

# Study Programme

Academic year 2023-2024

Faculty of Bioscience Engineering Master of Science in Aquaculture

Language of instruction: English

Programme version 12

General	Courses			85 credits		
Course		CRDT F	Ref MT1	Session	Study	
1002504	Applied Freshwater Ecology Peter Goethals Department of Animal Sciences and Aquatic Ecology	3	1	A:1	90	
1002535	Applied Marine Ecology Colin Janssen Department of Animal Sciences and Aquatic Ecology	3	1	A:1	90	
1002787	Biology of Fishes Dominique Adriaens Department of Biology	4	1	A:1	120	
1002788	Freshwater Fish Culture Techniques Annelies Declercq Department of Animal Sciences and Aquatic Ecology	6	1	A:1	180	
1002789	Microbial Ecology and Environmental Sanitation Tom Defoirdt Department of Biotechnology	4	1	A:1	120	
1001084	Technology of Fishery Products Frank Devlieghere Department of Food Technology, Safety and Health	3	1	A:1	75	
1002756	Applied Statistics Aisling Daly Department of Data Analysis and Mathematical Modelling	5	1	A:1	150	
1002854	Principles of Marine Fish Larviculture Annelies Declercq Department of Animal Sciences and Aquatic Ecology	3	1	A:1	90	
1002855	Applied Marine Fish Larviculture Annelies Declercq Department of Animal Sciences and Aquatic Ecology	3	1	A:2	90	
1001579	Physiology of Aquatic Organisms Gudrun De Boeck Department of Animal Sciences and Aquatic Ecology	3	1	A:2	75	
1000086	Algae Culture Taejun Han Department of Animal Sciences and Aquatic Ecology	3	1	A:2	75	
1002895	Aquatic Farm Management Training Annelies Declercq Department of Animal Sciences and Aquatic Ecology	3	1	A:2	90	
1002791	Mollusc and Crustacean Culture Annelies Declercq Department of Animal Sciences and Aquatic Ecology	5	1	A:2	150	
1002794	Aquaculture Nutrition  Veerle Fievez Department of Animal Sciences and Aquatic Ecology	5	1	A:2	150	
1000928	Aquaculture Environmental Impact Jana Asselman Department of Animal Sciences and Aquatic Ecology	3	1	A:2	90	
1002698	Water Quality Management Peter Goethals Department of Animal Sciences and Aquatic Ecology	4	1	A:2	120	
1002165	Management in the Aquaculture Industry  Margriet Drouillon Department of Animal Sciences and Aquatic Ecology	3	2	A:1	75	
1002795	Aquaculture Genetics Annelies Declercq Department of Animal Sciences and Aquatic Ecology	6	2	A:1	180	
1002796	Diseases in Aquaculture Annelies Declercq Department of Animal Sciences and Aquatic Ecology	6	2	A:1	180	
1002084	Viral Disease Management Hans Nauwynck Department of Translational Physiology, Infectiology and F	3 Public Health	2	A:1	90	
1002797	Fish and Shellfish Immunology	4	2	A:1	120	
	Course 1002504 1002504 1002535 1002787 1002788 1002789 1001084 1002855 1002855 1001579 1000086 1002895 1002791 10002794 1000928 1002698 1002165 1002795 1002796 1002084	1002504 Applied Freshwater Ecology Peter Goethals Department of Animal Sciences and Aquatic Ecology 1002535 Applied Marine Ecology 1002787 Biology of Fishes Dominique Adriaens Department of Biology 1002788 Freshwater Fish Culture Techniques Annelies Declercq Department of Animal Sciences and Aquatic Ecology 1002789 Microbial Ecology and Environmental Sanitation Tom Defoirdt Department of Biotechnology 1001084 Technology of Fishery Products Frank Devileghere Department of Food Technology, Safety and Health 1002756 Applied Statistics Aisling Daly Department of Data Analysis and Mathematical Modelling 1002854 Principles of Marine Fish Larviculture Annelies Declercq Department of Animal Sciences and Aquatic Ecology 1002855 Applied Marine Fish Larviculture Annelies Declercq Department of Animal Sciences and Aquatic Ecology 1001579 Physiology of Aquatic Organisms Gudrun De Boeck Department of Animal Sciences and Aquatic Ecology 1002895 Aquatic Farm Management Training Annelies Declercq Department of Animal Sciences and Aquatic Ecology 1002895 Aquatic Farm Management Training Annelies Declercq Department of Animal Sciences and Aquatic Ecology 1002791 Mollusc and Crustacean Culture Annelies Declercq Department of Animal Sciences and Aquatic Ecology 1002794 Aquaculture Nutrition Veerle Fievez Department of Animal Sciences and Aquatic Ecology 1002794 Aquaculture Partinonmental Impact Jana Asselman Department of Animal Sciences and Aquatic Ecology 1002698 Water Quality Management Peter Goethals Department of Animal Sciences and Aquatic Ecology 1002698 Management in the Aquaculture Industry Margriet Drouillon Department of Animal Sciences and Aquatic Ecology 1002795 Aquaculture Genetics Annelies Declercq Department of Animal Sciences and Aquatic Ecology 1002796 Diseases in Aquaculture Annelies Declercq Department of Animal Sciences and Aquatic Ecology 1002797 Disease Management Hans Nauwynck Department of Translational Physiology, Infectiology and F	Course	Course	Course    CROT Ref   MT1   Session	

30-06-2024 20:15 p 1

## 2 Elective Courses 5 credits

Subscribe to 5 credit units from 1 module from the following list. Subject to approval by the faculty.

### 2.1 Internship or Project

Nı	Course		CRDT F	Ref MT1	Session	Study
1	1002856	Internship Annelies Declercq Department of Animal Sciences and Aquatic Ecology	5	2	A:J	125
2	1002857	Project Annelies Declerca Department of Animal Sciences and Aquatic Ecology	5	2	A:2	125

#### 2.2 Ghent University Elective Courses

Subscribe to no more than 5 credit units from courses offered at Ghent University, including the <u>Ghent University Elective Courses</u>. Subject of approval by the study programme committee.

3 I	3 Master's Dissertation 30 credit						credits
Nr	Course		CRDT	Ref	MT1	Session	Study
1	1001507	Master's Dissertation Annelies Declercq Department of Animal Sciences and Aquatic Ecology	30		2	A:J	900

#### Teaching

When a course is not taught (solely) in the programme's language of instruction, the effectively used languages are indicated in square brackets following the cours name, using the following ISO codes:

bg: Bulgarian de: German es: Spanish ja: Japanese pl: Polish sh: Kroatian/Serbian zh: Chinese

cs: Czech el: Greek fr: French nl: Dutch pt: Portuguese sl: Slovene da: Danish en: English it: Italian no: Norwegian ru: Russian sv: Swedish

#### Semester

Semesters are indicated by their number (1 or 2); semester 3 represents the summer period and J indicates a course spanning semesters 1 and 2. When a capital letter precedes a semester number, the course has multiple offerings. The letter indicates the offering concerned.

When a semester is shown in brackets, the course in not offered this year in the specific offering.

The offering frequency and first year of offering are indicated by the following codes:

a: bi-annually c: annually, from 2024-2025 f: annually, from 2025-2026 i: annually, from 2026-2027 b: tri-annually d: bi-annually, from 2024-2025 g: bi-annually, from 2025-2026 j: bi-annually, from 2026-2027 e: tri-annually, from 2024-2025 h: tri-annually, from 2025-2026 k: tri-annually, from 2026-2027

30-06-2024 20:15 p 2