Natural History (Burwood) Unit set code MJ-S000069		СР	Campus	Period	Prerequisite
SLE136	Life on an Evolving Planet	1	В	T2	Nil
SLE204	Animal Diversity	1	B, G	T1	SLE111 or SLE132
SLE203	Plant Biology	1	В	T1	One of SLE103, SLE111, SLE132 or SLE151
SLE237	Biogeography (T3)	1	В	Т3	One of SLE102, SLE103, SLE111, SLE115, SLE132, SLE136 or SLE151
SLE370	Evolution	1	В, Х	T1	One of SLE204, SLE205, SLE254 plus one other level 2 SLE-coded unit.
SLE395	Palaeobiology	1	В, Х	T1	One of SLE102, SLE136, SLE103 or plus two level 2 units.
Plant Biology (Burwood) Unit set code MJ-S000070		СР	Campus	Period	Prerequisite
SLE132	Biology: Form and Function	1	B, G, W	T2	Nil
SLE203	Plant Biology	1	В	T1	One of SLE103, SLE111, SLE132 or SLE151
SLE237	Biogeography (T3)	1	В	Т3	One of SLE102, SLE103, SLE111, SLE115, SLE132, SLE136 or SLE151
SLE310	Pest Plants and Animals	1	В	T1	Two level 2 SLE-coded units.
SLE317	Australian Vegetation and Its Management	1	В	T2	Two level 2 SLE-coded units.
SLE370	Evolution	1	В, Х	T1	One of SLE204, SLE205, SLE254 plus one other level 2 SLE-coded unit.
Fisheries and Aquaculture (Warrnambool, Waurn Ponds) Unit set code MJ-S000072		СР	Campus	Period	Prerequisite
SLE134	Recreational Fisheries Science	1	W, WP	Т3	Nil
SLE261	Diversity of Fishes	1	W	T2	One of SLE111, SLE132, SLE103 or SLE144
SLE262	Aquaculture and the Environment	1	W	T1	Nil
SLE217	Aquaculture Nutrition and Seafood Quality (Available from 2018)	1	W	T2	SLE111 or SLE161
SLE329	Aquatic Animal Health and Reproduction	1	W	T2	Any two level 2 SLE-coded units
SLE343	Fisheries Management	1	W	T2	SLE261

FACULTY OF SCIENCE, ENGINEERING AND BUILT ENVIRONMENT 2017 COURSE ENROLMENT MAP



Last updated 11/04/2017

Course: S320 Bachelor of Science

Campus: Burwood (Melbourne), Waurn Ponds (Geelong), Warrnambool

Students must complete at least one major sequence.

Major Sequences

Animal Biology (Burwood, Geelong)		СР	Campus	Period	Prerequisite
Unit set code MJ-S000064					
SLE132	Biology: Form and Function	1	B, G, W	T2	Nil
SLE204	Animal Diversity	1	B, G	T1	SLE111 or SLE132
SLE205	Vertebrate Structure and Function	1	B, G	T2	SLE132
SLE315	Comparative Animal Physiology	1	Х	T2	One of SLE204, SLE211, SLE219, SLE265, SLE232, SLE255 or SLE221
SLE307	Behavioural Ecology (T3)	1	В	Т3	SLE204
SLE370	Evolution	1	В, Х	T1	One of SLE204, SLE205, SLE254 plus one
<u>or</u> SLE372	<u>or</u> Evolutionary Ecology	1	G	T1	other level 2 SLE-coded unit.
JLL3/2	Evolutionary Ecology	1	J	11	SLE103 and SLE204, and one of SLE111 or SLE254, plus any two level 2 or level 3 SLE-coded units.
Geography (Burwood) Unit set code MJ-S000074		СР	Campus	Period	Prerequisite
SLE102	Physical Geography	1	В, G, X	T2	Nil
AIG103	People and Place: An Introduction to Human Geography	1	B, G, X	T1	Nil
SLE202	Landscape Evolution	1	В	T1	SLE102
SLE237	Biogeography	1	В	T3	One of SLE102, SLE103, SLE111, SLE115, SLE132, SLE136 or SLE151
SLE328	Oceans, Coasts and Climate Change	1	Х	T1	Any two level 2 SLE-coded units
AIA301	Australian Urban Geography: National and International Perspectives	1	B, WF, X	T2	Nil

This course map is for illustrative purposes. Students must meet the course rules and unit requirements as set out in the Handbook deakin.edu.au/students/university-handbook

	gy (Burwood, Geelong) ode MJ-S000065	СР	Campus	Period	Prerequisite
Note: stu (prereq to	2 , .	must l	have comple	eted SLE15	5 Chemistry for the Professional Sciences
SLE212	Biochemistry	1	B, G	T1	SLE152 or SLE155
SLE254	Genetics	1	B, G	T2	SLE111 or SLE144
SLE206	Cell Biology	1	B (T2) G (T3)	T2, T3	SLE111
SLE222	Biochemical Metabolism	1	B, G	T2	SLE152 or SLE155
SLE346	Molecular Basis of Disease	1	В, G	T2	SLE212 and one of SLE206, SLE211, SLE222 or SLE214
SLE340	Genomes and Bioinformatics	1	G	T1	SLE254
<u>or</u> SLE321	or Molecular Biology Techniques	1	В	T1	One of SLE206, SLE221, SLE234 or SLE254
	y (Geelong) ode MJ-S000009	СР	Campus	Period	Prerequisite
Note: stu (prereq to		must i	have compl	eted SLE15	5 Chemistry for the Professional Sciences
SLE210	Chemistry the Enabling Science	1	B, G	T1	SLE152 or SLE155
SLE213	Introduction to Spectroscopic Principles	1	G	T1	SLE152 or SLE155
SLE214	Organic Chemistry	1	B, G	T2	SLE152 or SLE155
SLE229	Introduction to Separation Science	1	G	T2	SLE152 or SLE155
SLE316	Analytical Chemistry	1	G	T1	SLE213 and SLE229
SLE318	Synthetic and Medicinal Chemistry	1	G	T1	SLE214 and at least four other level 2 units.
Chemistry and Materials Science (Burwood) Unit set code MJ-S000066			Campus	Period	Prerequisite
Note: stu (prereq to		must I	have comple	eted SLE15	5 Chemistry for the Professional Sciences
SLE210	Chemistry the Enabling Science	1	В, G	T1	SLE152 or SLE155
SLE214	Organic Chemistry	1	В, G	T2	SLE152 or SLE155
SLE235	Chemical Systems (T3)	1	В	Т3	SLE152 or SLE155
SLE212	Biochemistry	1	В, G	T1	SLE152 or SLE155
SLE330	Materials Chemistry	1	В	T1	One of SLE210, SLE214, SLE235
SLE338	Electrochemistry for a Sustainable Future	1	В	T2	One of SLE210, SLE214, SLE235

Environmental Science (Burwood) Unit set code MJ-S000011		СР	Campus	Period	Prerequisite
SLE102	Physical Geography	1	B, G, X	T2	Nil
SLE239	Introduction to Geographic Information Systems	1	Х	T2	Nil
SLE231	Hydrology and Water Resources Management	1	В	T1	One of SLE101, SLE102 or SLE239
SLE202	Landscape Evolution	1	В	T1	SLE102
SHD301	Creating Sustainable Futures	1	B W	T2 T3	Must have completed six credit point units at Level 2 or higher.
SLE322	Landscape Ecology	1	В	T1	Two level 2 SLE-coded units.
Human Biology (Burwood, Geelong) Unit set code MJ-S000068		СР	Campus	Period	Prerequisite
SLE132	Biology: Form and Function	1	B, G, W	T2	Nil
SLE254	Genetics	1	B, G, W	T2	SLE111 or SLE144
SLE211	Principles of Physiology	1	B, G	T1	One of SLE111, HBS109 or SLE132
SLE221	Systems Physiology	1	B, G	T2	One of SLE111, HBS109, SLE132
SLE323	Advanced Topics in Biomedical Science	1	В, G	T1	Any two of SLE221, SLE222, SLE254 or SLE234
SLE339	Human Genetics	1	В	T2	SLE254
<u>or</u> SLE340	<u>or</u> Genomes and Bioinformatics	1	G	T1	SLE254
Mathematical Modelling (Burwood, Geelong, Cloud (online)) Unit set code MJ-S000007		СР	Campus	Period	Prerequisite
SIT194	Introduction to Mathematical Modelling	1	В, G, Х	T2	Nil
SIT192	Discrete Mathematics	1	В, G, X В, X	T1 T2	Nil
SIT291	Mathematical Methods for Information Modelling	1	В, Х	T1	SIT194
SIT292	Linear Algebra for Data Analysis	1	В, Х	T2	SIT192
SIT396	Complex Analysis	1	В, G, Х	T2	Two units chosen from SIT291, SIT292, SIT294
SIT399	Computational Decision Analysis	1	В, Х	T1	One of SIT291, SIT292, SIT281, SIT294
Freshwater Biology (Warrnambool, Waurn Ponds) Unit set code MJ-S000067		СР	Campus	Period	Prerequisite
SLE263	Marine and Coastal Ecosystems	1	W, G	T1	One of SLE103, SLE144 or SLE132
SLE244	Aquatic Ecology	1	W	T2	SLE103 or SLE144
SLE223	Water Quality and Ecological Health	1	W	T2	One of SLE133, SLE155, SLE150
SLE348	Freshwater Biology	1	W	T1	SLE132 or SLE144
SEV322	Hydraulics and Hydrology	1	G, X	T1	SEM218
SLE304	Geographic Information Systems: Uses in Aquatic Environments	1	W	T1	Any 2 level two science course-grouped units