

Course (institution)	Title	Components	Total hours taught/semester	Total Students (#times taught)
Biol4490 (TRU)	Selected Topics in Developmental Biology	Lecture	30 h	13(x2);17(1)
Biol1110 (TRU)	Principles of Biology I	Lecture; lab	30 h; 72 h	90 (x8); 16 (x6), 7(x1)
Biol4350 (TRU)	Regulation of Gene Expression	Lecture/PBL	30 h	20 (x3)
Biol1050 (TRU)	Biology of Humans	Lecture	30 h	55 (x4)
BIOL1580 (TRU)	Microbiology (Animal Health Technology)	Lab instructor; coordinator	24 h; 12 h	24 (x1)
BIOL2160 (TRU)	Introductory Microbiology (Biology)	Lab instructor	72 h	30 (x6), 45 (x1)
BIOL2130 (TRU)	Introductory Cell Biology	Lecture; tutorials; lab instructor; coordinator	30 h; 25 h; 36 h	80(x3);80(x3);30 (x5); (x3)
BIOL2340 (TRU)	Introduction to Genetics	Lecture; tutorial; lab instructor	30 h; 30 h; 36 h	87(x3);87(x3);30 (x3)
BIOL2341 (TRU)	Introduction to Genetics (Open learning course)	Independent Tutor; Revision consultant	24 h	(x1.5);(x1)
BIOL210 (UNBC)	Introduction to Genetics	Lecture; tutorial; TA coordination	30 h; 10 h; 12 h	102 (x1)
BIOL311 (UNBC)	Molecular/Cellular Biology	Lecture; tutorial; TA coordination	30 h; 10 h; 12 h	82(x1)
DFN1110	Introductory Microbiology	Lecture; lab	30 h; 12 h	7(x1); 7(x1)

(U of Guelph)				
BIOL1090 (U of Guelph)	Introduction to Molecular and Cellular Biology	Lecture; tutorial	20 h; 12 h	27(x1); 27(x1)
MED1100 (U of Ottawa)	Development and Homeostasis	PBL (1 st -yr med)	36 h	15(x4)
ANP 1106A (U of Ottawa)	Anatomy and Physiology	Lecture	3 h	300(x1)
CMM/Bio 4350 (U of Ottawa)	Principles of Neurobiology	Lecture	Lecture (6 h) Resource (4 h)	65(x10)
CMM 8104 (U of Ottawa)	Advanced Topics Cell Growth/Development	Lecture and seminar	Lecture (6 h) Resource (3 h)	25 (x1)
CMM 5304 (U of Ottawa)	Developmental Biology:Basic Concepts and Model Systems	Lecture	Lecture (8 h)	25–40 (x4)
BIOL4009 (U of Ottawa)	Honours Research Projects -external evaluator/supervisor	Research Lab		12
NSC 8103 (U of Ottawa)	Advanced Topics in Developmental Neuroscience	Lecture/ seminar	Lecture (4 h) Resource (3 h)	25 (x4)