B.Sc. Environmental Science And Technology

Course Short Code

FSH

Course Year

3

Course Offering: 01

Print PDF

B.Sc. Environmental Science And Technology, Year 3, Full-Time

****IMPORTANT MESSAGE****

The purpose of this information sheet is to allow you view all modules connected to the Qualification, optional and core. You should print this sheet out and then continue to the next step where your registration will take place.

It is your responsibility to ensure that you register correctly

CORE MODULES

SEMESTER 1

FSH358	Environmental Field Course	5 Credits
--------	----------------------------	-----------

SEMESTER 2

CS319	Environmental Monitoring & Data Analysis	5 Credits
IN308	INTRA	15 Credits
CS318	Environmental Legislation, Health & Safety	5 Credits

SEMESTER 2 OPTIONAL MODULES

There are 3 pathways for students studying ESH. Students should register for all modules within the selected pathway.

Chemistry & Physics Pathway

CS204	Organic Chemistry	5 Credits
CS314	Aquatic and Atmospheric Chemistry	5 Credits
CS351A	Analysis of Environmental Samples	5 Credits
PS321	Quantum Physics for Environmental Scientists	5 Credits
PS313	Atmospheric Physics	5 Credits
PS315	Meteorology	5 Credits
	CS314 CS351A PS321 PS313	Aquatic and Atmospheric Chemistry CS351A Analysis of Environmental Samples CS321 Quantum Physics for Environmental Scientists CS313 Atmospheric Physics

Chemistry & Biotechnology Pathway

BE201	Biomolecules and Metabolism	5 Credits
BE311	Bioanalysis	5 Credits
BE332	Environmental Biotechnology	5 Credits
CS204	Organic Chemistry	5 Credits
CS314	Aquatic and Atmospheric Chemistry	5 Credits
CS351A	Analysis of Environmental Samples	5 Credits

Physics & Biotechnology Pathway

BE201	Biomolecules and Metabolism	5 Credits
BE311	Bioanalysis	5 Credits
BE332	Environmental Biotechnology	5 Credits
PS201	Quantum Physics I	5 Credits
PS313	Atmospheric Physics	5 Credits
PS315	Meteorology	5 Credits

Last Updated 9th October 2018