

Faculty of Science Unit Evaluation Schedule 2003

Unit Code	Unit Name	Semester
ANT2311	Human anatomy 1: musculo-skeletal system	1
BIO1626	Cell biology	1
ENV1616	Environmental science 1: the dynamic environment	1
MAT1049	Basic mathematics	1 2
SCI3716	Laboratory and workplace management	1
SCI3739	Applied research project	1 2
BCH2011	The molecules of life	1
BIO2011	Ecology	1
GEN2041	Foundations of genetics – heredity and you	1
CHM2911	Molecular design and reactivity	1
CHM2941	Chemistry of life	1
CHM2951	Environmental chemistry – water	1
ENV2011	Environmental policy and management	1
SCI1020	The design of science	1
ESC2111	Dynamic earth I: building and destruction of continents	1
ESC3200	Earth sciences project	1 2
ESC3203	Earth Sciences special studies unit	1 2
ASP2051/ ASP3051	Relativity and cosmology	1
ATM1010	The dynamic atmosphere	1
MTH2010	Multivariable calculus	1
MTH2021	Linear algebra with applications	1
MTH2111/MTH3111	Mathematical structures	1
STA1010/ STA2010	Statistical methods for science	1
MIC2011	Microbiology: the microbial world	1
PHA3011	Principles of drug action	1
ASP1010	Earth to cosmos: introductory astronomy	1
PHS2011	Physics: quantum concepts and technologies	1
PHS2510	Medical physics (not offered in 2002)	1
PHY2011	Physiology: neuroscience of sensation, brain and movement	1
ANT2342	Human anatomy 3: thorax, abdomen and pelvis	2
BIO1637	Biology of mammalian systems	2
MAT1077	Discrete mathematics	2
MAT1097	Quantitative analysis	2
BCH2022	Energy metabolism of cells and tissues	2
BIO2022	Evolution and systematics	2
BIO2103/ BIO3103	Field methods in botany	2
GEN2052	Human and population genetics	2
CHM2922	Instrumental and forensic chemistry	2
CHM2932	Materials chemistry: biomaterials, macromolecules and smart materials	2
CHM2962	Food chemistry	2
SCI2010	How science works	2
ESC2122	Dynamic earth II: earth's global cycles	2
ESC3180	Field mapping	2
ASP3012	Stars and galaxies	2
ATM2022/ATM3022	Large-scale weather and climate	2
MTH1122	The nature and beauty of mathematics	2
MTH2032	Differential equations and modelling	2
MTH2042/MTH3042	Techniques for scientific computing	2
MTH2122/ MTH3122	Algebra and number theory	2
STA2022/ STA3022	Statistical modelling	2
MIC2022	Microbiology: host and environmental interactions	2
PHA3021	Drugs in health and disease	2

MSC1012	Materials in our environment (not offered in 2002)	2
PHS2022	Physics for communications and measurement	2
PHS3520	Medical physics 2 (not offered in 2002)	2
PHY2021	Body systems physiology	2
PHY2032	Physiology of human health	2
ENV2022	Environmental analysis I: sampling and monitoring	2