

Unit Code	Unit Title	Scheduled Days	Scheduled Start Time	Duration	Teaching Week Pattern
BIOL10212	Biochemistry	Monday	17:00	01:00	ALL SEM2
BIOL10212	Biochemistry	Thursday	11:00	01:00	ALL SEM2
BIOL10212	Biochemistry	Monday	17:00	01:00	ALL SEM2
BIOL10212	Biochemistry	Thursday	11:00	01:00	ALL SEM2
BIOL10221	Molecular Biology	Monday	14:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL10221	Molecular Biology	Friday	09:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL10221	Molecular Biology	Monday	14:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL10221	Molecular Biology	Friday	09:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL10232	From Molecules to Cells	Monday	11:00	01:00	ALL SEM2
BIOL10232	From Molecules to Cells	Tuesday	12:00	01:00	ALL SEM2
BIOL10232	From Molecules to Cells	Monday	11:00	01:00	ALL SEM2
BIOL10232	From Molecules to Cells	Tuesday	12:00	01:00	ALL SEM2
BIOL10381	History of Biology	Monday	11:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL10381	History of Biology	Monday	13:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL10381	History of Biology	Wednesday	11:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL10401	Introduction to Laboratory Science	Wednesday	12:00	01:00	SEM1.W02-05,07-11
BIOL10401	Introduction to Laboratory Science	Tuesday	14:00	03:00	SEM1.W02-05,07-09
BIOL10401	Introduction to Laboratory Science	Thursday	14:00	03:00	SEM1.W02-05,07-09
BIOL10401	Introduction to Laboratory Science	Friday	14:00	03:00	SEM1.W02-05,07-09
BIOL10412	Introduction to Experimental Biology - Molecular & Cellular Biology	Tuesday	14:00	03:00	SEM2.W02-09
BIOL10412	Introduction to Experimental Biology - Molecular & Cellular Biology	Wednesday	10:00	03:00	SEM2.W02-09
BIOL10412	Introduction to Experimental Biology - Molecular & Cellular Biology	Friday	14:00	03:00	SEM2.W02-09
BIOL10412, BIOL10422	Introduction to Experimental Biology - Molecular & Cellular Biology, Introduction to Experimental Biology - Human Biology	Monday	12:00	01:00	SEM2.W02-11
BIOL10422	Introduction to Experimental Biology - Human Biology	Monday	14:00	03:00	SEM2.W02-09
BIOL10422	Introduction to Experimental Biology - Human Biology	Wednesday	10:00	03:00	SEM2.W02-09
BIOL10422	Introduction to Experimental Biology - Human Biology	Friday	14:00	03:00	SEM2.W02-09
BIOL10511	Biodiversity	Thursday	11:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL10511	Biodiversity	Thursday	11:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL10511	Biodiversity	Tuesday	11:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL10511	Biodiversity	Tuesday	11:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL10521	Genes, Evolution and Development	Monday	12:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL10521	Genes, Evolution and Development	Thursday	10:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL10521	Genes, Evolution and Development	Monday	12:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL10521	Genes, Evolution and Development	Thursday	10:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL10532	Microbes, Humankind and the Environment	Monday	10:00	01:00	ALL SEM2
BIOL10532	Microbes, Humankind and the Environment	Thursday	12:00	01:00	ALL SEM2
BIOL10551	Fundamentals of Biochemistry	Tuesday	12:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL10551	Fundamentals of Biochemistry	Thursday	12:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL10692	Introduction to Statistics for Field Courses	Friday	14:00	02:00	SEM2.W01-07
BIOL10811	Body Systems	Thursday	09:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL10811	Body Systems	Friday	10:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL10822	Drugs: From Molecules to Man	Monday	09:00	01:00	ALL SEM2
BIOL10822	Drugs: From Molecules to Man	Friday	09:00	01:00	ALL SEM2
BIOL10822	Drugs: From Molecules to Man	Monday	09:00	01:00	ALL SEM2
BIOL10822	Drugs: From Molecules to Man	Friday	09:00	01:00	ALL SEM2
BIOL10832	Excitable Cells: the Foundations of Neuroscience	Tuesday	09:00	01:00	ALL SEM2
BIOL10832	Excitable Cells: the Foundations of Neuroscience	Thursday	10:00	01:00	ALL SEM2
BIOL10832	Excitable Cells: the Foundations of Neuroscience	Tuesday	09:00	01:00	ALL SEM2
BIOL10832	Excitable Cells: the Foundations of Neuroscience	Thursday	10:00	01:00	ALL SEM2
BIOL10900	Foundation Year	Monday	14:00	03:00	SEM2.W04
BIOL10900	Foundation Year	Monday	12:00	01:00	SEM2.W08
BIOL10900	Foundation Year	Monday	14:00	01:00	SEM2.W09
BIOL20302	Science & Society RSM	Tuesday	12:00	02:00	ALL SEM2
BIOL20332	Genetics RSM	Tuesday	14:00	02:00	SEM2.W05
BIOL20982	The Biology of Being Human	Monday	15:00	01:00	SEM2.W01
BIOL21041, BIOL21051, BIOL21061	Molecular and Cellular Biology EDM, Organismal Biology EDM, Human Sciences EDM	Tuesday	11:00	06:00	SEM1.W10-12
BIOL21041, BIOL21051, BIOL21061	Molecular and Cellular Biology EDM, Organismal Biology EDM, Human Sciences EDM	Thursday	11:00	06:00	SEM1.W10-12
BIOL21101	Genome Maintenance & Regulation	Wednesday	09:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL21101	Genome Maintenance & Regulation	Friday	12:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL21111	Proteins	Monday	09:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL21111	Proteins	Tuesday	09:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL21121	The Dynamic Cell	Tuesday	10:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL21121	The Dynamic Cell	Wednesday	10:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL21132	Cell Metabolism & Metabolic Control	Monday	10:00	01:00	ALL SEM2
BIOL21132	Cell Metabolism & Metabolic Control	Friday	12:00	01:00	ALL SEM2
BIOL21141	Cell Membrane Structure & Function	Monday	10:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL21141	Cell Membrane Structure & Function	Friday	09:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL21152	'Omic Technologies & Resources	Tuesday	09:00	01:00	ALL SEM2
BIOL21152	'Omic Technologies & Resources	Friday	13:00	01:00	ALL SEM2
BIOL21172	Principles of Developmental Biology	Thursday	10:00	01:00	ALL SEM2
BIOL21172	Principles of Developmental Biology	Friday	16:00	01:00	ALL SEM2
BIOL21181	Fundamentals of Bacteriology	Monday	11:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL21181	Fundamentals of Bacteriology	Friday	14:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL21192	Principles of Infectious Disease	Tuesday	10:00	01:00	ALL SEM2
BIOL21192	Principles of Infectious Disease	Wednesday	11:00	01:00	ALL SEM2
BIOL21202	Plants for the Future	Monday	09:00	01:00	ALL SEM2
BIOL21202	Plants for the Future	Friday	14:00	01:00	ALL SEM2
BIOL21221	Animal Diversity	Wednesday	11:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL21221	Animal Diversity	Friday	16:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL21232	Fundamentals of Evolutionary Biology	Friday	11:00	01:00	ALL SEM2
BIOL21232	Fundamentals of Evolutionary Biology	Wednesday	10:00	01:00	SEM2.W01,02,05-12
BIOL21232	Fundamentals of Evolutionary Biology	Wednesday	10:00	02:00	SEM2.W03,04
BIOL21242	Immunology	Wednesday	09:00	01:00	ALL SEM2
BIOL21242	Immunology	Friday	09:00	01:00	ALL SEM2
BIOL21252	Parasitology	Wednesday	12:00	01:00	ALL SEM2
BIOL21252	Parasitology	Friday	10:00	01:00	ALL SEM2
BIOL21261	Endocrinology	Thursday	09:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL21261	Endocrinology	Friday	10:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL21272	Gut and Renal Human Physiology	Thursday	09:00	01:00	ALL SEM2
BIOL21272	Gut and Renal Human Physiology	Friday	11:00	01:00	ALL SEM2
BIOL21281	Animal Physiology	Monday	09:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL21281	Animal Physiology	Tuesday	09:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL21291	Human Anatomy & Histology	Thursday	10:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL21291	Human Anatomy & Histology	Friday	11:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL21302	Clinical Drug Development	Thursday	10:00	01:00	ALL SEM2
BIOL21302	Clinical Drug Development	Friday	16:00	01:00	ALL SEM2
BIOL21312	Drugs & the Brain	Wednesday	10:00	01:00	ALL SEM2

BIOL21312	Drugs & the Brain	Friday	13:00	01:00	ALL SEM2
BIOL21321	Membrane Excitability: Ion Channels & Transporters in Action	Monday	16:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL21321	Membrane Excitability: Ion Channels & Transporters in Action	Wednesday	11:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL21332, BIOL22332	Motor Systems, Motor Systems for Human Computer Interaction	Monday	09:00	01:00	ALL SEM2
BIOL21332, BIOL22332	Motor Systems, Motor Systems for Human Computer Interaction	Tuesday	09:00	01:00	ALL SEM2
BIOL21341, BIOL22341	Sensory Systems, Sensory Systems for Human Computer Interaction	Wednesday	09:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL21341, BIOL22341	Sensory Systems, Sensory Systems for Human Computer Interaction	Friday	12:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL21351	Molecules and Cells in Human Disease	Wednesday	12:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL21351	Molecules and Cells in Human Disease	Friday	15:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL21361	Haematology	Monday	11:00	02:00	SEM1.NOT.W06 (READING WEEK)
BIOL21371	Organismal Genetics	Monday	15:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL21371	Organismal Genetics	Friday	10:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL21381	Introduction to Virology	Thursday	10:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL21381	Introduction to Virology	Friday	11:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL21402	Anatomy of the Special Sense Organs	Friday	14:00	02:00	ALL SEM2
BIOL21412	Drugs: Models & Mechanisms	Monday	11:00	02:00	ALL SEM2
BIOL21412	Drugs: Models & Mechanisms	Thursday	13:00	01:00	ALL SEM2
BIOL21432	Animal Behaviour	Monday	10:00	01:00	ALL SEM2
BIOL21432	Animal Behaviour	Friday	12:00	01:00	ALL SEM2
BIOL21442	Disease in Nature	Friday	15:00	01:00	SEM2.W01.06
BIOL21451	How to Make a Brain	Wednesday	10:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL21451	How to Make a Brain	Friday	13:00	01:00	SEM1.NOT.W06 (READING WEEK)
BIOL30030	Projects	Tuesday	11:00	02:00	SEM1.W01-06
BIOL30101	Project Literature Review	Tuesday	11:00	02:00	SEM1.W01-06
BIOL31080	Life Sciences Enterprise Project	Tuesday	11:00	02:00	SEM1.W01-06
BIOL31080	Life Sciences Enterprise Project	Thursday	14:00	02:00	SEM1.W01-06
BIOL31080	Life Sciences Enterprise Project	Monday	13:00	05:00	SEM1.W07-12
BIOL31080	Life Sciences Enterprise Project	Thursday	10:00	03:00	SEM2.W03.04
BIOL31080	Life Sciences Enterprise Project	Tuesday	13:00	05:00	SEM2.W12
BIOL31080	Life Sciences Enterprise Project	Monday	14:00	03:00	SEM2.W02
BIOL31220	Education/eLearning Project	Tuesday	11:00	02:00	SEM1.W01-06
BIOL31230	Science Media Project	Tuesday	11:00	02:00	SEM1.W01-06
BIOL31250	HSTM Project	Tuesday	12:00	01:00	ALL SEM1
BIOL31301	Post-Genome Biology (L)	Monday	12:00	01:00	SEM1.W07-12
BIOL31301	Post-Genome Biology (L)	Wednesday	10:00	01:00	SEM1.W07-12
BIOL31301	Post-Genome Biology (L)	Friday	12:00	01:00	SEM1.W07-12
BIOL31311	Protein Assembly, Dynamics & Function (E)	Monday	13:00	01:00	SEM1.W01-06
BIOL31311	Protein Assembly, Dynamics & Function (E)	Thursday	16:00	01:00	SEM1.W01-06
BIOL31311	Protein Assembly, Dynamics & Function (E)	Friday	14:00	01:00	SEM1.W01-06
BIOL31321	Glycobiology: Glycan Function in Health & Disease (E)	Monday	09:00	01:00	SEM1.W01-06
BIOL31321	Glycobiology: Glycan Function in Health & Disease (E)	Tuesday	15:00	01:00	SEM1.W01-06
BIOL31321	Glycobiology: Glycan Function in Health & Disease (E)	Thursday	12:00	01:00	SEM1.W01-06
BIOL31332	Biochemical Basis of Disease (E)	Tuesday	16:00	01:00	SEM2.W02-07
BIOL31332	Biochemical Basis of Disease (E)	Thursday	15:00	01:00	SEM2.W02-07
BIOL31332	Biochemical Basis of Disease (E)	Friday	15:00	01:00	SEM2.W02-07
BIOL31341	Macromolecular Recognition in Biological Systems (L)	Monday	16:00	01:00	SEM1.W07-12
BIOL31341	Macromolecular Recognition in Biological Systems (L)	Tuesday	10:00	01:00	SEM1.W07-12
BIOL31341	Macromolecular Recognition in Biological Systems (L)	Friday	14:00	01:00	SEM1.W07-12
BIOL31351	Current Topics in Microbiology (E)	Monday	12:00	01:00	SEM1.W01-06
BIOL31351	Current Topics in Microbiology (E)	Tuesday	09:00	01:00	SEM1.W01-06
BIOL31351	Current Topics in Microbiology (E)	Thursday	09:00	01:00	SEM1.W01-06
BIOL31361	Bacterial Infections of Man (L)	Tuesday	14:00	02:00	SEM1.W07-12
BIOL31361	Bacterial Infections of Man (L)	Thursday	14:00	01:00	SEM1.W07-12
BIOL31371	Advanced Immunology (E)	Tuesday	17:00	01:00	SEM1.W01-06
BIOL31371	Advanced Immunology (E)	Thursday	13:00	01:00	SEM1.W01-06
BIOL31371	Advanced Immunology (E)	Friday	13:00	01:00	SEM1.W01-06
BIOL31381	Gene Regulation & Disease (E)	Monday	15:00	01:00	SEM1.W01-06
BIOL31381	Gene Regulation & Disease (E)	Tuesday	10:00	01:00	SEM1.W01-06
BIOL31381	Gene Regulation & Disease (E)	Thursday	10:00	01:00	SEM1.W01-06
BIOL31391	Evolution of Genes, Genomes & Systems (E)	Monday	09:00	01:00	SEM1.W01-06
BIOL31391	Evolution of Genes, Genomes & Systems (E)	Tuesday	15:00	01:00	SEM1.W01-06
BIOL31391	Evolution of Genes, Genomes & Systems (E)	Thursday	12:00	01:00	SEM1.W01-06
BIOL31402	Human Genetics & Evolution (E)	Monday	13:00	01:00	SEM2.W02-07
BIOL31402	Human Genetics & Evolution (E)	Wednesday	10:00	01:00	SEM2.W02-07
BIOL31402	Human Genetics & Evolution (E)	Friday	11:00	01:00	SEM2.W02-07
BIOL31411	Protein Sorting (L)	Monday	10:00	01:00	SEM1.W07-12
BIOL31411	Protein Sorting (L)	Monday	15:00	01:00	SEM1.W07-12
BIOL31411	Protein Sorting (L)	Wednesday	12:00	01:00	SEM1.W07-12
BIOL31441	Cell Signalling (E)	Monday	16:00	01:00	SEM1.W01-06
BIOL31441	Cell Signalling (E)	Tuesday	14:00	01:00	SEM1.W01-06
BIOL31441	Cell Signalling (E)	Thursday	09:00	01:00	SEM1.W01-06
BIOL31451	Comparative Developmental Biol (L)	Tuesday	11:00	01:00	SEM1.W07-12
BIOL31451	Comparative Developmental Biol (L)	Wednesday	09:00	01:00	SEM1.W07-12
BIOL31451	Comparative Developmental Biol (L)	Friday	11:00	01:00	SEM1.W07-12
BIOL31461	Chemical Communication in Animals (L)	Monday	15:00	01:00	SEM1.W07-12
BIOL31461	Chemical Communication in Animals (L)	Wednesday	10:00	01:00	SEM1.W07-12
BIOL31461	Chemical Communication in Animals (L)	Friday	12:00	01:00	SEM1.W07-12
BIOL31471	Advanced Behavioural and Evolutionary Ecology (E)	Monday	14:00	01:00	SEM1.W01-06
BIOL31471	Advanced Behavioural and Evolutionary Ecology (E)	Tuesday	09:00	01:00	SEM1.W01-06
BIOL31471	Advanced Behavioural and Evolutionary Ecology (E)	Friday	13:00	01:00	SEM1.W01-06
BIOL31482	Conservation Biology (E)	Monday	12:00	01:00	SEM2.W02-07
BIOL31482	Conservation Biology (E)	Wednesday	12:00	01:00	SEM2.W02-07
BIOL31482	Conservation Biology (E)	Thursday	12:00	01:00	SEM2.W02-07
BIOL31501	Green Biotechnology (E)	Monday	10:00	01:00	SEM1.W01-06
BIOL31501	Green Biotechnology (E)	Wednesday	10:00	01:00	SEM1.W01-06
BIOL31501	Green Biotechnology (E)	Friday	12:00	01:00	SEM1.W01-06
BIOL31511	Biotic Interactions (L)	Monday	09:00	01:00	SEM1.W07-12
BIOL31511	Biotic Interactions (L)	Wednesday	11:00	01:00	SEM1.W07-12
BIOL31511	Biotic Interactions (L)	Friday	13:00	01:00	SEM1.W07-12
BIOL31522	Bioethics: Contemporary Issues in Science & Biomedicine (E)	Monday	09:00	01:00	SEM2.W02-07
BIOL31522	Bioethics: Contemporary Issues in Science & Biomedicine (E)	Monday	16:00	01:00	SEM2.W02-07
BIOL31522	Bioethics: Contemporary Issues in Science & Biomedicine (E)	Wednesday	11:00	01:00	SEM2.W02-07
BIOL31541	Living with Climate Change (L)	Monday	10:00	01:00	SEM1.W08-12
BIOL31541	Living with Climate Change (L)	Monday	10:00	01:00	SEM1.W07
BIOL31541	Living with Climate Change (L)	Thursday	11:00	02:00	SEM1.W07-12
BIOL31551	Human Impacts on the Biosphere (E)	Monday	15:00	01:00	SEM1.W01-06
BIOL31551	Human Impacts on the Biosphere (E)	Tuesday	16:00	01:00	SEM1.W01-06
BIOL31551	Human Impacts on the Biosphere (E)	Thursday	13:00	01:00	SEM1.W01-06
BIOL31561	Human Reproductive Biology (E)	Tuesday	13:00	01:00	SEM1.W01-06
BIOL31561	Human Reproductive Biology (E)	Wednesday	09:00	01:00	SEM1.W01-06

BIOL31561	Human Reproductive Biology (E)	Friday	12:00	01:00	SEM1.W01-06
BIOL31571	Advanced Endocrinology (L)	Monday	09:00	01:00	SEM1.W07-12
BIOL31571	Advanced Endocrinology (L)	Wednesday	11:00	01:00	SEM1.W07-12
BIOL31571	Advanced Endocrinology (L)	Friday	13:00	01:00	SEM1.W07-12
BIOL31582	Cardiovascular Systems (E)	Tuesday	15:00	01:00	SEM2.W02-07
BIOL31582	Cardiovascular Systems (E)	Thursday	14:00	01:00	SEM2.W02-07
BIOL31582	Cardiovascular Systems (E)	Friday	12:00	01:00	SEM2.W02-07
BIOL31591	Advanced Ion Transport (E)	Monday	15:00	01:00	SEM1.W01-06
BIOL31591	Advanced Ion Transport (E)	Tuesday	10:00	01:00	SEM1.W01-06
BIOL31591	Advanced Ion Transport (E)	Thursday	11:00	01:00	SEM1.W01-06
BIOL31602	Toxins, Toxicants & Toxicity (E)	Wednesday	09:00	01:00	SEM2.W02-07
BIOL31602	Toxins, Toxicants & Toxicity (E)	Friday	13:00	02:00	SEM2.W02-07
BIOL31612	Neuroinflammation in Health & Disease (E)	Monday	12:00	01:00	SEM2.W02-07
BIOL31612	Neuroinflammation in Health & Disease (E)	Wednesday	12:00	01:00	SEM2.W02-07
BIOL31612	Neuroinflammation in Health & Disease (E)	Thursday	12:00	01:00	SEM2.W02-07
BIOL31622	Ion Transport in Health & Disease (E)	Monday	14:00	02:00	SEM2.W02-07
BIOL31622	Ion Transport in Health & Disease (E)	Thursday	09:00	01:00	SEM2.W02-07
BIOL31631	Imaging in Biomedical Research (E)	Thursday	10:00	01:00	SEM1.W01-06
BIOL31631	Imaging in Biomedical Research (E)	Friday	15:00	02:00	SEM1.W01-06
BIOL31642	Advanced Developmental Biology (E)	Tuesday	10:00	01:00	SEM2.W02-07
BIOL31642	Advanced Developmental Biology (E)	Thursday	15:00	01:00	SEM2.W02-07
BIOL31642	Advanced Developmental Biology (E)	Friday	16:00	01:00	SEM2.W02-07
BIOL31651	Advances in Anatomical Sciences (L)	Monday	16:00	01:00	SEM1.W07-12
BIOL31651	Advances in Anatomical Sciences (L)	Friday	11:00	01:00	SEM1.W07-12
BIOL31651	Advances in Anatomical Sciences (L)	Wednesday	09:00	01:00	SEM1.W08.12
BIOL31651	Advances in Anatomical Sciences (L)	Wednesday	09:00	01:00	SEM1.W07.09-11
BIOL31661	Pharmacology Practical Unit (L)	Tuesday	09:00	08:00	SEM1.W07-12
BIOL31661	Pharmacology Practical Unit (L)	Thursday	09:00	08:00	SEM1.W07-12
BIOL31671	Neuropharmacology of Human Health (E)	Monday	13:00	01:00	SEM1.W01-06
BIOL31671	Neuropharmacology of Human Health (E)	Thursday	12:00	01:00	SEM1.W01-06
BIOL31671	Neuropharmacology of Human Health (E)	Friday	14:00	01:00	SEM1.W01-06
BIOL31681	Clocks, Sleep & the Rhythms of Life (E)	Monday	12:00	01:00	SEM1.W01-06
BIOL31681	Clocks, Sleep & the Rhythms of Life (E)	Wednesday	11:00	01:00	SEM1.W01-06
BIOL31681	Clocks, Sleep & the Rhythms of Life (E)	Thursday	13:00	01:00	SEM1.W01-06
BIOL31692	Learning, Memory & Cognition (E)	Tuesday	16:00	01:00	SEM2.W02-07
BIOL31692	Learning, Memory & Cognition (E)	Thursday	14:00	01:00	SEM2.W02-07
BIOL31692	Learning, Memory & Cognition (E)	Friday	12:00	01:00	SEM2.W02-07
BIOL31721	Hormones & Behaviour	Tuesday	11:00	01:00	SEM1.W01-06
BIOL31721	Hormones & Behaviour	Wednesday	12:00	01:00	SEM1.W01-06
BIOL31721	Hormones & Behaviour	Friday	11:00	01:00	SEM1.W01-06
BIOL31742	Molecular Biology of Cancer (E)	Tuesday	14:00	01:00	SEM2.W02-07
BIOL31742	Molecular Biology of Cancer (E)	Wednesday	11:00	01:00	SEM2.W02-07
BIOL31742	Molecular Biology of Cancer (E)	Thursday	13:00	01:00	SEM2.W02-07
BIOL31751	Stem Cells (L)	Monday	11:00	01:00	SEM1.W07-12
BIOL31751	Stem Cells (L)	Thursday	15:00	01:00	SEM1.W07-12
BIOL31751	Stem Cells (L)	Friday	15:00	01:00	SEM1.W07-12
BIOL31771	Cell Adhesion (L)	Tuesday	13:00	01:00	SEM1.W07-12
BIOL31771	Cell Adhesion (L)	Wednesday	11:00	01:00	SEM1.W07-12
BIOL31771	Cell Adhesion (L)	Friday	13:00	01:00	SEM1.W07-12
BIOL31792	Advanced Parasitology (E)	Monday	13:00	01:00	SEM2.W02-07
BIOL31792	Advanced Parasitology (E)	Tuesday	11:00	01:00	SEM2.W02-07
BIOL31792	Advanced Parasitology (E)	Friday	09:00	01:00	SEM2.W02-07
BIOL31802	Immune Response & Disease (E)	Tuesday	13:00	01:00	SEM2.W02-07
BIOL31802	Immune Response & Disease (E)	Tuesday	17:00	01:00	SEM2.W03.07
BIOL31802	Immune Response & Disease (E)	Thursday	11:00	01:00	SEM2.W02-07
BIOL31802	Immune Response & Disease (E)	Friday	10:00	01:00	SEM2.W02-07
BIOL31832	Role of Diagnostics in Medicine	Monday	10:00	02:00	SEM2.W02-07
BIOL31832	Role of Diagnostics in Medicine	Tuesday	09:00	01:00	SEM2.W02-07
BIOL33011	MSci Bioinformatics Tools and Resources	Tuesday	11:00	02:00	SEM1.W01-06
BIOL33011	MSci Bioinformatics Tools and Resources	Monday	13:00	02:00	SEM1.W07-12
BIOL33011	MSci Bioinformatics Tools and Resources	Thursday	14:00	01:00	SEM1.W01.02.08
BIOL33021	Computational Approaches to Biology	Friday	09:00	02:00	ALL SEM1
BIOL33021	Computational Approaches to Biology	Wednesday	12:00	01:00	ALL SEM1
BIOL33031	MSci Reproducible Data Science	Friday	11:00	02:00	SEM1.W07-12
BIOL33031	MSci Reproducible Data Science	Friday	14:00	02:00	SEM1.W07-12