Dept/Faculty Offering	Course Code	Title
Anatomy	ANA300Y1	Human Anatomy and Histology
Anatomy	ANA301H1	Human Embryology
Astronomy	AST121H1	Origin Evol Universe
Astronomy	AST221H1	Stars and Planets
Astronomy	AST251H1	Life on Other Worlds
Biochemistry	BCH210H1	Biochemistry I
Biochemistry	BCH242Y1	Biochemistry
Biochemistry	BCH299Y1	Research Opportunity Program
Biochemistry	BCH310H1	Intro Biochemistry
Biochemistry	BCH311H1	Biochemistry II
Biochemistry	BCH340H1	Proteins
Biochemistry	BCH370H1	Biochem Lab Techniq
Biochemistry	BCH371H1	Biochemistry Lab
Biochemistry	BCH372Y1	Summer Research
Biochemistry	BCH373H1	Research Project I
Biochemistry	BCH375H1	Research Project II
Biochemistry	BCH377H1	Biochemistry Lab I
Biochemistry	BCH378H1	Biochemistry Lab II
Biochemistry	BCH422H1	Membrane Proteins
Biochemistry	BCH425H1	Structural Biology
Biochemistry	BCH426H1	Signals in Metabol
Biochemistry	BCH427H1	Molecular Biophysics
Biochemistry	BCH440H1	Protein Biosynthesis
Biochemistry	BCH441H1	Bioinformatics
Biochemistry	BCH444H1	Protein Trafficking
Biochemistry	BCH445H1	Cell Organelles
Biochemistry	BCH446H1	Cell Surface Dynamics
Biochemistry	BCH447H1	Molecular Evolution
Biochemistry	BCH448H1	S&F of the Nucleus
Biochemistry	BCH471Y1	Advanced Laboratory
Biochemistry	BCH472Y1	Adv Summer Project
Biochemistry	BCH473Y1	Biochem Research
Biochemistry	BCH479H1	Biochemistry Seminar
Biology	BIO120H1	Adaptation & Biodiv
Biology	BIO230H1	Genes to Organisms
Engineering	CHE353H1	Engineering Biology
Chemistry	CHM138H1	Intro Org Chemistry I
Chemistry	CHM151Y1	Chemistry: Molec Sci
Chemistry	CHM210H1	Chem Enviro Change
Engineering	CIV220H1	Urban Engineering Ecology

Engineering	CIV300H1	Terrestrial Energy Systems
Cell and Systems	CSB200Y1	Topics in Molec Bio
Biology		
Ecology and	EEB202H1	Plants & Society
Evolutionary Biology		,
, 3,		
Ecology and	EEB216H1	Marine Mammal Bio
<b>Evolutionary Biology</b>		
Ecology and	EEB255H1	Intro Conserv Biol
<b>Evolutionary Biology</b>		
Ecology and	EEB384H1	Biol Amphibians
Evolutionary Biology		
School of the	ENV234H1	Env Biol: Ecosystems
Enrivonment		
School of the	ENV235H1	Physics & Environtment
Enrivonment		
School of the	ENV299Y1	Rsch Opportunity Prg
Enrivonment	EODOOU IA	F D 11 0 15
Forestry	FOR300H1	For Prod in Sust For
Forestry	FOR301H1	Field Methods in For Cons
Forestry	FOR305H1	Bio of Trees & Forests
Forestry	FOR307H1	For Insect Ecology & Man
Geography	GGR100H1	Intro Phy Geography
Geography	GGR101H1	Ancient Civ Environ
Geography	GGR201H1	Geomorphology
Geography	GGR203H1	Intro Climatology
Geography	GGR205H1	Intro to Soil Sci
Geography	GGR206H1	Intro Hydrology
Geography	GGR303H1	Clim Bio Interact
Geography	GGR305H1	Biogeography
Geography	GGR307H1	Soil and Water: Landscape Processes
Geography	GGR308H1	Phys Aspect Cdn Arct
Geography	GGR333H1	Energy Supply and Use
Geography	GGR337H1	Enviro Remote Sensing
Geology	ESS103H1	Geology in Public Issues
Geology	GLG102H1	Earth Science
Geology	GLG103H1	Geol in Public Issue
Geology	GLG105H1	Evolutn of the Earth
Geology	GLG110H1	Introductory Geology

Geology	GLG130H1	Explor Solar System
Geology	GLG202H1	Intro Geochemistry
Geology	GLG205H1	Confront Global Chng
Geology	GLG206H1	Earth Materials
Geology	GLG207H1	Rock Processes
Geology	GLG216H1	Dynamic Geology
Geology	GLG217H1	Earth Evolution
Human Biology	HMB200H1	Neuroscience
Human Biology	HMB201H1	Intro Genes Biotech
Human Biology	HMB202H1	Intro Health Disease
Human Biology	HMB203H1	Intro Global Health
Human Biology	HMB205H1	Sci Controver Miscon
Human Biology	HMB220H1	Intro to Hum Behav
Human Biology	HMB265H1	General & Human Genetics
Immunology	IMM250H1	Immunity & Infection
Joint Courses	JEP100H1	Sex & Sexual Health
Joint Courses	JGE236H1	Human Interaction
Joint Courses	JOP210H1	Holography for 3D Visualization
Nutritional Science	NFS284H1	Basic Human Nutrition
Nutritional Science	NFS484H1	Advanced Nutrition
Physics	PHY224H1	Practical Physics I
Physics	PHY231H1	Physics Living Sys
Physics	PHY252H1	Thermal Physics
Physics	PHY256H1	Intro Quantum Physic
Physiology	PSL190H1	Physiology
Physiology	PSL201Y1	Physiology
Physiology	PSL280H1	Intro Marine Mammal
Psychology	PSY100H1	Intro Psychology (for MEC only)