

BIOLOGY Major Advising Plan

| PLU Course | Major Requirement | Program | Course Abroad |
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| BIOL 330SA | BIOL 330 | Trinidad & Tobago Gateway | BIOL 1364: Genetics I |
| BIOL 330SA | BIOL 330 | U of Tasmania, Australia | KPZ215: Genetics & Evolution |
| BIOL 330SA | BIOL 330 | Victoria University of Wellington, New Zealand | BIOL 241: Genetics |
| Cellular & Molecular Biology | | | |
| BIOL 350SA | Cellular & Molecular Biology | Namibia Gateway | MBG3711: Microbial Genetics |
| BIOL 350SA | Cellular & Molecular Biology | Namibia Gateway | MBL3701: Recombinant DNA Technology |
| BIOL 350SA | Cellular & Molecular Biology | Namibia Gateway | MBL3631: Cell Molecular Biology and Genetics |
| BIOL 350SA | Cellular & Molecular Biology | Trinidad & Tobago Gateway | BIOL 2265: Fundamentals of Microbiology |
| BIOL 350SA | Cellular & Molecular Biology | Trinidad & Tobago Gateway | BIOC 3500: Molecular Virology |
| BIOL 350SA | Cellular & Molecular Biology | Trinidad & Tobago Gateway | BIOL 2164: Principles of Molecular Biology |
| BIOL 350SA | Cellular & Molecular Biology | Trinidad & Tobago Gateway | BIOL 3772: Plant Development |
| BIOL 350SA | Cellular & Molecular Biology | Trinidad & Tobago Gateway | BIOC 2162: Circulatory and Secretory Systems |
| BIOL 350SA | Cellular & Molecular Biology | Trinidad & Tobago Gateway | BIOC 2262: Gene Expression |
| BIOL 350SA | Cellular & Molecular Biology | Trinidad & Tobago Gateway | BIOL 3162: Principles of Microbial Biotechnology |
| BIOL 350SA | Cellular & Molecular Biology | U of Aberdeen, Scotland | BI20B2: Physiology of Human Cells |
| BIOL 350SA | Cellular & Molecular Biology | U of Aberdeen, Scotland | BI20ME: Molecular Biology of the Gene |
| BIOL 350SA | Cellular & Molecular Biology | U of Aberdeen, Scotland | BC3503: The Molecular Control of Cell Function |
| BIOL 350SA | Cellular & Molecular Biology | U of Aberdeen, Scotland | BI25M5: Microbes, Infection & Immunity |
| BIOL 350SA | Cellular & Molecular Biology | U of Aberdeen, Scotland | BI25M7: Energy for Life |
| BIOL 350SA | Cellular & Molecular Biology | U of Tasmania, Australia | KLA 210: Microbiology |
| BIOL 350SA | Cellular & Molecular Biology | U of Tasmania, Australia | JFA 305: Aquatic Molecular Biology |
| BIOL 350SA | Cellular & Molecular Biology | U of Tasmania, Australia | CBA 265: Molecular Biology in Health & Disease |
| BIOL 350SA | Cellular & Molecular Biology | U of Tasmania, Australia | CXA300: Human Molecular Biology |
| BIOL 342SA | Cellular & Molecular Biology | USN Gateway (Bo, Norway) | Microbiology |
| BIOL 225SA | Cellular & Molecular Biology | Victoria University of Wellington, New Zealand | BIOL 111: Cell and Molecular Biology |
| BIOL 350SA | Cellular & Molecular Biology | Victoria University of Wellington, New Zealand | BIOL 252: Cell & Developmental Biology |

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| BIOL 350SA | Cellular & Molecular Biology | Victoria University of Wellington, New Zealand | BIOL 340: Genes and Genomes |
| Organism Structure & Function | | | |
| BIOL 350SA | Organism Structure & Function | Namibia Gateway | BLG3611: Animal Form and Function |
| BIOL 350SA | Organism Structure & Function | Namibia Gateway | MBL3771: Physiology |
| BIOL 350SA | Organism Structure & Function | Trinidad & Tobago Gateway | BIOL 2764: Physiology of Plants |
| BIOL 350SA | Organism Structure & Function | Trinidad & Tobago Gateway | BIOL 2867: Physiology of Animals |
| BIOL 350SA | Organism Structure & Function | Trinidad & Tobago Gateway | BIOC 3364: Biochemical Basis of Disease |
| BIOL 350SA | Organism Structure & Function | Trinidad & Tobago Gateway | BIOL 3866: Parasite Biology |
| BIOL 350SA | Organism Structure & Function | U of Aberdeen, Scotland | BI2510: Principles of Animal Physiology |
| BIOL 350SA | Organism Structure & Function | U of Aberdeen, Scotland | DB3804: Development of Organ Systems |
| BIOL 350SA | Organism Structure & Function | U of Tasmania, Australia | KLA346: Plant Pathology |
| BIOL 350SA | Organism Structure & Function | U of Tasmania, Australia | KPA214: Plants in Action |
| Ecology and Evolution | | | |
| BIOL 350SA | Ecology & Evolution | CIEE Costa Rica, Tropical Ecology & Conservation | BIOL 3001: Tropical Diversity |
| BIOL 350SA | Ecology & Evolution | CIEE Costa Rica, Tropical Ecology & Conservation | ECOL 3001: Tropical Community Ecology |
| BIOL 350SA | Ecology and Evolution | Namibia Gateway | EBL3721: Biosystematics I |
| BIOL 350SA | Ecology and Evolution | Namibia Gateway | MBL3611: Microbial Systematics |
| BIOL 368SA | Ecology and Evolution | Namibia Gateway | EBL3631: Introduction to Ecology |
| BIOL 350SA | Ecology and Evolution | Namibia Gateway | BLG3701: Microbial Ecology |
| BIOL 369SA | Ecology and Evolution | Namibia Gateway | EBL3751: Aquatic Ecology |
| BIOL 367SA | Ecology and Evolution | Namibia Gateway | EBL3771: Conservation Biology and Biodiversity |
| BIOL 350SA | Ecology & Evolution | Trinidad & Tobago Gateway | BIOL 3465: Tropical Forest Ecology and use |
| BIOL 462SA | Ecology & Evolution | Trinidad & Tobago Gateway | BIOL 3768: Plant Diversity & Systematics |
| BIOL 368SA | Ecology & Evolution | Trinidad & Tobago Gateway | BIOL 2464: Fundamentals of Ecology |
| BIOL 367SA | Ecology & Evolution | Trinidad & Tobago Gateway | BIOL 3466: Coastal Ecosystems & Resource Management |
| BIOL 350SA | Ecology & Evolution | Trinidad & Tobago Gateway | BIOL 3409: Caribbean Coral Reefs |
| BIOL 350SA | Ecology & Evolution | Trinidad & Tobago Gateway | BIOL 3462: The Ecology of Freshwaters |
| BIOL 350SA | Ecology & Evolution | Trinidad & Tobago Gateway | BIOL 3870: Insect Biology |

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| BIOL 368SA | Ecology & Evolution | U of Aberdeen, Scotland | BI2020: Ecology |
| BIOL 350SA | Ecology & Evolution | U of Aberdeen, Scotland | BI15F1: Plants and their Habitats in Northern Scotland |
| BIOL 369SA | Ecology & Evolution | U of Aberdeen, Scotland | BI25Z5: Fundamentals in Marine Biology |
| BIOL 367SA | Ecology & Evolution | U of Aberdeen, Scotland | BI2509: Conservation Biology |
| BIOL 362SA | Ecology & Evolution | U of Aberdeen, Scotland | BI3505: Behavioural Biology |
| BIOL 461SA | Ecology & Evolution | U of Aberdeen, Scotland | BI2017: Genes and Evolution |
| BIOL 350SA | Ecology & Evolution | U of Aberdeen, Scotland | DB4002: Evolution and Development |
| BIOL 350SA | Ecology & Evolution | U of Aberdeen, Scotland | BI25F3: Parasitology |
| BIOL 350SA | Ecology & Evolution | U of Aberdeen, Scotland | BI25F1: Freshwater and Terrestrial Ecology |
| BIOL 350SA | Ecology & Evolution | U of Aberdeen, Scotland | BI25P4: Plants, People, And The Environment |
| BIOL 350SA | Ecology & Evolution | U of Tasmania, Australia | KSM 305: Aquatic Botany |
| BIOL 350SA | Ecology & Evolution | USN Gateway (Bo, Norway) | Alpine Ecology |
| BIOL 367SA | Ecology & Evolution | USN Gateway (Bo, Norway) | Conservation Biology |
| BIOL 350SA | Ecology & Evolution | USN Gateway (Bo, Norway) | Alpine Biodiversity and Climatic Change |
| BIOL 350SA | Ecology & Evolution | Victoria University of Wellington, New Zealand | BIOL 219: New Zealand Flora and Fauna |
| BIOL 461SA | Ecology & Evolution | Victoria University of Wellington, New Zealand | BIOL 329: Evolution |
| BIOL 350SA | Ecology & Evolution | Victoria University of Wellington, New Zealand | BIOL 372: Applied Marine Biology |
| BIOL 368SA | Ecology & Evolution | Victoria University of Wellington, New Zealand | BIOL 222: Ecology and Environment |
| BIOL 350SA | Ecology & Evolution | Victoria University of Wellington, New Zealand | BIOL 271: Introductory Marine Ecology |
| BIOL 350SA | Ecology & Evolution | Victoria University of Wellington, New Zealand | BIOL 227: Plants and Algae: Function and Diversity |
| BIOL 350SA | Ecology & Evolution | Victoria University of Wellington, New Zealand | BIOL 132: Biodiversity and Conservation |
| BIOL 350SA | Ecology & Evolution | Victoria University of Wellington, New Zealand | BIOL 328: Behaviour and Conservation Ecology |
| BIOL 350SA | Ecology & Evolution | Victoria University of Wellington, New Zealand | BIOL 236: Environmental Microbiology |
| BIOL 350SA | Ecology & Evolution | Victoria University of Wellington, New Zealand | BIOL 228: Animal Diversity |
| BIOL 350SA | Ecology & Evolution | Victoria University of Wellington, New Zealand | BIOL 325: Global Change Biology: The Ecology of Our Planet Under Stress |
| BIOL 350SA | Ecology & Evolution | Victoria University of Wellington, New Zealand | BIOL 327: Population and Community Ecology |

| General Upper-division Biology courses | | | |
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| BIOL 495 | Upper-division Biology | CIEE Costa Rica, Sustainability & the Environment | COOP/ENVT/BIOL Conservation and Sustainability Internship |
| BIOL 491 | Upper-division Biology | CIEE Costa Rica, Tropical Ecology & Conservation | BIOL/ENVT Independent Research in Biology/Ecology |
| BIOL 491 | Upper-division Biology | Trinidad & Tobago Gateway | BIOC 3069: Biochemistry Research Project |
| BIOL 491 | Upper-division Biology | Trinidad & Tobago Gateway | BIOL 3774: Research and Practical Skills in Plant Biology |
| BIOL 350SA | Upper-division Biology | Trinidad & Tobago Gateway | BIOC 2169: Practical Skills in Biochemistry II |
| CHEM 403SA | Upper-division Biology (required pre-approval from BIOL Chair) | Trinidad & Tobago Gateway | BIOL 1362: Biochemistry I |
| Botanical | | | |
| BIOL 350SA | Botanical | U of Aberdeen, Scotland | BI15F1: Plants and their Habitats in Northern Scotland |
| BIOL 350SA | Botanical | U of Aberdeen, Scotland | BI25P4: Plants, People, And The Environment |
| BIOL 350SA | Botanical | U of Tasmania, Australia | KLA346: Plant Pathology |
| BIOL 350SA | Botanical | U of Tasmania, Australia | KPA214: Plants in Action |
| Zoological | | | |
| BIOL 350SA | Zoological | Trinidad & Tobago Gateway | BIOL 2867: Physiology of Animals |
| BIOL 350SA | Zoological | U of Aberdeen, Scotland | BI2510: Principles of Animal Physiology |
| BIOL 362SA | Zoological | U of Aberdeen, Scotland | BI3505: Behavioural Biology |
| BIOL 350SA | Zoological | Victoria University of Wellington, New Zealand | BIOL 228: Animal Diversity |
| Supporting Coursework | | | |
| CHEM 115SA | CHEM 115 | Namibia Gateway | CHM3511: Chemistry 1A |
| CHEM 331SA | CHEM 331 (B.S. Biology only) | Namibia Gateway | CHM3651: Organic Chemistry I |
| MATH 145SA | MATH 151 or MATH 145 (B.S. Biology only) | Namibia Gateway | BLG3621: Biometrics I |
| MATH 151SA | MATH 151 or MATH 145 (B.S. Biology only) | Namibia Gateway | MAT3611: Calculus I |
| MATH 145SA | MATH 151 or MATH 145 (B.S. Biology only) | U of Aberdeen, Scotland | BI3010: Statistical Analysis of Biological Data |
| MATH 151SA | MATH 151 or MATH 145 (B.S. Biology only) | U of Aberdeen, Scotland | MA 1005: Calculus I |
| CHEM 331SA | CHEM 331 (B.S. Biology only) | U of Aberdeen, Scotland | CM 2514: Organic & Biological Chemistry |
| MATH 145SA | MATH 151 or MATH 145 (B.S. Biology only) | U of Tasmania, Australia | KSM309: Quantitative Methods in Biology |
| MATH 151SA | MATH 151 or MATH 145 (B.S. Biology only) | U of Tasmania, Australia | KMA 152: Mathematics 1A |
| CHEM 115SA | CHEM 115 | U of Tasmania, Australia | KRA 113: Chemistry 1A |
| MATH 151SA | MATH 151 or MATH 145 (B.S. Biology only) | Victoria University of Wellington, New Zealand | MATH 141: Calculus 1A |