Incompatibility table 2024-25

Last updated:

17/04/2024

Incompatible due to timetable clashes

These Major and Minor modules are identical. Cannot be taken together. Optional e.g. seminars, workshops. Please look into further details Timetable unknown at this stage **Minor Subjects** 104 | 105 | 107 | 108 | 109 | 111 | 113 | 114 | 120 | 121 | 124 | 126 | 127 | 128 | 129 | 132 | 134 | 135 | 137 | 138 | 141 | 142 | 143 | 144 | 145 | 146 | 147 | 148 | 149 | 151 | 152 | 153 | 154 **Major Subjects** Module **FILTERING** Human Evolution, Ecology and Behaviour BioAnth B11 BioAnth B12 B13 BioAnth B13 B14 BioAnth B14 BioAnth B17 B17 BioAnth B2 BioAnth B3 BioAnth B4 Biochemistry Biochemistry Genetics M1 Genetics M2 Genetics M2 M3 Genetics M3 M4 Genetics M4 Genetics M5 History and Philosophy of Science and Medicine Pathology Path A (MT) Genetics of Disease Path A (MT) Genetics of Disease Path B (MT) Epidemiology and Control of Infectious Disease Path B (MT) Epidemiology and Control of Infectious Disease Path C (MT) Host-Pathogen Interactions Path C (MT) Host-Pathogen Interactions Path D (MT) Immunology I Path D (MT) Immunology I Path E (LT) Cancer Biology Path E (LT) Cancer Biology Path F (LT) Infectious Disease: a one health perspective Path F (LT) Infectious Disease: a one health perspective Path G (LT) Virology Path G (LT) Virology Path H (LT) Immunology II Path H (LT) Immunology II Physiology, Development and Neuroscience PDN N1 PDN N3 PDN N4 PDN N6 PDN N9 NW (Neuroscience Workshops) PDN NW (Neuroscience Workshops) PDN P1 PDN P2 PDN P3 PDN P4 PDN P5 (Bioinformatics) P5 (Bioinformatics) PDN P6 PDN P7 PDN P8 PDN P9 PS2 (Shared Neuroscience - Psychology) PDN PS2 (Shared Neuroscience - Psychology) PDN PS3 (Shared Neuroscience - Psychology) PS3 (Shared Neuroscience - Psychology) PDN ZL3 (Shared Neuroscience - Zoology) ZL3 (Shared Neuroscience - Zoology) ZM5 (Shared Neuroscience - Zoology) PDN ZM5 (Shared Neuroscience - Zoology) Pharmacology Pharmacology Plant Sciences Bioinformatics Plant Sciences Bioinformatics Plant Sciences PLL1 PLL2 Plant Sciences PLL2 PLL3 Plant Sciences PLL3 PLM1 Plant Sciences PLM1 PLM2 Plant Sciences PLM2 PLM3 Plant Sciences PLM3 Plant Sciences ZL3 ZL4 Plant Sciences ZL4 Plant Sciences ZL5 Plant Sciences ZM2 ZM2 1 - Paper 1 Psychology A - 1 - Paper 1 Psychology Option A 1- Part IB Psychology A - 1- Part IB Psychology A - 2A Psychology A - 2B Psychology A - 2C Psychology A - 2D Psychology A - 2E Psychology A - 2F Psychology A - 2G Psychology A - 2H Psychology A - 21 Psychology A - 3A Psychology A - 3B Psychology A - 3C Psychology A - 3D Psychology A - 3E Psychology A - 3F Psychology A - 3G Psychology A - PBS6 A PBS6 A PBS6 B Psychology A - PBS6 B PBS6 C Psychology A - PBS6 C PBS6 D Psychology A - PBS6 D PBS7 Psychology A - PBS7 PBS8 Psychology A - PBS8 Psychology Option B 1 - Paper 1 Psychology B - 1 - Paper 1 1- Part IB Psychology B - 1- Part IB Psychology B - N3 (Shared Neuroscience - PDN) N3 (Shared Neuroscience - PDN) N6 (Shared Neuroscience - PDN) Psychology B - N6 (Shared Neuroscience - PDN) Psychology B - PS2 Psychology B - PS3 PS3 ZL3 (Shared Neuroscience - Zoology) Psychology B - ZL3 (Shared Neuroscience - Zoology) ZM5 (Shared Neuroscience - Zoology) Psychology B - ZM5 (Shared Neuroscience - Zoology) Bioinformatics (102) Zoology Zoo Bioinformatics (102) Zoo N3 (Shared Neuroscience - PDN) N3 (Shared Neuroscience - PDN) N6 (Shared Neuroscience - PDN) Zoo N6 (Shared Neuroscience - PDN) PLM3 Zoo PLM3 PS2 (Shared Neuroscience - Psychology) Zoo PS2 (Shared Neuroscience - Psychology) PS3 (Shared Neuroscience - Psychology) Zoo PS3 (Shared Neuroscience - Psychology) Zoo ZL1 Zoo ZL2 Zoo ZL3 Zoo ZL4 Zoo ZL5 Zoo ZL6 Zoo ZL7 Zoo ZM1 ZM1 ZM10 Zoo ZM10 Zoo ZM2 ZM2 ZM5 Zoo ZM5 ZM6 Zoo ZM6 ZM7 Zoo ZM7 ZM9 Zoo ZM9