

UNIVERSITA' POLITECNICA DELLE MARCHE

Dipartimento di Scienze della Vita e dell'Ambiente

DISVA

	DEGREE PROGRAM ACADEMIC YE	AR 2019/202	.0			
	CLASS L-32 - Science and technology for the environ			70/04	1)	
	Degree Course: ENVIRONMENTAL SCIENCES			70,0	• 7	
	SUBJECT SUBJECT	Tipologia	SETTORE	CFU	Tot CFU	Tot. ore
	FIRST YEAR	1160.08.0	SETTORE	0.0	10000	100.010
1	MATHEMATICS	Base	MAT/05		7	56
	COMBINED COURSE: CHEMISTRY		ŕ			
2	> GENERAL CHEMISTRY	Base	CHIM/03	6	12	96
	> ORGANIC CHEMISTRY	Base	CHIM/06	6		
3	PHYSICS	Base	FIS/07		8	64
4	FUNDAMENTALS OF EARTH SCIENCES	Caratt.	GEO/01		8	64
	FUNDAMENTALS OF BIOLOGY	Caratt.	BIO/06		7	56
	COMBINED COURSE: ANIMAL AND PLANT BIODIVERSITY					
6	>BOTANY	Caratt.	BIO/05	6	12	96
	>ZOOLOGY	Caratt.	BIO/01	6		
	ENGLISH	LS			4	
		1	Totale CFU		58	
	SECOND YEAR (to be activated 2020/2021)					
7	GEOGRAPHY OF RISK AND DISASTERS	Caratt.	M-GGR/01		7	56
8	ENVIRONMENTAL THERMAL SCIENCE	Aff.	ING-IND/11		7	56
	FUNDAMENTALS OF ECOLOGICAL SYSTEMS ANALYSIS	Caratt.	BIO/07		8	64
	FUNDAMENTALS OF OCEANOGRAPHY, METEOROLOGY AND CLIMATE	Caratt.	GEO/12		6	48
	GEOLOGIC AND GEOMORPHOLOGICAL CARTOGRAPHY	Caratt.	GEO/02		6	48
	ENVIRONMENTAL MICROBIOLOGY	Aff.	AGR/16		7	56
		7	7.0, 20			
13	COMBINED COURSE: ANALYTICAL AND ENVIRONMENTAL CHEMISTRY					
	> ANALYTICAL CHEMISTRY FOR ENVIRONMENT AND SAFETY	Base	CHIM/01	7	14	112
	>APPLIED CHEMISTRY FOR ENVIRONMENTAL PROTECTION	Caratt.	CHIM/01	7		
14	STATISTICS FOR EXPERIMENTAL SCIENCES	Base	SECS-S/01		6	48
15	LAW AND ENVIRONMENTAL LEGISLATION	Altre	IUS/10		3	24
			Totale CFU		64	
	THIRD YEAR (to be activated 2021/2022)					
15	ECOTOXICOLOGY AND ENVIRONMENTAL IMPACT ASSESSMENT	Aff.	BIO/13		7	56
16	ICT FOR EMERGENCY AND ENVIRONMENTAL PROTECTION	Base	GEO/04		6	48
17	EODECASTING AND DDEVENTION OF MATURAL DISASTER	Base	GEO/04	6	7	56
Τ/	FORECASTING AND PREVENTION OF NATURAL DISASTER	Altre	INF/01	1		
18	APPLIED ECOTECHNOLOGY	Caratt.	BIO/07		8	64
19	CIVIL PROTECTION ORGANIZATION	Caratt.	IUS/14		6	48
	OPTIONAL CREDITS *	1			12	/
	PRACTICAL TRAINING				5	1
	FINAL EXAM				7	. /
			Totale CFU		58	
20	COURSES FOR OPTIONAL CREDITS *					
	ANALYSIS OF POLLUTANTS **	D	CHIM/01		6	48
	SANITARY EMERGENCIES **	D	MED/41		6	48
	ENVIRONMENTAL RECOVERY TECHNIQUES	D	ING-IND/26		6	48
	APPLIED ZOOLOGY	D	BIO/05		6	48

^{*} At least 6 CFU must be acquired attending one of the following optional courses

- > Sanitary emergencies
- > Analysis of pollutants
- a) 1 credit= 8 hours. Together with the theoretical lectures, all courses must have at least 1 credit of experimental session
- b) combined courses involve various courses with only one final examination
- d) to take the third year examinations students have to have passed the English Language test

^{**} to be inserted in the career of students that didn't submit an individual study plan