTRE, Scientific Campus	https://www.un ive.it/data/inseg namento/32109
DAIS	Conservation Science and Technology for Cultural Heritage	Ecology and Sustainability for Cultural Heritage	2 nd	MESTRE, Scientific Campus	https://www.un ive.it/data/cours e/281958
DAIS	Computer Science	Bioinformatics	1st	MESTRE, Scientific Campus	https://www.un ive.it/data/cours e/274869
DAIS	Computer Science	Statistics for Spatio-Temporal Data	2 nd	MESTRE, Scientific Campus Mestre	https://www.un ive.it/data/cours e/306560
DSMN	Science and technology of bio and nanomaterials	Short course in Molecular Biology	1 st	MESTRE, Scientific Campus	https://www.un ive.it/data/cours e/307125
DSMN	Science and technology of bio and nanomaterials	Microbiology	1 st	MESTRE, Scientific Campus	https://www.un ive.it/data/cours e/320108
MANAGEMENT	Management	Food Business Management and Marketing	2 nd	Venezia, San Giobbe	https://www.un ive.it/data/cours e/317266
School for International Education (SIE)	Semester course	The Ecosystem of the Venetian Lagoon	1 st	Venezia, S. Sebastiano	https://www.un ive.it/data/cours e/321777/progr amma