BSc in Bioprocessing Course Short Code BP Course Year

2

Course Offering: 01

Print PDF

**** 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.

BSc in Bioprocessing, Year 2, Full-Time

SEMESTER 1

CORE MODULES

BE201	Biomolecules and Metabolism	5 Credits
BE205	Statistics	5 Credits
BE224	Bioprocess Engineering Principles	5 Credits
BE230	Cell Structure and Function	5 Credits
CA179	Data Literacy & Analytics for the 21st Century	5 Credits
BE261	Practical Biochemistry Laboratory	5 Credits

SEMESTER 2

CORE MODULES

BE202	Microbiology and Genetics	5 Credits
BE214	Bioprocess Research and Design	5 Credits
BE215	Computational Skills Bioprocess Engineering	5 Credits
BE216	Contemporary Issues in the Manufacture of Biological Products	5 Credits
BE223	Transport Processes	5 Credits
BE262	Practical Microbiology & Genetics Laboratory	5 Credits

No Optional modules attached to this qualification

Updated 6th June 2023