	Ses 1		MC	IP requirements - pending advisor app	oroval	
(45 01 1	TOVOTTIBO	2010)		Consult the Class Schedule for course availabilit	V	
SUBSF	PECIALT	Y AREAS9 units and th	ree c	ourses minimum two of which must be 200 level		
ا lote: ۱	√eterinar	ry and Medical School 400	course	s, upon written approval of professor and advisor,	•	
an be	used to	satisfy the sub-specialty co	urse re	equirements		
	Τ_			L	T=	T ₂ .
Dept.	Course	Qtr Previoiusly offered	Units	Title	Department	Comments
Code	Number	Contact Department to confirm				
ARDI	ORESPI	RATORY				
BIM	214	W	4	Continuum Biomechanics	Engineering: Biomedical Engineering	
CAR	220	S (alt)	1	Basic Science in Cardiology	Internal Medicine: Cardiology	
CLH	230	Ŵ ´	3	Congestive Heart Failure, Mechanism of Disease	Medicine: Clinical Research	Part of DE in Translational Research
HON	298	all	1-4	Topics in Hematology	Internal Medicine: Hematology-Oncology	
NPB	113	F	4	Cardiovascular, Respiratory & Renal Physiology	Neurophysiology, Physiology & Behavior	
PHA	208	S	3	Advanced Cardiac Physiology and Parmacology		
VMB	254	W (alt)	3	Toxicology of the Resipratory System		
ELLU		<u> </u>			T	
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	Formerly MCB 210
BCB	212	W	3	Cell Biology	BMCDB Graduate Group	Formerly MCB 221D
BCB	213	W	3	Developmental Biology	BMCDB Graduate Group	Formerly MCB 213
BCB	214	S	3	Molecular Biology	BMCDB Graduate Group	Formerly MCB 214
BCB	255	F (alt)	3	Molecular Mechanisms in Pattern Formation and Development	BMCDB Graduate Group	Formerly MCB 255
BCB	256	F	3	Cell and Molecular Biology of Cancer	BMCDB Graduate Group	Formerly MCB 256
BCB	257	F	3	Cellular Proliferation and Cancer Genes	BMCDB Graduate Group	Formerly MCB 257
BPH	241	S	3	Membrane Biology	Biophysics	
EXB	110	S	3	Exercise Metabolism	NPB: Exercise Biology	
MCB	145	S	3	Assembly and Function of Cell Signaling Machinery	Molecular Cellular Biology	
MCB	163	W	3	Developmental Genetics	Molecular Cellular Biology	
MCB	140L	W	5	Cell Biology Laboratory	Molecular Cellular Biology	
MCP	219	S (alt)	3	Muscle Growth and Development	MCIP Graduate Group	Last offered 201603
MCP	234	S	3	Current Topics in Neurotoxicology	MCIP Graduate Group	Same as ETX 234
MCP	255	S	2	Physiology of the Stress Response	MCIP Graduate Group	
MIC	215	F	3	Recombinant DNA	Microbiology	
NSC	221	F	4	Cellular Neurophysiology	Neuroscience	
NSC	224A	W	2	Molecular and Developmental Neurobiology	Neuroscience	
NSC	224B	S	2	Molecular and Developmental Neurobiology	Neuroscience	
PHA	207	W	3	Drug Discovery and Development		
PHA	250	S	3	Functional Genomics: From Bench to Bedside		
·OMD	ARATIV					
ANS	123	s S	4	Animal Growth and Development	Animal Science	
ANG		JW	4	L	Animal Science	

Animal Science

Entomology

ANS

ENT

124

102

W

W

4

Lactation

Insect Physiology

ENT	292	all (irregular)	2	Current Topics in Insect Physiology and Behavior	Entomology	
MCP	220	S	3	Physiology of Reproduction	MCIP Graduate Group	
MCP	242	F	3	Biological Rhythms	MCIP Graduate Group	
NPB	117	S	3	Avian Physiology	Neurophysiology, Physiology & Behavior	
NPB	121	W	4	Physiology of Reproduction	Neurophysiology, Physiology & Behavior	
NPB	123	W	4	Comparative Vertebrate Organology	Neurophysiology, Physiology & Behavior	
NPB	128	Summer	3	Comparative Physiology:Endocrinology	Neurophysiology, Physiology & Behavior	Summer offerring
NPB	130	F	4	Physiology of the Endocrine Glands	Neurophysiology, Physiology & Behavior	Ţ.
NPB	140	W	3	Principles of Environmental Physiology	Neurophysiology, Physiology & Behavior	
NPB	141P	S	5	Physiological Adaptation of Marine Organisms	Neurophysiology, Physiology & Behavior	Residency at BML required
NSC	201	F	3	Neuroanatomy	Neuroscience	·
NUT	254	W (alt)	3	Applications of Systems Analysis in Nutrition	Neurophysiology, Physiology & Behavior	Last offered 201001
WFC	130	W	4	Physiological Ecology of Wildlife	Wildlife, Fish & Conservation Biology	
		_				
	OPMEN					1, , , , , , , , , , , , , , , , , , ,
MCB	258	W	2	Seminar in Development		Last offered 201101
NSC	224A	W	2	Molecular and Developmental Neurobiology	Neuroscience	
NSC	224B	S	2	Molecular and Developmental Neurobiology	Neuroscience	
FNDOO	RINOLO	OGY				
NPB	128	Summer	3	Comparative Physiology: Endocrinology	Neurophysiology, Physiology & Behavior	Summer offerring
NPB	130	F	4	Physiology of the Endocrine Glands	Neurophysiology, Physiology & Behavior	Carring Cherring
NPB	152	S	3	Hormones and Behavior	Neurophysiology, Physiology & Behavior	
TWI B	102			Tromones and Benavior	recurephysiology, i hysiology a behavior	
EXERC	ISE					
BIM	126	W	3	Tissue Mechanics	Engineering: Biomedical Engineering	
BIM	232	S	3	Skeletal Tissue Mechanics	Engineering: Biomedical Engineering	
EXB	110	S	3	Exercise Metabolism	NPB: Exercise Biology	
EXB	111	W	3	Environmental Effects on Physical Performance	NPB: Exercise Biology	
EXB	112	W	4	Clinical Exercise Physiology	NPB: Exercise Biology	
EXB	115	F	3	Biomechanical Bases of Movement	NPB: Exercise Biology	
EXB	124	W	4	Physiology of Maximal Human Performance	Neurophysiology, Physiology & Behavior	
MCP	242	F	3	Biological Rhythms	MCIP Graduate Group	
NPB	123	W	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	
NUT	112	S	4	Nutritional Assessment	Nutrition	
NUT	253	S (alt)	3	Control of Energy Balance and Body Weight	Nutrition	
INANAL IN	01.004					
	OLOGY	F	1	Introductory Immunology		
IMM	201	F	4			
IMM	293	VV	4	Current Concepts in Immunology		
NEURO	PHYSIC	DLOGY		I		
CHA	203	S	4	Neurobiology	Medicine: Cell Biology & Human Anatomy	
MCP	234	S	3	Current Topics in Neurotoxicology	MCIP Graduate Group	Same as ETX 234
NPB	104L	W	4	Cellular Physiology/Neurobiology Laboratory	Neurophysiology, Physiology & Behavior	
NPB	161	W	3	Developmental Neurobiology	Neurophysiology, Physiology & Behavior	
NPB	162	S	3	Neural Mechanisms of Behavior	Neurophysiology, Physiology & Behavior	
					1	i

NDD	162		1	Cyatama Nauranajanaa	Neurophysiology Dhysiology 9 Dahayiar	
NPB	163 222	S 		Systems Neuroscience	Neurophysiology, Physiology & Behavior	NCC 222
NPB	222			Systems Neuroscience	Neurophysiology, Physiology & Behavior	same course as NSC 222
NSC NSC	222		5 4	Systems Neuroscience Cognitive Neuroscience	Neuroscience Neuroscience	same course as NPB 222
NSC		5 F		1 0		
PSC	221 208	S S		Cellular Neurophysiology Physiological Psychology	Neuroscience	Last offered 201203
PSC	208	აა	4	Physiological Psychology	Psychology	Last offered 201203
REPRO	DUCTIO	ON				
ANS	127	S	3	Advanced Equine Reproduction	Animal Science	
BCB	251	F (alt)		Molecular Mechanisms in Early Development	BMCDB Graduate Group	DE - Formerly MCB 251
BCB	255	S (alt)	3	Molecular Mechanisms in Pattern Formation and Development	BMCDB Graduate Group	Formerly MCB 255
ETX	250	W (alt)		Reproductive Toxicology	Environmental Toxicology	DE
MCP	220	S	3	Physiology of Reproduction	MCIP Graduate Group	DE
MCP	222	S	3	Mammalian Gametogenesis and Fertilization	MCIP Graduate Group	DE
NPB	121	W	4	Physiology of Reproduction	Neurophysiology, Physiology & Behavior	
NPB	130	F	4	Physiology of the Endocrine Glands	Neurophysiology, Physiology & Behavior	
NPB	121L	W	1	Physiology of Reproduction Laboratory	Neurophysiology, Physiology & Behavior	
SYSTE	MIC					
APC	291	all	1	Topics in Biology of Respiratory System	Vet Med: Anatomy, Physiology & Cell Biology	
BIM	228	F		Skeletal Muscle Mechanics: Form, Function, Adaptability	Engineering: Biomedical Engineering	
EXB	111	W	3	Environmental Effects on Physical Performance	NPB: Exercise Biology	
EXB	124	W	4	Physiology of Maximal Human Performance	Neurophysiology, Physiology & Behavior	
MCP	220	S	3	Physiology of Reproduction	MCIP Graduate Group	
MCP	242	F	3	Biological Rhythms	MCIP Graduate Group	
MCP	255	S	2	Physiology of the Stress Response	MCIP Graduate Group	
NPB	114	F	3	Gastrointestinal Physiology	Neurophysiology, Physiology & Behavior	
NPB	117	S	3	Avian Physiology	Neurophysiology, Physiology & Behavior	
NPB	121	W	4	Physiology of Reproduction	Neurophysiology, Physiology & Behavior	
NPB	128	Summer	3	Comparative Physiology: Endocrinology	Neurophysiology, Physiology & Behavior	Summer offering
NPB	130	F	4	Physiology of the Endocrine Glands	Neurophysiology, Physiology & Behavior	-
NPB	140	W		Principles of Environmental Physiology	Neurophysiology, Physiology & Behavior	
NPB	161	W		Developmental Neurobiology	Neurophysiology, Physiology & Behavior	
NPB	162	S	3	Neural Mechanisms of Behavior	Neurophysiology, Physiology & Behavior	
NPB	163	S		Systems Neuroscience	Neurophysiology, Physiology & Behavior	
NPB	168	S	4	Neurobiology of Addictive Drugs	Neurophysiology, Physiology & Behavior	
NPB	132	F	3	Nature vs. Nurture: Physiological Interactions Among Genes, Nu	Neurophysiology, Physiology & Behavior	
NSC	222	W		Systems Neuroscience	Neuroscience	
NSC	223	S		Cognitive Neuroscience	Neuroscience	
PTX	201	F		Principles of Pharmacology and Toxicology I	Pharmacology & Toxicology	
PTX	202	W		Principles of Pharmacology and Toxicology II	Pharmacology & Toxicology	
PTX	203	S		Principles of Pharmacology and Toxicology III	Pharmacology & Toxicology	
WFC	102	S		Field Studies in Fish Biology	Wildlife, Fish and Conservation Biology	
WFC	120	F	3	Biology and Conservation of Fishes	Wildlife, Fish and Conservation Biology	
			•			
STATIS						
EPI	204A	W		Foundation of statistical models, methods, and data analysis for		
MPM	202	F		Medical Statistics I	Masters Preventive Veterinary Medicine	
MPM	203	W	4	Medical Statistics II	Masters Preventive Veterinary Medicine	

PHR	202	W (alt)	3	Sampling in Health-Related Research	Vet Med: Population Health & Reproduction
PHR	203	W (alt)	3	Multivariate Biostatistics	Vet Med: Population Health & Reproduction
PLS	205	W	5	Experimental Design and Analysis	Plant Sciences
PLS	206	F	4	Applied Multivariate Modeling in Agricultural and Environmental S	Plant Sciences
PLS	120	F	4	Applied Statistics in Agricultural Science	Plant Sciences
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	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
STA	135	S	4	Multivariate Data Analysis	Statistics
STA	137	S	4	Applied Time Series Analysis	Statistics

STRUCTURAL, MOLECULAR, ANATOMY & LAB

ANG	111	F	4	Molecular Biology Laboratory Techniques	Animal Genetics	
ANS	137	F, S	3	Techniques and Practices of Avian Culture	Animal Science	Lab
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	Lecture Formerly MCB 214
CHA	101	W	4	Human Gross Anatomy	Medicine: Cell Biology & Human Anatomy	Lecture
CHA	101L	W	3	Human Gross Anatomy Laboratory	Medicine: Cell Biology & Human Anatomy	Lab
CHA	200	W	6	Graduate Human Gross Anatomy	Medicine: Cell Biology & Human Anatomy	Both
CHA	202	W	3	Microscopic Anatomy for Researchers	Medicine: Cell Biology & Human Anatomy	Both
ENT	100	F/S	4	General Entomology	Entomology	Lecture
ENT	100L	F	2	General Entomology Laboratory	Entomology	Lab
EVE	105	W	4	Phylogenetic Analysis of Vertebrate Structure	Evolution & Ecology	Lecture
MCB	121	all	3	Advanced Molecular Biology	Molecular and Cellular Biology	Lecture
MCB	120L	all	3	Molecular Biology and Biochemistry Laboratory	Molecular and Cellular Biology	Both
MCB	140L	W	5	Cell Biology Laboratory	Molecular and Cellular Biology	Lab
MCP	200L	W	4	Animal Cell Culture Laboratory	MCIP Graduate Group	Lab
MCP	215	S	3	Electrophysiology Techniques and Applications	MCIP Graduate Group	Lab
NPB	104L	W	4	Cellular Physiology/Neurobiology Laboratory	Neurophysiology, Physiology & Behavior	Lab
NPB	111L	F	4	Advanced Systemic Physiology Laboratory	Neurophysiology, Physiology & Behavior	Lab
NSC	201	F	3	Neuroanatomy	Neuroscience	Lab

OTHER (Research Technology)

OTTL	OTTER (Research Technology)							
MCP	215	S	3 Electrophysiology Techniques and Applications	MCIP Graduate Group				