

Semester 1 Science Course list – Online attendance requirements

School of Health and Life Sciences

Course Code	Course Name	Pre-Requisites	MTH	CHLL	BWK	ODL All	ODL Odd	ODL Even	NTC	Online Attendance Requirement
SCBCH1001	Introduction to Nutrition	Nil	X	X	X	X				None
SCBCH2001	Biochemistry	BIOGC1722 or SCBIO1010 or SCMED1014 and CHMGC1022 or SCCHE1012 or SCCHM1002	X	X	X			X		None
SCBCH3001	Lifespan Nutrition	SCBCH1001 or SCFST1022				X				None
SCBIO1010	General Science: Principles of Biology	Nil	X	X	X	X				2 day Block Lab mid semester
SCBRW5081	Brewing Raw Materials	Nil				X				1 week block that includes field trips and pracs for Grad Cert students; a second 1 week block week for Grad Dip students
SCBRW5083	Yeast & Fermentation	Nil				X				
SCBRW5085	Process Technologies	Nil				X				* SCBRW5085 and SCBRW5087 run every 2-3 years, according to student demand
SCBRW5087	Packaging	SCBRW5081, SCBRW5082, SCBRW5083				X				
SCCHM1001	Chemistry 1	Nil	X	X	X	X				2 day Block Lab mid semester
SCCHM2001	Analytical Techniques	CHMGC1022 or SCCHE1012 or SCCHM1002	X	X			X			5 Day block Lab mid-semester
SCCHM3004	Organic Synthesis for Drug Design	CHMGC2922 or SCCHM2001	X	X				X		3 days in mid-semester break
SCCOR1300	Scientific Practice	Nil	X	X	X	X				None
SCCOR3000	Laboratory Management & Quality Assurance	240 credit points				X				None
SCCOR3001	Research Project	Successful completion of two years full time equivalent of a science degree	X	X		X			X	Supervisor Required
Course Code	Course Name	Pre-Requisites	MTH	CHLL	BWK	ODL All	ODL Odd	ODL Even	NTC	Online Attendance Requirement

Semester 1 Science Course list – Online attendance requirements

School of Health and Life Sciences

SCCOR3002	Science Communication Project	Successful completion of two years full time equivalent of a science degree	X	X		X			X	Online meetings
SCCOR3011	Science Internship	240 credit points and permission of the Course Coordinator				X			X	None, agreement and preplacement arrangements required
SCENV1502	Environmental Studies	Nil	X	X	X	X				None
SCENV2100	Australian Fauna	ENVGC1022 or ENVGC1711 or SCENV1002 or SCENV1502	X	X	X	X				None
SCENV2200	Population and Community Ecology	SCENV1002 or SCENV1502	X	X	X	X				None
SCENV2400	Wetlands and Water Resources	Nil				X				Taught as summer block
SCENV2600	Geographic Information Systems	Nil	X	X	X					refer to website information
SCENV3120	Landscape Restoration and Mine Rehabilitation	Nil	X	X		X				None
SCENV3501	Environmental Change	Nil	X	X		X				5-6 day lab/ field block in mid-semester break
SCENV3912	Environmental Assessment	At least 60 credit points from SCENV subject area at any level				X				Optional 1/2 day fieldtrip
SCFST2023	Food Processing Systems 1	SCFST1022	X			X				3 day block Lab in mid-semester break
SCHON4001	Honours Research Methods 1	Nil	X	X						Supervisor Required
SCHON4002	Honours Literature Review	Nil	X	X					X	Supervisor Required
SCHON4003	Honours Research Project 1	Nil	X	X					X	Supervisor Required
SCMED2010	Pathophysiology 1	BIOGC1711 or SCBIO1020 or SCMED1014	X	X		X				None
SCMED3010	Pharmacology and Toxicology	SCMED2011	X	X			X			2 x 1/2 days, week 7 or 8
Course Code	Course Name	Pre-Requisites	MTH	CHLL	BWK	ODL All	ODL Odd	ODL Even	NTC	Online Attendance Requirement

Semester 1 Science Course list – Online attendance requirements

School of Health and Life Sciences

SCMIC2001	General Microbiology	BIOGC1722 or SCBIO1010	X	X	X		X			None
SCMIC3002	Food Microbiology	MICGC2001 or MICGC2011 or SCBIO1032 or SCMIC2001	X	X				X		5 Days mid-semester
SCMOL2010	Mammalian Genetics	BIOGC1722 or SCBIO1010 or SCBIO1020 or SCMED1014	X	X	X			X		None
SCMOL3001	Molecular Cell Biology	BTHGC2741 or SCBCH2001 or SCMOL2020	X	X				X		None
SCVET2001	Animal Management and Disease	BIOGC1711 or SCBIO1020 and CHMGC1022 or SCCHM1002	X	X	X			X		4 day lab mid-semester
STATS1000	Statistical Methods	Nil	X	X		X				None
STATS2101	Statistics for Prediction	Nil	X			X				None

MTH = Mt Helen CHLL = Churchill BWK = Berwick ODL = Online Learning NTC = Non Timetabled Class

***This is a live document and therefore subject to change**