

Study Programme

Academic year 2021-2022

Global Campus South Korea, Faculty of Sciences, Faculty of Bioscience Engineering

Bachelor of Science in Environmental Technology

Campus: Incheon

Language of instruction: English

Programme version 8

1	General	Courses			120	credits
Nr	Course		CRDT Re	f MT1	Session	Study
1	O000132	English for Academic Studies 1 Jonathan Ozelton Department of Environmental Technology, Food Technology and Molecular Bio	5 otechnology	1	A:1	150
2	O000133	General Biology Hoo Sun Chung Department of Environmental Technology, Food Technology and Molecular Biote	5 chnology	1	A:1	150
3	O000078	Inorganic Chemistry 1: Structure of Matter Yoon-Seok Chang Department of Environmental Technology, Food Technology and Molecular Bio	5 otechnology	1	A:1	150
4	O000131	English for Academic Studies 2 Michael Dunne Department of Environmental Technology, Food Technology and Molecular Bioter	5 chnology	1	B:1, A:2	150
5	O000087	Inorganic Chemistry 2: Reactivity of Matter Antonio Rizzo Department of Environmental Technology, Food Technology and Molecular Biotect	5 hnology	1	A:2	150
6	O000155	Introduction to Biochemistry: Biomolecules Sam Van Haute Department of Environmental Technology, Food Technology and Molecular Biote	5 echnology	1	A:2	150
7	O000095	Mathematics 1: Engineering Mathematics Shodhan Rao Department of Environmental Technology, Food Technology and Molecular Biotech	10	1	A:J	300
8	O000134	Physics 1 and 2: Mechanics, Vibration, Waves and Thermodynamics Soebiakto Loekman Department of Environmental Technology, Food Technology and Molecular B	10	1	A:J	300
9	O000096	Informatics Wesley De Neve Department of Environmental Technology, Food Technology and Molecular Bioto	10 echnology	1	A:J	300
10	O000082	Organic Chemistry 1: Structure and Reactivity Di Wu Department of Environmental Technology, Food Technology and Molecular Biotechnology	5	2	A:1	150
11	O000136	Chemical Analytical Methods Tanja Cirkovic Velickovic Department of Environmental Technology, Food Technology and Molecu	4 ular Biotechnology	2	A:1	120
12	O000137	Plant Biology Stephen Depuydt Department of Plant Biotechnology and Bioinformatics	3	2	A:1	90
13	O000138	Animal Biology Magdalena Radwanska Department of Environmental Technology, Food Technology and Molecul	3 lar Biotechnology	2	A:1	75
14	O000156	Biochemistry: Metabolism Stefan Magez Department of Environmental Technology, Food Technology and Molecular Biotect	4 hnology	2	A:1	120
15	O000083	Mathematics 2: Multivariable Calculus and Geometry Shodhan Rao Department of Environmental Technology, Food Technology and Molecular Biotech	5 nnology	2	A:1	150
16	O000091	Physics 3: Electricity and Magnetism Serge Zhuiykov Department of Environmental Technology, Food Technology and Molecular Biote	5	2	A:1	150
17	O000157	Microbiology Magdalena Radwanska Department of Environmental Technology, Food Technology and Molecul	4	2	A:2	120
18	O000092	Organic Chemistry 2: Advanced Reactivity Di Wu Department of Environmental Technology, Food Technology and Molecular Biotechnology	5	2	A:2	150
19	O000094	Physics 4: Optics and Physical and Chemical Thermodynamics Serge Zhuiykov Department of Environmental Technology, Food Technology and Molecular Biote	5	2	A:2	150
20	O000088	Mathematics 3: Differential Equations Shodhan Rao Department of Environmental Technology, Food Technology and Molecular Biotech	5	2	A:2	150

21	O000161	Environmental Chemistry and Technology: Concepts and Methods Philippe Heynderickx Department of Environmental Technology, Food Technology and Molecular		2	A:2	120
22	O000159	Modern Aspects of Food Sam Van Haute Department of Environmental Technology, Food Technology and Molecular Biot	4 echnology	2	A:2	120
23	O000160	Molecular Biology: Concepts and Methods Magdalena Radwanska Department of Environmental Technology, Food Technology and Molecular	4 ular Biotechnology	2	A:2	120
2	General	Courses			106 c	redits
Nr	Course		CRDT Ref	MT1	Session	Study
1	O000140	Process Engineering Philippe Heynderickx Department of Environmental Technology, Food Technology and Molecular	5 or Biotechnology	3	A:1	150
2	O000141	Process Modelling and Control Shodhan Rao Department of Environmental Technology, Food Technology and Molecular Biotec	5 hnology	3	A:1	150
3	O000100	Process Technology Frederik Ronsse Department of Green Chemistry and Technology	5	3	A:1	150
4	O000170	Green Chemistry and Biotechnology Francis Verpoort Department of Environmental Technology, Food Technology and Molecular Bio	5 otechnology	3	A:1	150
5	O000171	Air Treatment and Technology Philippe Heynderickx Department of Environmental Technology, Food Technology and Molecula	5 ar Biotechnology	3	A:1	150
6	O000139	Probability and Statistics Joris Vankerschaver Department of Environmental Technology, Food Technology and Molecular	10 Biotechnology	3	A:J	250
7	O000162	Scientific Research Writing Michael Dunne Department of Environmental Technology, Food Technology and Molecular Biote	5 echnology	3	B:2, A:J	150
8	O000024	Economics and Marketing Christine Yung Hung Department of Agricultural Economics	5	3	A:2	150
9	O000172	Waste Valorization Erik Meers Department of Green Chemistry and Technology	5	3	A:2	150
10	O000173	Remediation of Soil and Sediment Filip Tack Department of Green Chemistry and Technology	5	3	A:2	150
11	O000174	Water Treatment and Technology Korneel Rabaey Department of Biotechnology	5	3	A:2	150
12	1002853	Research-to-Business Case Studies Erik Meers Department of Green Chemistry and Technology	5	4	A:1	125
13	1002606	Environmental Risk Assessment Karel De Schamphelaere Department of Animal Sciences and Aquatic Ecology	5	4	A:1	150
14	1002535	Applied Marine Ecology Colin Janssen Department of Animal Sciences and Aquatic Ecology	3	4	A:1	90
15	1002701	Clean Technology: Theory and Concepts Pieter Nachtergaele Department of Green Chemistry and Technology	3	4	A:1	90
16	O000163	Management, Entrepreneurship and Intellectual Property Benedikt Sas Department of Food Technology, Safety and Health	4	4	A:2	108
17	O000175	Environmental Law and Management Stijn Speelman Department of Agricultural Economics	5	4	A:2	150
18	O000176	Modelling and Data Analysis for Environmental Applications Philippe Heynderickx Department of Environmental Technology, Food Technology and Molecular	3 ar Biotechnology	4	A:2	90
19	O000177	Microbial Reuse Technology Justine Sauvage Department of Biotechnology	3	4	A:2	90
20	O000164	Company Visits and Seminars Michael Dunne Department of Environmental Technology, Food Technology and Molecular Biote	3 echnology	4	(A:2) ^c	90
21	O000165	Bachelor's Project Michael Dunne Department of Environmental Technology, Food Technology and Molecular Biote	12 echnology	4	A:J	360
3	Elective	Courses			14 c	redits
3.′	_	mme-specific Elective Courses			9 (credits
		credit units from the following list.	CRDT Ref	MT1	Coopies	Ctual
IAI	Course		CRDT Ref	MT1	Session	Study

1	1002504	Applied Freshwater Ecology Peter Goethals Department of Animal Sciences and Aquatic Ecology	3		4	A:1	90
2	1002609	Environmental Microbiology Karel Folens Department of Biotechnology	3		4	A:1	90
3	1002702	Clean Technology: Assessment Methods Pieter Nachtergaele Department of Green Chemistry and Technology	3		4	A:1	90
4	1002752	Advanced Wastewater Treatment Process Design Eveline Volcke Department of Green Chemistry and Technology	3		4	A:1	90
5	1002776	Processes in Practice Eveline Volcke Department of Green Chemistry and Technology	3		4	A:1	90
6	1001439	Environmental Noise Timothy Van Renterghem Department of Information Technology	3		4	A:1	75
7	1002604	Oceans and Human Health Jana Asselman Department of Animal Sciences and Aquatic Ecology	3		4	A:1	90
8	1002170	Environmental Inventory Techniques Ellen Van De Vijver Department of Environment	3		4	A:1	75
3.	2 Persor	nal Professional Development elective module				5	credits
		credit units from one of the modules from the following list. oval by the Curriculum Committee.					
3.2	2.1 Perso	nal Professional Development				5	credits
Nr	Course		CRDT	Ref	MT1	Session	Study
1	O000166	Personal Professional Development Michael Dunne Department of Environmental Technology, Food Technology and Mole	5 ecular Biotechnology		4	A:2	135
3.2	2.2 Cours	e offer GUGC-UGent				5	credits
Th	e letter in the	o more than 5 credit units from the following list. e "Ref" column indicates in which programme the course can be take gy; M = Molecular Biotechnology; ALL = all programmes).	en as elective (E = E	nvironm	ental Techr	nology; F =	
Nr	Course		CRDT	Ref	MT1	Session	Study
1	O000168	Experimental Food Biochemistry Tanja Cirkovic Velickovic Department of Food Technology, Safety and Health	5	E,M	4	A:2	150
2	O000152	Food Microbiology and Preservation Mieke Uyttendaele Department of Food Technology, Safety and Health	5	E,M	4	A:2	150
3	O000167	Reflection on Sustainable Development Stephen Depuydt Department of Plant Biotechnology and Bioinformatics	5	ALL	4	A:2	125
4	O000050	Immunology Stefan Magez Department of Environmental Technology, Food Technology and Molec	5 Cular Biotechnology	E,F	4	A:1	150
5	O000111	Plant Physiology Stephen Depuydt Department of Plant Biotechnology and Bioinformatics	5	E,F	4	A:2	125

3.2.3 Course offer Incheon Global Campus Universities

5 credits

Subscribe to 5 credit units from courses offered at the partner universities at Incheon Global Campus. Subject to approval by the Curriculum Committee.

3.2.4 Course offer Korean Partner Universities

5 credits

Subscribe to 5 credit units from courses offered at Korean partner universities.

Subject to approval by the Curriculum Committee.

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 2022-2023 f: annually, from 2023-2024 i: annually, from 2024-2025 b: tri-annually d: bi-annually, from 2022-2023 g: bi-annually, from 2023-2024 j: bi-annually, from 2024-2025 e: tri-annually, from 2022-2023 h: tri-annually, from 2023-2024 k: tri-annually, from 2024-2025