

Department of Environmental Sciences, Informatics and Statistics
Master's Degree Programme in Environmental Sciences
 Ministerial degree code LM-75 (Environmental and Earth Sciences)
 Curriculum Global environmental change
 enrolled A.Y. 2019/20
RECOMMENDED CAREER PLAN

Year	semester	Exam code	Scientific sector	Subject	credits	Tot credits	Notes		
a.y. 2019/20	1	I	CM0531	BIO/05	Biodiversity and Global Change	6	60		
		I	CM0532	SECS-S/01	Environmental Data Analysis	12			
		I	CM0440	GEO/12	Oceanography And Climatology	12			
		II	CM0443	CHIM/12	Atmospheric chemistry	6			
		II	CM0444	SECS-P/05	Environmental economics and sustainable development	6			
		II	CM0439	CHIM/12	Environmental impacts related to climate change	6			
		II	CM0446	ING-IND/09	Renewable energy sources	6			
		II	CM0445	CHIM/01	The Climate of the Past	6			
a.y. 2020-21	2	I	CM0451	BIO/07	Ecosystem functioning and climate change	6	60		
		I	CM0533	BIO/07	Environmental Modelling	6			
		II	CM0452	AGR/02	Integrated management of natural resources	6			
		II	CM0453	NN	Interdisciplinary case study	6			
		I o II	Elective courses: 12 credits to be chosen among					12	
			Environmental Sciences courses (even those of other curricula)						
			courses available for every Master Degree programme of Ca' Foscari University						
			CM0095	NN	Internship - 6 credits				
		CM0098	NN	Internship - 12 credits					
		II	CT0431	PROFIN_S	Final exam	24			
tot. credits						120			

ATTENTION: elective courses may differ from year to year; students are invited to check the offer annually.

* Teachings of "Control and Environmental Rehabilitation (CONTROL)" and "Evaluation and Management of Environmental Systems (EVALUATION)" curricula that can be included in the 12 freely selectable credits are shown in this list. Students can follow them either in the first or second year (if they're offered).

Exam code	Scientific sector	Subject	credits	Language	original curriculum
CM0006	BIO/05	Biologia e gestione della fauna	6	ITA	curriculum EVALUATION
CM0517	BIO/07	Biomonitoraggio e biotecnologie ambientali	6	ITA	curriculum CONTROL
CM0307	CHIM/01	Chemimetria	6	ITA	curriculum CONTROL
CM0020	CHIM/12	Chimica del mare	6	ITA	curriculum EVALUATION
CM0213	CHIM/06	Chimica verde	6	ITA	curriculum CONTROL
CM0436	BIO/07	Ecologia degli ambienti costieri	6	ITA	curriculum EVALUATION
CM0435	BIO/07	Ecologia del ripristino ambientale	6	ITA	curriculum EVALUATION
CM0449	BIO/07	Ecotossicologia marina	6	ITA	curriculum EVALUATION
CM0518	GEO/08	Geochimica applicata allo studio dei processi ambientali	6	ITA	curricula CONTROL and EVALUATION
CM0541	INF/01	Geographic Information Systems	6	ITA	curricula CONTROL and EVALUATION
CM0466	GEO/02	Geomorfologia e sedimentologia degli ambienti costieri	6	ITA	curriculum EVALUATION
CM0464	GEO/08	Georisorse	6	ITA	curricula CONTROL and EVALUATION
CM0540	GEO/05	Idrologia e gestione delle risorse idriche	6	ITA	curriculum CONTROL
CM0488	M-GGR/02	Impatti, adattamento e mitigazione dei cambiamenti climatici	6	ITA	curriculum EVALUATION
CM0054	ING-IND/25	Impianti chimici e biochimici	6	ITA	curriculum CONTROL
CM0462	M-GGR/02	Impresa e gestione ambientale	6	ITA	curriculum CONTROL
CM0398	NN	Laboratorio in campo A	6	ITA	curriculum CONTROL
CM0399	NN	Laboratorio in campo B	6	ITA	curriculum EVALUATION
CM0343	CHIM/01	Metodologie chimico analitiche applicate all'ambiente	6	ITA	curriculum CONTROL
CM0198	BIO/19	Microbiologia applicata	6	ITA	curriculum CONTROL
CM0528	BIO/02	Pianificazione e gestione del paesaggio	6	ITA	curriculum EVALUATION
CM0200	ING-IND/25	Processi di trattamento dei rifiuti, reflui ed emissioni gassose	6	ITA	curriculum CONTROL
CM0455	ING-IND/25	Tecnologie di risanamento di siti contaminati	6	ITA	curriculum EVALUATION
CM0461	CHIM/12	Valutazione e gestione della sostenibilità ambientale	6	ITA	curricula CONTROL and EVALUATION

Information are available at page <https://www.unive.it/pag/25693/>