

## Classes on the Biomolecular Sciences Degree Programme

### Year 1

BM109	Foundation Biomolecular Sciences: Cells and their Molecules	semester 1	20 credits
BM108	Foundation Biomolecular Sciences: Organisms and Diseases	semester 2	20 credits

### Year 2

BM210	Introduction to Biochemistry	semester 1	20 credits
BM212	Introduction to Immunology	semester 1	20 credits
BM211	Introduction to Microbiology	semester 2	20 credits
BM213	Introduction to Pharmacology	semester 2	20 credits
BM214	Being a Biomolecular Scientist 2	semester 1 & 2	40 credits
BM216	Techniques in Biomolecular Sciences 2	semester 1 or 2	20 credits

\*Note that BM216 is a short version of BM214- therefore it is only possible to select BM214 or BM216

### Year 3

BM324	Fundamental Pharmacology	semester 1	20 credits
BM325	Fundamental Immunology	semester 1	20 credits
BM330	Fundamental Microbiology	semester 1	20 credits
BM321	Biomedical Biochemistry	semester 1	20 credits
BM326	Fundamental Biochemistry	semester 2	20 credits
BM322	Biomedical Pharmacology	semester 2	20 credits
BM323	Biomedical Immunology	semester 2	20 credits
BM329	Biomedical Microbiology	semester 2	20 credits
BM327	Being a Biomolecular Scientist 3	semester 1 & 2	40 credits
BM333	Techniques in Biomolecular Sciences 3	semester 1 or 2	20 credits
BM334	Methods in Biomolecular Sciences 3	semester 1 or 2	10 credits

\*Note that BM333 and BM334 are short versions of BM327- therefore it is only possible to select BM327, BM333 or BM334

## Classes on the Pharmacy Degree Programme

\*please note that pharmacy classes are for students studying pharmacy only. If taking pharmacy classes, students must do the whole year 2 curriculum for either one full semester or both semesters. Students are not permitted to take additional classes on top of the pharmacy curriculum. If students are attending for semester one only they will take MP221, MP222 and a short version of MP220 (worth 20 credits); if students are attending for semester 2 only they will take MP223, MP224 and the short version of MP220.

### Year 2

MP221	Normal Function of the Gastrointestinal tract	semester 1	20 credits
MP222	Normal Function of the Cardiovascular and Respiratory Systems	semester 1	20 credits
MP223	Normal Function of the Nervous and Endocrine Systems	semester 2	20 credits
MP224	Normal Function of the Renal and Hepatic Systems	semester 2	20 credits
MP220	Being a Pharmacist 1	semester 1 & 2	40 credits