

Major Biology and Medical Research

| Programme | EC |
|--|----|
| □ Theme 1 - Diversity of Life | 15 |
| ▫ BOVP23RINTROLAB - Laboratory Introduction | 5 |
| ▫ BOVP23RVISUAL - Visualisation of Cells and Tissues | 5 |
| ▫ BOVP23RANALIST - The Biological Research Technician | 5 |
| □ Theme 2 - Cell Biology | 15 |
| ▫ BOVP23RBBBO - Calculation and Preparation of Buffers and Solutions | 5 |
| ▫ BOVP23RCELMETABO - Basic Cell Biology and Metabolism | 5 |
| ▫ BOVP23RMICROBIO - Introduction to Microbiology | 5 |
| □ Theme 3 - Macromolecules | 15 |
| ▫ BOVP23RMOLLABTN - Molecular Laboratory Techniques | 5 |
| ▫ BOVP23RDOGMA - The Central Dogma | 5 |
| ▫ BOVP23RPRJMOLBIO - Project Molecular Biology | 5 |
| □ Theme 4 - Heredity | 10 |
| ▫ BOVP23RGENETICA - Introduction to Genetics | 5 |
| ▫ BOVP23RPROFESS - The Professional | 5 |
| ▫ Electives | 5 |
| <i>selection of following courses</i> | |