

Computational Biology Study Plan A
For students with all 3 Science subjects – Biology, Chemistry & Physics
 (For student cohort of AY2008/09)

Semester 1 (20MC) CM1121 LSM1101 MA1101R MA1102R SP1201B	Semester 2 (20MC) CS1101C CS1231 LSM1102 PC1432 SSxxxx		
Semester 3 and Semester 4 – Choose one of A or B or C or D, as shown below			
A : <table border="0" style="width: 100%;"> <tr> <td style="width: 50%; vertical-align: top;"> Semester 3 (23MC) CS1102C MA2213 LSM2101/LSM2102/LSM2103 LSM2201A 1 unrestricted elective </td> <td style="width: 50%; vertical-align: top;"> Semester 4 (20MC) CS2220 ST2334 GEMxxx GEMxxx LSM2104 (recoded as LSM2241 wef AY09/10) </td> </tr> </table>		Semester 3 (23MC) CS1102C MA2213 LSM2101/LSM2102/LSM2103 LSM2201A 1 unrestricted elective	Semester 4 (20MC) CS2220 ST2334 GEMxxx GEMxxx LSM2104 (recoded as LSM2241 wef AY09/10)
Semester 3 (23MC) CS1102C MA2213 LSM2101/LSM2102/LSM2103 LSM2201A 1 unrestricted elective	Semester 4 (20MC) CS2220 ST2334 GEMxxx GEMxxx LSM2104 (recoded as LSM2241 wef AY09/10)		
B : <table border="0" style="width: 100%;"> <tr> <td style="width: 50%; vertical-align: top;"> Semester 3 (21MC) CS1102C MA2213 LSM2101/LSM2102/LSM2103 GEMxxx 1 unrestricted elective </td> <td style="width: 50%; vertical-align: top;"> Semester 4 (22MC) CS2220 LSM2202A ST2334 GEMxxx LSM2104 (recoded as LSM2241 wef AY09/10) </td> </tr> </table>		Semester 3 (21MC) CS1102C MA2213 LSM2101/LSM2102/LSM2103 GEMxxx 1 unrestricted elective	Semester 4 (22MC) CS2220 LSM2202A ST2334 GEMxxx LSM2104 (recoded as LSM2241 wef AY09/10)
Semester 3 (21MC) CS1102C MA2213 LSM2101/LSM2102/LSM2103 GEMxxx 1 unrestricted elective	Semester 4 (22MC) CS2220 LSM2202A ST2334 GEMxxx LSM2104 (recoded as LSM2241 wef AY09/10)		
C : <table border="0" style="width: 100%;"> <tr> <td style="width: 50%; vertical-align: top;"> Semester 3 (23MC) CS1102C MA2213 LSM2101/LSM2102/LSM2103 LSM2201A ST2131 </td> <td style="width: 50%; vertical-align: top;"> Semester 4 (20MC) CS2220 ST2132 GEMxxx GEMxxx LSM2104 (recoded as LSM2241 wef AY09/10) </td> </tr> </table>		Semester 3 (23MC) CS1102C MA2213 LSM2101/LSM2102/LSM2103 LSM2201A ST2131	Semester 4 (20MC) CS2220 ST2132 GEMxxx GEMxxx LSM2104 (recoded as LSM2241 wef AY09/10)
Semester 3 (23MC) CS1102C MA2213 LSM2101/LSM2102/LSM2103 LSM2201A ST2131	Semester 4 (20MC) CS2220 ST2132 GEMxxx GEMxxx LSM2104 (recoded as LSM2241 wef AY09/10)		
D: <table border="0" style="width: 100%;"> <tr> <td style="width: 50%; vertical-align: top;"> Semester 3 (21MC) CS1102C MA2213 LSM2101/LSM2102/LSM2103 ST2131 GEMxxx </td> <td style="width: 50%; vertical-align: top;"> Semester 4 (22MC) CS2220 LSM2202A ST2132 GEMxxx LSM2104 (recoded as LSM2241 wef AY09/10) </td> </tr> </table>		Semester 3 (21MC) CS1102C MA2213 LSM2101/LSM2102/LSM2103 ST2131 GEMxxx	Semester 4 (22MC) CS2220 LSM2202A ST2132 GEMxxx LSM2104 (recoded as LSM2241 wef AY09/10)
Semester 3 (21MC) CS1102C MA2213 LSM2101/LSM2102/LSM2103 ST2131 GEMxxx	Semester 4 (22MC) CS2220 LSM2202A ST2132 GEMxxx LSM2104 (recoded as LSM2241 wef AY09/10)		
Semester 5 (20MC) LSM3231 ¹ 4 Level-3000 electives	Semester 6 (20MC) MA3259 4 unrestricted electives		
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.