Classes that may satisfy MCIP requirements - pending advisor approval

(Rev. February 2022)

In addition to the core courses, MCIP degree requirements (2019) stipulate that students should complete one course (4 units) in Statistics, one course or certificate in the Responsible Conduct of Research (1-2 units), and two specialization courses (6 units).

Note: Veterinary and Medical School 400 courses, upon written approval of professor and advisor, can be used to satisfy the sub-specialty course requirements

Dept.	Course	Qtr Previoiusly offered	Units	Title	Department	Comments		
Code		Contact Department to confirm	Offics	Title	Bepartment	Comments		
Oouc	Number	Contact Department to commit	l .					
CARDI	ARDIORESPIRATORY							
NPB	113	F	4	Cardiovascular, Respiratory & Renal Physiology	Neurophysiology, Physiology & Behavior			
PHA	208	S (alt)	3	Advanced Cardiac Physiology and Parmacology	Med: Pharmacology & Toxicology			
VMB	254	W (alt)	3	Toxicology of the Resipratory System	Vet Med: Molecular Biosciences			
	•	, ,	•		•	<u> </u>		
CELLU	LAR							
ANG	111	F	4	Molecular Biology Laboratory Techniques	Animal Genetics			
AVS	103	F	3	Avian Development and Genetics	Avian Sciences			
BCB	210	F	3	Molecular Genetics and Genomics	BMCDB Graduate Group			
BCB	212	W	3	Cell Biology	BMCDB Graduate Group			
BCB	213	W	3	Developmental Biology	BMCDB Graduate Group			
BCB	214	S	3	Molecular Biology	BMCDB Graduate Group			
BCB	255	W (alt)	3	Molecular Mechanisms in Pattern Formation and Development	BMCDB Graduate Group			
BCB	256	W (alt)	3	Cell and Molecular Biology of Cancer	BMCDB Graduate Group			
BCB	257	F		Cellular Proliferation and Cancer Genes	BMCDB Graduate Group			
BPH	241	S	3	Membrane Biology	Biophysics Graduate Group			
EXB	110	S	3	Exercise Metabolism	NPB: Exercise Biology			
MCB	140L	W	5	Cell Biology Laboratory	Molecular Cellular Biology			
MCB	145	S	3	Assembly and Function of Cell Signaling Machinery	Molecular Cellular Biology			
MCB	163	F	3	Developmental Genetics	Molecular Cellular Biology			
MCP	234	S (alt)	3	Current Topics in Neurotoxicology	MCIP Graduate Group	Same as ETX 234		
MCP	255	S	2	Physiology of the Stress Response	MCIP Graduate Group	Same as ABG 255		
MIC	215	F	3	Recombinant DNA	Microbiology			
NPB	107	W	3	Cell Signaling in Health & Disease	Neurophysiology, Physiology & Behavior			
NSC	221	F	4	Cellular Neurophysiology	Neuroscience Graduate Group			
NSC	224A	S	2	Molecular and Developmental Neurobiology	Neuroscience Graduate Group			
NSC	224B	S	2	Molecular and Developmental Neurobiology	Neuroscience Graduate Group			
PHA	207	W	3	Drug Discovery and Development	Med: Pharmacology & Toxicology			
PHA	225	S	3	Gene and Cellular Therapies	Med: Pharmacology & Toxicology			
					,			
COMPA	ARATIV	E						
ANS	123	S	4	Animal Growth and Development	Animal Science			
ANS	124	W	4	Lactation	Animal Science			
ENT	102	W	4	Insect Physiology	Entomology			
MCP	220	S (alt)	3	General & Comparative Physiology of Reproduction	MCIP Graduate Group			
MCP	242	F (alt)	3	Biological Rhythms	MCIP Graduate Group			
NPB	118	S	3	Comparative Biomechanics	Neurophysiology, Physiology & Behavior			
NPB	121	W	4	Physiology of Reproduction	Neurophysiology, Physiology & Behavior			
		•		·	·	•		

NPB 123		400					1
RPB 30 F	NPB	123	F	4	Comparative Vertebrate Organology	Neurophysiology, Physiology & Behavior	
RPB 140 W 3 Principles of Environmental Physiology Neurophysiology, 8 Physiology 8 Behavior							
NPB 17							
NSC 201 F (alt) 3 Neuroanatomy Neuroscience Graduate Group		-			7 07		
DEVELOPMENT Company	-		·		, 0,		
DEVELOPMENT			· /		,		
BCB 251 F (att) 3 Molecular Mechanisms in Early Development BMCDB Graduate Group	WFC	130	W	4	Physiological Ecology of Wildlife	Wildlife, Fish & Conservation Biology	
BCB 251 F (att) 3 Molecular Mechanisms in Early Development BMCDB Graduate Group							
BCB 255 W (alt) 3 Molecular Mechanisms in Pattern Formation & Development BMCDB Graduate Group							
NSC 224A S 2 Molecular and Developmental Neurobiology Neuroscience Graduate Group							
NSC 224B S 2 Molecular and Developmental Neurobiology Neuroscience Graduate Group							
ENDOCRINOLOGY							
NPB 130 F	NSC	224B	S	2	Molecular and Developmental Neurobiology	Neuroscience Graduate Group	
NPB 130 F							
NPB 152 S 3 Hormones and Behavior Neurophysiology, Physiology & Behavior							
EXERCISE BIM 232 S 3 Skeletal Tissue Mechanics Engineering: Biomedical Engineering EXB 110 S 3 Exercise Metabolism NPB: Exercise Biology EXB 124 S 4 Physiology of Maximal Human Performance Neurophysiology, Physiology & Behavior MCP 242 F (att) 3 Biological Rhythms MCIP Graduate Group NPB 109 S 4 Kinesiology: Analysis & Control of Human Movement Neurophysiology, Physiology & Behavior NPB 116 W 3 Stress Physiology in Health & Disease Neurophysiology, Physiology & Behavior NPB 123 F 4 Comparative Vertebrate Organology Neurophysiology, Physiology & Behavior NPB 130 F 4 Physiology of the Endocrine Glands Neurophysiology, Physiology & Behavior NPB 140 W 3 Principles of Environmental Physiology Neurophysiology, Physiology & Behavior NPB 140 W 3 Principles of Environmental Physiology Neurophysiology, Physiology & Behavior NUT 112 S 4 Nutritional Assessment Nutrition NUT 1253 S (att) 3 Control of Energy Balance and Body Weight Nutrition IMMUNOLOGY IMM 293 W 4 Current Concepts in Immunology Immunology Graduate Group IMM 293 W 4 Current Concepts in Immunology Immunology Orgaduate Group NPB 134 S (att) 3 General Immunology Frynsiology Rehavior NPB 171 F 4 Physiology of Neuroimmune Interactions Neurophysiology, Physiology & Behavior NEUROPHYSIOLOGY MCP 234 S (att) 3 Current Topics in Neurotoxicology MCIP Graduate Group NPB 171 F 4 Neuroimmune Interactions Neurophysiology, Physiology & Behavior NPB 171 F 4 Systems Neuroscience Neurophysiology, Physiology & Behavior NPB 172 F 4 S (att) 3 Current Topics in Neurotoxicology Neurophysiology, Physiology & Behavior NPB 163 S 4 Systems Neuroscience Neurophysiology, Physiology & Behavior NPB 165 S 5 Systems Neuroscience Neurophysiology, Physiology & Behavior Same as NPB 222 NPB 100 F 5 Systems Neuroscience Neuroscience Neurophysiology, Physiology & Behavior Same as NPB 222 NPC 221 F 4 Cellular Neurophysiology Neurophysiology Neurophysiology Neuroscience Neuroscience Neuroscience Neuroscience Neuroscience Neuroscience							
BiM 232 S 3 Skeletal Tissue Mechanics Engineering Biomedical Engineering	NPB	152	S	3	Hormones and Behavior	Neurophysiology, Physiology & Behavior	
BiM 232 S 3 Skeletal Tissue Mechanics Engineering Biomedical Engineering							
EXB 110 S 3 Exercise Metabolism NPB: Exercise Biology EXB 124 S 4 Physiology of Maximal Human Performance Neurophysiology, Physiology & Behavior NPB 124 F (alt) 3 Biological Rhythms MCIP Graduate Group NPB 109 S 4 Kinesiology; Analysis & Control of Human Movement Neurophysiology, Physiology & Behavior NPB 116 W 3 Stress Physiology in Health & Disease Neurophysiology, Physiology & Behavior NPB 123 F 4 Comparative Vertebrate Organology Neurophysiology, Physiology & Behavior NPB 130 F 4 Physiology of the Endocrine Glands Neurophysiology, Physiology & Behavior NPB 140 W 3 Principles of Environmental Physiology Neurophysiology, Physiology & Behavior NPB 140 W 3 Principles of Environmental Physiology Neurophysiology, Physiology & Behavior NUT 112 S 4 Nutritional Assessment Nutrition Nutrition Nutrition Nutrition Session Nutrition						<u></u>	
EXB 124 S							
MCP 242 F (alt) 3 Biological Rhythms MCP Graduate Group NPB 109 S 4 Kinesiology: Analysis & Control of Human Movement Neurophysiology, Physiology & Behavior NPB 116 W 3 Stress Physiology in Health & Disease Neurophysiology, Physiology & Behavior NPB 123 F 4 Comparative Vertebrate Organology Neurophysiology, Physiology & Behavior NPB 130 F 4 Physiology of the Endocrine Glands Neurophysiology, Physiology & Behavior NPB 140 W 3 Principles of Environmental Physiology Neurophysiology, Physiology & Behavior NPB 140 W 3 Principles of Environmental Physiology Neurophysiology, Physiology & Behavior NUT 112 S 4 Nutritional Assessment Nutrition						NPB: Exercise Biology	
NPB 109 S				4	Physiology of Maximal Human Performance	Neurophysiology, Physiology & Behavior	
NPB 116 W 3 Stress Physiology in Health & Disease Neurophysiology, Physiology & Behavior				3	Biological Rhythms		
NPB 123 F				4	Kinesiology: Analysis & Control of Human Movement	Neurophysiology, Physiology & Behavior	
NPB 130 F					Stress Physiology in Health & Disease		
NPB 140 W 3 Principles of Environmental Physiology Neurophysiology, Physiology & Behavior Nutrition							
NUT 112 S						Neurophysiology, Physiology & Behavior	
Nutrology Nutr		_					
IMM UNOLOGY							
IMM201F4Introductory ImmunologyImmunology Graduate GroupIMM293W4Current Concepts in ImmunologyImmunology Graduate GroupNPB134S (alt)3General Immunology for PhysiologistsNeurophysiology, Physiology & BehaviorNPB171F4Physiology of Neuroimmune InteractionsNeurophysiology, Physiology & BehaviorNEUROPHYSIOLOGYMCP234S (alt)3Current Topics in NeurotoxicologyMCIP Graduate GroupSame as ETX 234NPB100F. W. S4NeurobiologyNeurophysiology, Physiology & BehaviorNPB100LS3Neurobiology LaboratoryNeurophysiology, Physiology & BehaviorNPB163S4Systems NeuroscienceNeurophysiology, Physiology & BehaviorNPB222W5Systems NeuroscienceNeurophysiology, Physiology & BehaviorNPB222W5Systems NeuroscienceNeurophysiology, Physiology & BehaviorNSC222W5Systems NeuroscienceNeuroscienceSame as NSC 222NSC223S4Cognitive NeuroscienceNeuroscienceNeuroscienceNSC221F4Cellular NeurophysiologyNeuroscience	NUT	253	S (alt)	3	Control of Energy Balance and Body Weight	Nutrition	
IMM201F4Introductory ImmunologyImmunology Graduate GroupIMM293W4Current Concepts in ImmunologyImmunology Graduate GroupNPB134S (alt)3General Immunology for PhysiologistsNeurophysiology, Physiology & BehaviorNPB171F4Physiology of Neuroimmune InteractionsNeurophysiology, Physiology & BehaviorNEUROPHYSIOLOGYMCP234S (alt)3Current Topics in NeurotoxicologyMCIP Graduate GroupSame as ETX 234NPB100F. W. S4NeurobiologyNeurophysiology, Physiology & BehaviorNPB100LS3Neurobiology LaboratoryNeurophysiology, Physiology & BehaviorNPB163S4Systems NeuroscienceNeurophysiology, Physiology & BehaviorNPB222W5Systems NeuroscienceNeurophysiology, Physiology & BehaviorNPB222W5Systems NeuroscienceNeurophysiology, Physiology & BehaviorNSC222W5Systems NeuroscienceNeuroscienceSame as NSC 222NSC223S4Cognitive NeuroscienceNeuroscienceNeuroscienceNSC221F4Cellular NeurophysiologyNeuroscience	INARALINI	01.001					
IMM293W4Current Concepts in ImmunologyImmunology Graduate GroupNPB134S (alt)3General Immunology for PhysiologistsNeurophysiology, Physiology & BehaviorNPB171F4Physiology of Neuroimmune InteractionsNeurophysiology, Physiology & BehaviorNEUROPHYSIOLOGYMCP234S (alt)3Current Topics in NeurotoxicologyMCIP Graduate GroupSame as ETX 234NPB100F. W. S4NeurobiologyNeurophysiology, Physiology, Physiology & BehaviorNPB100LS3Neurobiology LaboratoryNeurophysiology, Physiology, Physiology & BehaviorNPB163S4Systems NeuroscienceNeurophysiology, Physiology, Physiology & BehaviorNPB222W5Systems NeuroscienceNeurophysiology, Physiology & BehaviorSame as NSC 222NSC222W5Systems NeuroscienceNeuroscienceSame as NPB 222NSC223S4Cognitive NeuroscienceNeuroscienceNeuroscienceNSC221F4Cellular NeurophysiologyNeuroscience				1	Inter-desetant les manuels ma	I	
NPB 134 S (alt) 3 General Immunology for Physiologists Neurophysiology, Physiology & Behavior NPB 171 F 4 Physiology of Neuroimmune Interactions Neurophysiology, Physiology & Behavior NEUROPHYSIOLOGY MCP 234 S (alt) 3 Current Topics in Neurotoxicology MCIP Graduate Group Same as ETX 234 NPB 100 F. W. S 4 Neurobiology Neurophysiology, Physiology & Behavior NPB 100L S 3 Neurobiology Laboratory Neurophysiology, Physiology & Behavior NPB 163 S 4 Systems Neuroscience Neurophysiology, Physiology & Behavior NPB 222 W 5 Systems Neuroscience Neurophysiology, Physiology & Behavior Same as NSC 222 NSC 222 W 5 Systems Neuroscience Neuroscience Neuroscience Same as NPB 222 NSC 223 S 4 Cognitive Neuroscience Neuroscience NSC 221 F 4 Cellular Neurophysiology REPRODUCTION						0,	
NPB171F4Physiology of Neuroimmune InteractionsNeurophysiology, Physiology & BehaviorNEUROPHYSIOLOGYMCP234S (alt)3Current Topics in NeurotoxicologyMCIP Graduate GroupSame as ETX 234NPB100F. W. S4NeurobiologyNeurophysiology, Physiology & BehaviorNPB100LS3Neurophysiology, LaboratoryNeurophysiology, Physiology & BehaviorNPB163S4Systems NeuroscienceNeurophysiology, Physiology & BehaviorNPB222W5Systems NeuroscienceNeurophysiology, Physiology & BehaviorNSC222W5Systems NeuroscienceNeuroscienceNSC223S4Cognitive NeuroscienceNeuroscienceNSC221F4Cellular NeurophysiologyNeuroscience REPRODUCTION							
NEUROPHYSIOLOGYMCP234S (alt)3Current Topics in NeurotoxicologyMCIP Graduate GroupSame as ETX 234NPB100F. W. S4NeurobiologyNeurophysiology, Physiology & BehaviorNPB100LS3Neurophysiology LaboratoryNeurophysiology, Physiology & BehaviorNPB163S4Systems NeuroscienceNeurophysiology, Physiology & BehaviorNPB222W5Systems NeuroscienceNeurophysiology, Physiology & BehaviorNSC222W5Systems NeuroscienceNeuroscienceSame as NSC 222NSC223S4Cognitive NeuroscienceNeuroscienceNSC221F4Cellular NeurophysiologyNeuroscience							
MCP234S (alt)3Current Topics in NeurotoxicologyMCIP Graduate GroupSame as ETX 234NPB100F. W. S4NeurobiologyNeurophysiology, Physiology & BehaviorNPB100LS3Neurobiology LaboratoryNeurophysiology, Physiology & BehaviorNPB163S4Systems NeuroscienceNeurophysiology, Physiology & BehaviorNPB222W5Systems NeuroscienceNeurophysiology, Physiology & BehaviorSame as NSC 222NSC222W5Systems NeuroscienceNeuroscienceSame as NPB 222NSC223S4Cognitive NeuroscienceNeuroscienceNeuroscienceNSC221F4Cellular NeurophysiologyNeuroscience	NPB	171	Г	4	Physiology of Neuroimmune Interactions	Ineurophysiology, Physiology & Deflavior	
MCP234S (alt)3Current Topics in NeurotoxicologyMCIP Graduate GroupSame as ETX 234NPB100F. W. S4NeurobiologyNeurophysiology, Physiology & BehaviorNPB100LS3Neurobiology LaboratoryNeurophysiology, Physiology & BehaviorNPB163S4Systems NeuroscienceNeurophysiology, Physiology & BehaviorNPB222W5Systems NeuroscienceNeurophysiology, Physiology & BehaviorSame as NSC 222NSC222W5Systems NeuroscienceNeuroscienceSame as NPB 222NSC223S4Cognitive NeuroscienceNeuroscienceNeuroscienceNSC221F4Cellular NeurophysiologyNeuroscience	NELIDO	DUVE	N OGV				
NPB100F. W. S4NeurobiologyNeurophysiology, Physiology & BehaviorNPB100LS3Neurobiology LaboratoryNeurophysiology, Physiology & BehaviorNPB163S4Systems NeuroscienceNeurophysiology, Physiology & BehaviorNPB222W5Systems NeuroscienceNeurophysiology, Physiology & BehaviorSame as NSC 222NSC222W5Systems NeuroscienceNeuroscienceSame as NPB 222NSC223S4Cognitive NeuroscienceNeuroscienceNSC221F4Cellular NeurophysiologyNeuroscience				1 2	Current Tonics in Neurotovicology	MCIP Graduate Group	Same as ETY 234
NPB 100L S 3 Neurobiology Laboratory Neurophysiology, Physiology & Behavior NPB 163 S 4 Systems Neuroscience Neurophysiology, Physiology & Behavior NPB 222 W 5 Systems Neuroscience Neurophysiology, Physiology & Behavior Same as NSC 222 NSC 222 W 5 Systems Neuroscience Neuroscience Same as NPB 222 NSC 223 S 4 Cognitive Neuroscience Neuroscience NSC 221 F 4 Cellular Neurophysiology Neuroscience							Carrie as LTA 234
NPB163S4Systems NeuroscienceNeurophysiology, Physiology & BehaviorNPB222W5Systems NeuroscienceNeurophysiology, Physiology & BehaviorSame as NSC 222NSC222W5Systems NeuroscienceNeuroscienceSame as NPB 222NSC223S4Cognitive NeuroscienceNeuroscienceNSC221F4Cellular NeurophysiologyNeuroscience	-						
NPB 222 W 5 Systems Neuroscience Neurophysiology, Physiology & Behavior Same as NSC 222 NSC 222 W 5 Systems Neuroscience Neuroscience Same as NPB 222 NSC 223 S 4 Cognitive Neuroscience Neuroscience NSC 221 F 4 Cellular Neurophysiology Neuroscience							
NSC 222 W 5 Systems Neuroscience Neuroscience Same as NPB 222 NSC 223 S 4 Cognitive Neuroscience Neuroscience NSC 221 F 4 Cellular Neurophysiology Neuroscience REPRODUCTION						Neurophysiology, Physiology & Behavior	Same as NSC 222
NSC 223 S 4 Cognitive Neuroscience Neuroscience Neuroscience NSC 221 F 4 Cellular Neurophysiology Neuroscience REPRODUCTION					,		_
NSC 221 F 4 Cellular Neurophysiology Neuroscience REPRODUCTION							Carrie as INF D ZZZ
REPRODUCTION		_			U U		
	NOC	44 I	ı		Collida Nodrophysiology	Incurosoichoe	l
	REPRO	DUCTIO)N				
7410 127 0 7 7 7 7 7 7 7 7 7				3	Advanced Equine Reproduction	Animal Science	
	7.1.10		<u>~</u>		r tatanos Equito Hoproduotion	J. 1	I

BCB	251	F (alt)	3	Molecular Mechanisms in Early Development	BMCDB Graduate Group
BCB	255	W (alt)	3	Molecular Mechanisms in Pattern Formation & Development	BMCDB Graduate Group
MCP	220	S (alt)	3	Physiology of Reproduction	MCIP Graduate Group
MCP	222	S	3	Mammalian Gametogenesis and Fertilization	MCIP Graduate Group
NPB	121	W	4	Physiology of Reproduction	Neurophysiology, Physiology & Behavior
NPB	121L	W	1	Physiology of Reproduction Laboratory	Neurophysiology, Physiology & Behavior
NPB	130	F	4	Physiology of the Endocrine Glands	Neurophysiology, Physiology & Behavior

STATIS	TICS					
CLH	244	F	4	Introduction to Medical Statistics	Clinical Research Graduate Group	
PLS	120	F	4	Applied Statistics in Agricultural Science	Plant Sciences	
PLS	205	W	5	Experimental Design and Analysis	Plant Sciences	
PLS	206	F	4	Applied Multivariate Modeling in Agricultural and Environmental S	Plant Sciences	
SPH	244	F	4	Introduction to Medical Statistics	Graduate Group in Public Health	
STA	100	all	4	Applied Statistics for Biological Sciences	Statistics	
STA	106	F/W	4	Applied Statistical Methods: Analysis of Variance	Statistics	
STA	108	all	4	Applied Statistical Methods: Regression Analysis	Statistics	
STA	135	S	4	Multivariate Data Analysis	Statistics	
STA	137	all	4	Applied Time Series Analysis	Statistics	
STA	130A	F	4	Mathematical Statistics: Brief Course	Statistics	
STA	130B	W	4	Mathematical Statistics: Brief Course	Statistics	
STA	131A	all	4	Introduction to Probability Theory	Statistics	
STA	131B	all	4	Introduction to Mathematical Statistics	Statistics	
STA	131C	S	4	Introduction to Mathematical Statistics	Statistics	

SYSTE	SYSTEMIC					
APC	291	all	1	Topics in Biology of Respiratory System	Vet Med: Anatomy, Physiology & Cell Biology	
BIM	228	F (alt)	4	Skeletal Muscle Mechanics: Form, Function, Adaptability	Engineering: Biomedical Engineering	
EXB	124	S (alt)	4	Physiology of Maximal Human Performance	Neurophysiology, Physiology & Behavior	
MCP	220	S (alt)	3	Physiology of Reproduction	MCIP Graduate Group	
MCP	242	F (alt)	3	Biological Rhythms	MCIP Graduate Group	
MCP	255	S (alt)	2	Physiology of the Stress Response	MCIP Graduate Group	
NPB	101	all	5	Systemic Physiology	Neurophysiology, Physiology & Behavior	
NPB	101L	all	3	Systemic Physiology Laboratory	Neurophysiology, Physiology & Behavior	
NPB	114	F	3	Gastrointestinal Physiology	Neurophysiology, Physiology & Behavior	
NPB	121	W	4	Physiology of Reproduction	Neurophysiology, Physiology & Behavior	
NPB	130	F	4	Physiology of the Endocrine Glands	Neurophysiology, Physiology & Behavior	
NPB	140	W	3	Principles of Environmental Physiology	Neurophysiology, Physiology & Behavior	
NPB	163	S	4	Systems Neuroscience	Neurophysiology, Physiology & Behavior	
NPB	134	S (alt)	4	Mammalian Vision	Neurophysiology, Physiology & Behavior	
NPB	168	all	4	Neurobiology of Addictive Drugs	Neurophysiology, Physiology & Behavior	
NSC	222	W	5	Systems Neuroscience	Neuroscience Graduate Group	
NSC	223	S	4	Cognitive Neuroscience	Neuroscience Graduate Group	
PTX	201	F	5	Principles of Pharmacology and Toxicology I	Pharmacology & Toxicology	
PTX	202	W	4	Principles of Pharmacology and Toxicology II	Pharmacology & Toxicology	
PTX	203	S	4	Principles of Pharmacology and Toxicology III	Pharmacology & Toxicology	
WFC	120	F	3	Biology and Conservation of Fishes	Wildlife, Fish and Conservation Biology	

STRUCTURAL, MOLECULAR, ANATOMY & LAB

ANG	111	F	4	Molecular Biology Laboratory Techniques	Animal Genetics	
ANS	137	S	3	Techniques and Practices of Avian Culture	Animal Science	
APC	100	W	4	Comparative Vertebrate Organology	Vet Med: Anatomy, Physiology & Cell Biology Same as NPB 123	
BCB	214	S	3	Molecular Biology	BMCDB Graduate Group	
CHA	101	W, S	4	Human Gross Anatomy	Medicine: Cell Biology & Human Anatomy	
CHA	101L	W, S	3	Human Gross Anatomy Laboratory	Medicine: Cell Biology & Human Anatomy	
CHA	202	W	3	Microscopic Anatomy for Researchers	Medicine: Cell Biology & Human Anatomy	
ENT	100	F, S	4	General Entomology	Entomology	
ENT	100L	F	2	General Entomology Laboratory	Entomology	
EVE	105	S (alt)	4	Phylogenetic Analysis of Vertebrate Structure	Evolution & Ecology	
MCB	120L	all	3	Molecular Biology and Biochemistry Laboratory	Molecular and Cellular Biology	
MCB	121	all	3	Advanced Molecular Biology	Molecular and Cellular Biology	
MCB	140L	W	5	Cell Biology Laboratory	Molecular and Cellular Biology	
MCP	215	S (alt)	3	Electrophysiology Techniques and Applications	MCIP Graduate Group	
NSC	201	W	3	Neuroanatomy	Neuroscience Graduate Group	