## **MASTER IN ENVIRONMENTAL CONTAMINATION AND TOXICOLOGY**

# **ACADEMIC YEAR 2022/ 2023**

Vacancies	TOTAL	1st PHASE	2nd PHASE
1. Vacancies	15	05	10 + Remaining vacancies
Minimum number of students to run the study cycle.			15

APPLICATIONS				
	1ª Fase	2ª Fase		
Applications submission	01/03/2022 to 13/05/2022	19/07/2022 to 26/08/2022		
Display of the provisional results	31/05/2022	05/09/2022		
Previous hearing	01/06/2022 to 15/06/2022	06/09/2022 to 19/09/2022		
Display of the final results	17/06/2022	20/09/2022		
Applicants complaints submission	20/06/2022 to 11/07/2022	26/09/2022 to 17/10/2022		
Publication of the complaints decision	18/07/2022	20/10/2022		
Registrations	20/06/2022 to 04/07/2022	20/09/2022 to 23/09/2022		
Potential substitutes placement	05/07/2022 to 15/07/2022	27/09/2022 to 29/09/2022		
Publication of the remainders vacancies to the next phase	18/07/2022			

#### A - Specific access conditions to the cycle of studies

May apply to the cycle of studies, graduates or holders of a degree legally equivalent, professionals with experience properly certified, and students of the 1<sup>st</sup> cycle in the final phase of conclusion (\*), of Life, Natural or Environment Sciences areas, or related areas. Applications to the attendance of the ERASMUS MUNDUS path will follow the specific conditions that may come to be established by the international Consortium.

(\*) The right to enrolment and registration expires if, on the date of the deadlines set for it, the candidate does not present proof of obtaining a bachelor's degree.

## B – Criteria and sub criteria of applicant's selection and seriation

ACADEMIC CURRICULUM	50
Relevant areas of training as mentioned in item 1 of section C	5
Final grade of previous degree (bachelor or legal equivalent):	45
up to 12 values = 5 points; equal to 13 values = 15 points; equal to 14 values = 25 points; equal to 15 values = 35 points; higher than 15 values = 45 points	
Students of the 1 <sup>st</sup> cycle in the final phase of conclusion	0
PROFESSIONAL, SCIENTIFIC AND OTHER CURRICULUM	50



Publications in indexed international scientific journals (Web of Science, Scopus) or authorship of book or chapter of book with ISBN (1st author) – 10 points each	20
Publications in indexed international scientific journals (Web of Science, Scopus) or authorship of book or chapter of book with ISBN (author in another position) – 5 points each	10
Oral communications in scientific meetings: 1st author – 1 point each; author in another position: 0.5 each	5
Posters in scientific meetings: 0.1 point each	1
Relevant experience in the area (professional practice, grantee of research projects or dissemination obtained by competitive funding,): higher than 3 years = 10 points; 1 to 3 years = 5 points; 6 months to 1 year = 3 points; 3 to 6 months = 1 point	10
Other types of training (e.g. attendance of advanced courses, workshops, among other types of training)	2
MOTIVATION LETTER: highly motivated = 2; motivated = 1; without motivation letter or without motivation = 0	2

#### Applicant's tiebreaker criteria (may be the classification in some of the elements on the previous table)

Final grade of bachelor degree or legal equivalent (seriation from the highest and lowest)

Number of publications in indexed international scientific journals (Web of Science, Scopus) as 1<sup>st</sup> author (seriation from the higher number to the lower)

Number of publications in indexed international scientific journals (Web of Science, Scopus) as co-author (seriation from the higher number to the lower)

Number of oral communications in scientific meetings (seriation from the higher number to the lower)

Relevant experience in the area, as exemplified in item 2.2 of the previous table (seriation from the higher experience to the lower experience)

Other types of training (e.g. attendance of advanced courses, workshops, among other types of training) (seriation of the higher training to the lower training)

Motivation letter (seriation from the more motivated to the less motivated)

Younger age