

Computational Biology Study Plan D

For students without 'A' Level Physics

(For student cohorts matriculated in AY2009/10 and after)

Semester 1 (20MC) CM1401 PC1221 MA1101R MA1102R SP1201B	Semester 2 (20MC) CS1101C CS1231 LSM1102 LSM1101 PC1222
Semester 3 and Semester 4 – Choose one of A or B or C or D, as shown below	
A : Semester 3 (23MC) CS1102C MA2213 LSM2101/LSM2102/LSM2103 LSM2201A SSxxxx	Semester 4 (20MC) CS2220 ST2334 PC1432 GEMxxx LSM2241
B : Semester 3 (21MC) CS1102C MA2213 LSM2101/LSM2102/LSM2103 SSxxxx GEMxxx	Semester 4 (22MC) CS2220 LSM2202A ST2334 PC1432 LSM2241
C : Semester 3 (23MC) CS1102C MA2213 LSM2101/LSM2102/LSM2103 LSM2201A ST2131	Semester 4 (24MC) CS2220 ST2132 GEMxxx* PC1432 SSxxxx LSM2241
D: Semester 3 (21MC) CS1102C MA2213 LSM2101/LSM2102/LSM2103 ST2131 SSxxxx	Semester 4 (26MC) CS2220 LSM2202A PC1432 ST2132 GEMxxx* LSM2241
Semester 5 (20MC) LSM3231 ¹ 4 Level-3000 electives	Semester 6 (20MC) MA3259 3 unrestricted electives 1 GEMxxx
Semester 7 (22MC) ZB4171 ZB4199 LSM4241 ² 1 Level-4000 elective 1 unrestricted elective	Semester 8 (18MC) ZB4199 2 Level-4000 electives 1 unrestricted elective
Total MC = 161MC	

¹ Students must pass LSM2101 in order to read this module.

² Students must pass LSM3231 and LSM2104 (recoded as LSM2241 in AY09/10) in order to read this module.

* This GEM can be taken either in Semester 4, or in Semester 7 or 8 (will replace an unrestricted elective in one of those semesters). If you wish to take it in Semester 4, the number of unrestricted electives as shown in the above table has to be reduced by one in either Semester 7 or 8.