

<b>Introduction</b>	<b>vi</b>	Geosciences	167
<b>Messages from the Dean</b>	<b>1</b>	Geography	167
<b>1. Contact information</b>	<b>2</b>	Geology	169
Bachelor degree program coordinators	2	History and Philosophy of Science	172
Schools, departments, centres	2	Immunobiology Major	174
<b>2. Undergraduate enrolment advice and policies</b>	<b>9</b>	Immunology	174
Enrolment day FAQs	9	Information Technologies	174
Bachelor of Science (BSc)	10	Law units of study	179
Enrolment guide by major	11	Liberal Studies units of study	180
Bachelor of Science (Advanced)	14	Marine Science	181
Bachelor of Science (Advanced Mathematics)	15	Mathematics and Statistics	184
Bachelor of Science (Bioinformatics)	16	Mathematics Junior units of study	184
Bachelor of Science (Environmental)	17	Media and Communications units of study	192
Bachelor of Science (Marine Science)	18	Medical Science units of study	193
Bachelor of Science (Molecular Biology and Genetics)	19	Medicinal Chemistry	195
Bachelor of Science (Molecular Biotechnology)	20	Microbiology	196
Bachelor of Science (Nutrition)	21	Bachelor of Science (Molecular Biology and Genetics)	197
Combined BAppSc (Exercise and Sport Science)/BSc	22	Molecular Biology and Genetics	197
(Nutrition) degrees		Molecular Biotechnology	198
Combined Science/Law degrees (BSc/LLB)	24	School of Molecular and Microbial Biosciences	198
Combined Science/Arts and Arts/Science degrees	25	Nanoscience and Technology	198
Combined Engineering/Science degrees	26	Neuroscience	198
Double degree in Science/Engineering	27	Nutrition	199
Combined Science/Commerce degrees	28	Pharmacology	199
Combined Nursing/Science degrees	30	Physics	200
Combined Education/Science degrees	30	Physiology	205
Bachelor of Liberal Studies (BLibStud)	32	Plant Science	207
Bachelor of Computer Science and Technology (BCST)	34	Psychology	207
Bachelor of Computer Science and Technology (Advanced)	35	<b>4. Talented Student Program</b>	<b>211</b>
Bachelor of Information Technology (BIT)	35	<b>5. Undergraduate degree regulations</b>	<b>214</b>
Bachelor of Medical Science (BMedSc)	36	University of Sydney (Coursework) Rule 2000	214
Combined Engineering/Medical Science degrees	38	Bachelor of Science	214
Bachelor of Science in Media and Communications	39	Resolutions of the Senate	214
(BScMediaCommun)		Resolution of the Faculty	215
Bachelor of Psychology (BPsych)	39	Combined degrees	216
Honours in the Faculty of Science	40	Specific glossary for the BSc	220
Important policies relating to undergraduate candidature	42	Bachelor of Computer Science and Technology	220
Discontinuation and re-enrolment – University of Sydney	43	Resolutions of the Senate	220
(Coursework) Rule		Resolutions of the Faculty	220
Restrictions upon re-enrolment – University of Sydney	43	Specific glossary for the BCST	221
(Coursework) Rule		Bachelor of Information Technology	222
Faculty life and representation	44	Resolutions of the Senate	222
Employment for graduates in Science	45	Resolutions of the Faculty	222
<b>3. Undergraduate tables and units of study</b>	<b>46</b>	Specific glossary for the BIT	223
Units of study descriptions	142	Bachelor of Medical Science	224
Aerospace, Mechanical and Mechatronic Engineering	142	Resolutions of the Senate	224
Agricultural Chemistry and Soil Science	142	Specific glossary for the BMedSc	224
Agricultural Chemistry	142	Bachelor of Psychology	226
Soil Science	143	Resolutions of the Senate	226
Anatomy and Histology	144	Resolutions of the Faculty	226
Biochemistry	146	Specific glossary for the BPsych	227
Bioinformatics	149	Bachelor of Liberal Studies	227
Biological Sciences	149	Resolutions of the Senate	227
Cell Pathology	150	Resolutions of the Faculties of Arts and Science	227
Chemical Engineering	155	Specific glossary for the BLibStud	229
Chemistry	155	Bachelor of Science in Media and Communications	230
Civil Engineering	165	Generic glossary for the BSc, BCST, BIT, BMedSc,	230
Computational Science	165	BPsych, BLibStud & BScMediaCommun	
Environmental Science	166		