001188		Pathology Mentor	
	Subject:	Catalog Nbr:	
	VET	1188	

133789	Animals and	d Society I		
Subject:	Catalog	Nbr:		
APP	501			
20	017 FALL	Primary	Emily McCobb	emily.mccobb@tufts.edu
animals and how those through a series of mo economic aspects of se	e issues play o dules that exa ociety's relatio introduction t	ut in public p mine the his onship to reco o ethics, law	olicy and community pract torical, social, ethical, polit ognized categories of anim , science, social marketing	Itemporary issues regarding tices toward animals. This is done tical, legal, legislative and lals. The first module of Animals & , and policy-making; this year, the

133807	1	Animals an	d Society II		
	Subject:	Catalog	g Nbr:		
	APP	502			
	2017	' SPRG	Primary	Allen Rutberg	allen.rutberg@tufts.edu
Animals	s in Society II is ce	ntered aro	und modules	on farm animals, compan	ion animals and the use of animals
	arch. Additional control in literature and	•	rovided in the	form of class sessions on	humane education and the role of

133997	Public Policy Analysis					
Subject:	Catalog Nbr:					
APP	509					
This course focuses on	the theories, analytical approaches and techniques of public policy analysis and					
provides students with	an opportunity to critically examine theoretical frameworks in the context of animal					
policy. The course will e	policy. The course will explore policy process, elements of policy design, and the relationship between social					
movements and politica	al institutions. Through in-depth research in animal policy areas of interest to them,					
students will gain skills	in policy analysis and familiarity with research resources, including laws, regulations,					
legislation, lobbying rep	ports, and campaign finance records. For the course, students will write a policy					
analysis case study and	policy memos among other assignments.					

134234		Elective	
	Subject:	Catalog Nbr:	
	VET	521	

134248	Electiv	/e
Subje	ct: Ca	talog Nbr:
VET	52	2

134328	1	Intro to Lab Anml Med
S	ubject:	Catalog Nbr:
L	AM	551
animal veterina control of resea models in biome three dissection half of the cours	rian. In ti rch anima edical res I labs dev se is focu:	uction to the use of animals in biomedical research and the role of the laboratory the first half of the course, presentations from experts in the field cover regulatory hal use, the role of the Institutional Animal Care and Use Committee (IACUC), animal search, and ethical use of animals. A laboratory animal anatomy module includes voted to anatomy of rodents, lagomorphs, hamsters, ferrets, and gerbils. The secon used on care of research animals and design of research animal facilities. The class ousing facility, a rodent facility using robotic technology, and a primate facility.
research animal	ethical c	o attend all classes, labs, and tours. They are required to write one analysis paper o cases and to work in groups to create a design for a multi-species research animal a mock Animal Care and Use Committee meeting. Two written assignments are

required. Same basic PhD course as VET 657.

134376	S	Surgery &	Anesthesiolog	y In Research Facilities	
	Subject:	Catalo	g Nbr:		
	LAM	556			
	2016	5 FALL	Primary	Angeline Warner	angie.warner@tufts.edu
	2016	6 FALL	Primary	David Lee-Parritz	david.lee-parritz@tufts.edu

This course is designed to provide the students with additional training in anesthesia and surgery methods relevant to the laboratory animal setting. The first portion of the course focuses on principles of anesthesia in laboratory animals with special emphasis on rodents and non-traditional species that are not typically covered in the veterinary curriculum. Pain assessment; analgesic management; determination of humane endpoints and methods of euthanasia are also covered. A rodent anesthesia laboratory is conducted allowing students to gain experience with the following: injectable and inhalant anesthetic agents, various methods of inhalant drug delivery (chamber, mask, and manifold systems), intubation techniques and monitoring techniques. The second half of the class focuses on the principles of aseptic surgery in research facilities including sterilization methods, surgical pack preparation and issues specific to rodents, USDA covered species, amphibians and reptiles. Minimally invasive surgical techniques, microsurgical techniques, and pre and post-operative care and support are also discussed. There are also practical handling laboratories involving rodents, rabbits and fish. These laboratories provide an opportunity for the students to learn appropriate restraint and handling techniques as well as practice common procedures such as injections, oral administration of compounds, catheter placement and blood collection. There are laboratories designed to provide anesthesia experience for rodents and swine.

134393	Specialized Research E	nvironments	
Subject:	Catalog Nbr:		
LAM	557		
201	7 SPRG Primary	Angeline Warner	angie.warner@tufts.edu
particular concern to the sessions presented by sp laboratory animal facility programs, and biocontai development with emph and primate methodolog magnetic resonance ima	e laboratory animal vet pecialists in the field an v is discussed with emp nment facility design a pasis placed on mouse g gies; statistics and expe ging (MRI) and comput	rimental design; and imaging	arily composed of didactic topics. Biosafety in the cupational health and safety atter includes: animal model shavioral studies including rodent technologies such as ultrasound, rse consists of didactic lectures,

134409	Applied Le	arning Experi	ence: Animal Facility Experie	ence	
Subject:	Catalo	g Nbr:			
LAM	558				
20	16 SUMR	Primary	Angeline Warner	angie.warner@tufts.edu	
20	16 SUMR	Primary	David Lee-Parritz	david.lee-parritz@tufts.edu	
Charles River Labs, Wy	eth Laborato	ries, TMC, U.	of Massachusetts Medical Ce	enter, Genzyme, and	
Massachusetts Genera	l Hospital an	d New Englan	d Primate Research Center a	greed to accept students in their	
facilities during summe	ers for either	Animal Facilit	y or Research Experiences, a	is well as their clinical electives.	
Options are available a	t other facili	ties as well.			
ALE: Animal Facility Exp	perience				
			•	ing experiences at industry or	
-		-		matriculation into the program.	
		•		ram at any institution with an	
	•		New sites must be approved		
	Medicine Graduate Program Committee. A student can arrange the two 4-week programs at one or two				
separate institutions th	ie first summ	ier.			
During the summer, stu	udents work	closelv with v	eterinary staff and animal ca	re staff for hands on experience	
-		•	-	o write a paper on ethical use of	
			t programs based on their di		

experience. Students are evaluated by the veterinary staff at the training institutions.

134470	Research: Planning and Techniques (mentor)
Subject:	Catalog Nbr:
CBS	561
Students spend the ma	jority of their training time working in the laboratory, conducting research studies

relevant to their research project. Data is analyzed and interpreted in light of the test hypotheses. One objective of the research is to have students present their findings at scientific meetings and prepare their studies for publication

134488	Fundamentals of Animal Research-Biostatistics
Subject:	Catalog Nbr:
CBS	570
including probability the curriculum, and as such include probability and exercises using statistica require additional instru to save in depth discuss	burse in statistics, designed to give an overview of the basics of statistical analyses, eory, distributions, and hypothesis testing. It is a core course in the graduate the prerequisites are those for entry into the graduate program. Topics to be covered sampling theory, frequency distributions, and hypothesis testing. Some hands-on al software are also offered, but it is anticipated that more advanced applications will uction. It is the instructor's objective to familiarize students with central concepts and ion of methodologies for advanced courses, however when it is practical, students are topics for discussion and review.

134520	Fundamentals of Animal Research II: Research Ethics			
Subject:	Catalog Nbr:			
CBS	571			
responsibilities of a res case-based approach. Conflict of interest, (3) practices, (5) Error and	is to discuss acceptable, unacceptable and controversial aspects of research ethics and searcher. Students enrolled in the course participate in the discussions of topics using a The course topics include: (1) Experimental techniques and the treatment of data, (2) Publication policies and openness in research, (4) Allocation of credits and authorship I negligence in science, (6) Misconduct in science, and (7) Responding to violations of course meets weekly for 2 hours during November-December.			

134537		Journal Club/Seminars		
	Subject:	Catalog Nbr:		
	CBS	572		
The empha	isis is on critica	I analysis, identifying the reasons that the research is significant, and understanding		
	•	current knowledge. Students take this course both semesters of the MS program and emester. In addition, students are required to attend department seminar series.		
	•	e throughout the year and are part of the training experience, providing an ommunication skills and present ideas.		

134568	Lab Meetings			
Subject:	Catalog Nbr:			
CBS	573			
All students will attend and participate in weekly laboratory meetings scheduled by their mentor or research				
groups. Students are expected to present plans or results of projects to laboratory members at these				

meetings.

134584	Readings In Special Topics			
Subject:	Catalog Nbr:			
CBS	574			
This course focuses on important topics within the field of research study. Each student meets weekly with				
their mentor to discuss relevant research papers in their area of study.				

134599	F	Research
Sub	oject:	Catalog Nbr:
CBS	5	575
relevant to their r	esearch esearch	rity of their training time working in the laboratory, conducting research studies project. Data is analyzed and interpreted in light of the test hypotheses. One is to have students present their findings at scientific meetings and prepare their

134612	Thesis Preparation
Subject:	Catalog Nbr:
CBS	576
defend it orally by Augu contain a title page that members of the advisor requirement for a Mast submission. The thesis the research problem w section), and a body of that relates the experin	IS-CBS program must complete a thesis and write their thesis during June and July and ust 15. Students in the DVM/MS-CBS program must complete a thesis. The thesis must t includes the project title, the student's name, the names of the mentor, and ry committee, a statement that the thesis is submitted in partial fulfillment of the ter of Science in Comparative Biomedical Sciences, and the month and year of itself must consist of an abstract of the project (one page), a general introduction to within the field of study (current and pertinent references should be included in this the thesis that consists of specific experiments, methods, results, a general discussion nental finding to existing literature and the state of the field, references, and pomitted or published work can be included as a component of the body of the thesis.
to the thesis defense. T examiner (Tufts program examiner is submitted t defense. The thesis def Thesis Examination Con must then be approved	bmitted in final form to the thesis examination committee a minimum of 2 weeks prior The Thesis Examination Committee consists of the student's SAC plus one outside m faculty or faculty from another academic institution). The name of the outside to the program director for approval at least one month prior to the scheduled thesis fense should occur in July or early August in time to permit any final revisions. The nmittee can approve the thesis as is, approve it with revisions, or reject the thesis. It by the Advanced Education Committee (AEC). Two copies of the final version of the pomitted to the program director by August 15.

134641	Thesis Preparation (mentor)
Subject:	Catalog Nbr:
CBS	579
during the first year of t program except that the with the trainee's effort techniques seminar (1 c total of 8 months during 560 and VET 561. The c project and acquiring re	ill have an extended period in which to complete and defend their theses. Specifically, craining, the residents will complete all required course work as required in this MS e research credits and participation will be reduced to a single credit commensurate ts. At the end of the first year, residents will participate in a research planning and credit) offered by the mentor and related faculty. Research will be conducted for a g the first and second year of residency to fulfill the thesis research requirements, VET candidate is expected to devote two months during year 1 defining their research elevant laboratory techniques needed for the proposed research. During year 2 the ct full-time research from January through June.

134656	I	Ecology & Conservation Biology Catalog Nbr:			
	Subject:				
	MCM	580			
	2017	7 FALL	Primary	Alison Robbins	alison.robbins@tufts.edu
practitio biology. ecosyste	ners of conserva This course will e	tion medic ensure all s populatio	cine must unde students posse	erstand fundamental princi ess foundational knowledge	nans and animals means that all ples of ecology and conservation e, including: an understanding of tics, population viability and

134669	Health, Di	sease and Envi	ronment						
Subject:	Catalo	og Nbr:							
MCM	581								
20	17 FALL	Primary	Julie Ellis	Julie.Ellis@tufts.edu					
20	17 FALL	Primary	Christopher Whittier	chris.whittier@tufts.edu					
In this course, students	In this course, students will acquire a basic understanding of disease mechanisms, host defenses against								
disease, the role of vectors in spreading and maintaining disease, and basic principles of disease ecology. This									
class will also review the diseases of major concern for conservation medicine and ecosystem health.									
Emphasis will be placed on the integration of animal, human, and environmental health, and the									
environmental, economic, and anthropogenic factors promoting the emergence or persistence of infectious									
diseases and other maj	or health th	reats.		diseases and other major health threats.					

134683	Research Skills I - Systematic Review and Analysis				
Subject:	Catalog Nbr:				
MCM	582				
This course will familia	rize students with how to access, organize, analyze, interpret and communicate data				
from existing sources, including published research, databases of electronic medical records, bioinformatics and gene banks. Students will also have a chance to refresh their skills in biostatistics, with an emphasis on					

applications in population health.

134695	Field and L	aboratory Teo	chniques			
Subject:	Catalo	g Nbr:				
MCM	583					
20	17 FALL	Primary	Alison Robbins	alison.robbins@tufts.edu		
Conservation medicine requires empirical health assessments of individuals and populations. Through this course students will become familiar with commonly used field and laboratory methods. This hands-on course covers methods for estimating the size of populations, sample collection and handling, field capture, restraint						
and anesthesia (including animal welfare considerations). In addition, student will participate in practical session on laboratory diagnostics and commonly used laboratory research techniques (including PCR, ELISA, microarrays and applications of molecular genetics).						

134710		Journal Clu	ıb		
	Subject:	Catalo	g Nbr:		
	MCM	584			
	201	7 FALL	Primary	Alison Robbins	alison.robbins@tufts.edu
	201	7 FALL	Primary	Christopher Whittier	chris.whittier@tufts.edu
Journal c	lub will familiari	ze student	s with topical	scientific papers relevant to co	onservation medicine, help
students	become conver	sant in the	language of d	ifferent contributing discipline	s and enhance the skills of
analytica	I reading and cri	itique. Pap	ers will be coo	rdinated with course material	. Students take Journal Club in
both the	Fall and Spring	semesters.			

134723		Case Study	1		
	Subject:	Catalo	g Nbr:		
	MCM	585			
	20	17 FALL	Primary	Alison Robbins	alison.robbins@tufts.edu
	20	17 FALL	Primary	Christopher Whittier	chris.whittier@tufts.edu
compreh address collabora evaluatio compileo	ensive conserv identified chall ative team invo on through our d and submitte	vation medic enges. Each Iving other s network of d for publica	ine analysis o student will ic students and a conservation tion. Student	nat builds on a student's know f a current health problem and dentify an issue and will be cha appropriate faculty. Cases will medicine partners. At the end s register for the Case Study do ase Study during the summer	d recommend strategies to arged with leading a undergo a peer-review of the year, case studies will be

134736	Human D	Human Dimensions of Conservation Medicine					
Subje	t: Catalo	og Nbr:					
MCM	586						
	2017 SPRG	Primary	Felicia Nutter	Felicia.Nutter@tufts.edu			

Human political, economic, and cultural considerations help create the conditions that govern animal, human, and environmental health, and establish the context in which conservation medicine solutions are implemented. This course will examine the roles of economics, local, national and international governmental regulations, treaties and policies. It will also explore the influences that communities and local culture have on agriculture, trade, conservation, environment, land use, and public health.

134750		Engineere	d Solutions			
Su	ubject:	Catalo	g Nbr:			
N	ICM	587				
	20	17 SPRG	Primary	David Gute	david.gute@tufts.edu	
	20	17 SPRG	Primary	Stephen Levine	stephen.levine@tufts.edu	
Innovation and	applied	technology	will play an in	creasingly significant role in	developing sustainable solutions	
for many conser	vation	medicine iss	ues. Conserva	tion professionals need to ι	understand the options and	
potential of engineered solutions in both natural and built environments. In this course students will work						
within the context of systems engineering as a basis for problem solving. Applied topics will include: ecological						
engineering, hydrology, remote sensing (satellite, biological and chemical), engineered natural systems and						
environmental i	mpact a	assessment	methodologies	5.		

134762	762 Research Skills II - Surveillance Methods and Techniques					
Subject:	Catalo	g Nbr:				
MCM	588					
20)17 SPRG	Primary	Christopher Whittier	chris.whittier@tufts.edu		
prevalence, including dynamics and process	participatory es and diseas try for monit	methodologie e mapping usi oring wildlife	s for collecting data on health e s. Students will be introduced ng GIS technologies. Students populations, and the analysis o is Google Earth.	to modeling of disease will also acquire familiarity		

134777	Project Management And Communication				
Subject:	Catalog Nbr:				
MCM	589				
This course will cover ir	nportant communication skills that will enhance collaboration and dissemination of				
information to stakeho	Iders (scientific community, public and government agencies) as well as the practical				
skills needed to initiate	, fund, and manage research projects. Style and strategies for publication in scientific				
and lay journals, delive	ry of legislative briefings, and use of other media will be explored. Project development				
topics will include team	building, seeking funders, grant writing, project development and management, and				
program and policy evaluation. Sessions on collaborative writing, data visualization, team management and					
leadership will be include					

134789	Journal Club/Seminar
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Subject: LAM	Catalog Nb 592	or:					
201	5 FALL F	Primary	Angeline Warner	angie.warner@tufts.edu			
201	5 FALL F	Primary	David Lee-Parritz	david.lee-parritz@tufts.edu			
Students, along with fact	Students, along with faculty members, participate in a monthly journal club for discussion of current						
literature in the field. The emphasis is on critical analysis, identifying significance of the research, and							
understanding how the f	understanding how the findings extend current knowledge.						

134829	Research			
Subjec	: Catalo	g Nbr:		
BMS	603			
	017 SPRG	Primary	Patrick Skelly	Patrick.Skelly@tufts.edu
Guided research on a	topic suitable	e for a doctoral	dissertation.	

134842	Research			
Subject:	Catalog	Nbr:		
BMS	604			
20	16 SUMR	Primary	Patrick Skelly	Patrick.Skelly@tufts.edu
Guided research on a to	opic suitable	for a doctoral	dissertation.	

134869	Research
Subject:	Catalog Nbr:
BMS	605
Guided research on a to	opic suitable for a doctoral dissertation.

134897	Journal Clu	ib and Semina	ar Series	
Subje	ct: Catalog	g Nbr:		
BMS	607			
	2017 SPRG	Primary	Charles Shoemaker	Charles.Shoemaker@tufts.edu
regular seminars. The extends current kno presentations given throughout their Ph	ne emphasis in wledge. Semin by scientists fro D program and ad Journal Club	Journal Club is ars include bo om the campu are required t	nd faculty members participa s on critical analysis of the dat oth campus Work-in-Progress is or invited from outside. Stu to regularly attend both Journ or and present one Work-in-Pr	presentations and research dents take this course nal Club and seminars. In

134912

Research

Subject: Catalog Nbr:

BMS	608			
	2017 SPRG	Primary	Charles Shoemaker	Charles.Shoemaker@tufts.edu
Guided research on	a topic suitable	for a doctora	l Dissertation.	

134940	Research	
Subject	: Catalog Nbr:	
VET	616	

134982	Pa	arasite Biology		
	Subject:	Catalog Nbr:		
	BMS	652		
Parasites	are extraordinar	ily pervasive. This graduate course explores globally important parasites including		
hookwor	ms, tapeworms, l	blood flukes, and those that cause malaria, sleeping sickness, and Chagas' disease.		
Students	examine the mor	rphology, development, and distribution of these pathogens and consider the		
mechanis	sms they use to ir	nfect their hosts and survive within. Topics include the mechanisms of infection and		
immunity	, intracellular su	rvival strategies, vector biology, drug resistance, vaccines, and the economics and		
public health impact of parasitic disease. Each class centers on interactive discussions and an examination of				
the prima	ary scientific liter	ature.		
Course of	ffered every othe	er year.		

134998	Fundamentals of Animal Research I: Biostatistics
Subject:	Catalog Nbr:
BMS	653
concepts such as hypot analyzing data sets and statistical analyses and to familiarize students	aught using an active approach, emphasizing practical applications of statistical hesis testing, sampling and, statistical inference. Students will gain experience in presenting data. In addition, students will become familiar with using Excel for basic more specialized programs for more advanced statistics. It is the instructor's objective with central concepts and to save in depth discussion of methodologies for advanced it is practical, students are encouraged to suggest topics for discussion and review. required.

135016	Fundamental Of Animal Research II: Ethics			
Subject:	Catalog Nbr:			
BMS	654			
The aim of the course is	to discuss acceptable, unacceptable and controversial aspects of research ethics and			
responsibilities of a res	earcher. Students enrolled in the course participate in the discussions of topics using a			
case-based approach.	The course topics include: (1) Experimental techniques and the treatment of data; (2)			
Conflict of interest; (3) Publication and openness; (4) Allocation of credit and authorship practices; (5) Error				
and negligence in scien	ce; (6) Misconduct in science; (7) Use of animals in research; and (8) Responding to			

violations of ethical standards. The course meets weekly for 2 hours during November-December.

135033	Epidemiology of Zoonotic Infections
Subject:	Catalog Nbr:
BMS	655
prevention and interve session is structured wi	ovide health professionals with the basis for evaluating risks and formulating ntion strategies for outbreaks or endemic transmission of zoonotic infections. Each ith a "vertical" component comprising general principles, and a "horizontal" a case study of a specific agent that illustrates the general principles. Course offered

135049	Α	Advanced Molecular Biology		
	Subject:	Catalog Nbr:		
	BMS	656		
		udents to molecular biology of both prokaryotes and eukaryotes including (1) DNA ecombination; (2) Bacterial genetics; (3) Chromosome structure and function; (4)		
Protein bi	Protein biosynthesis and transportation; and (5) Phages and viruses.			
Course of	Course offered every other year.			

135081	Introduction to Lab Animal Medicine
Subject:	Catalog Nbr:
BMS	657
This course is an introd	uction to the use of animals in biomedical research and the role of the laboratory
animal veterinarian. In	the first half of the course, presentations from experts in the field cover regulatory
control of research ani	mal use, the role of the Institutional Animal Care and Use Committee (IACUC), animal
models in biomedical r	esearch, and ethical use of animals. A laboratory animal anatomy module includes
three dissection labs de	evoted to anatomy of rodents, lagomorphs, hamsters, ferrets, and gerbils. The second
half of the course is for	cused on care of research animals and design of research animal facilities. The class will
tour a barrier rodent h	ousing facility, a rodent facility using robotic technology, and a primate facility.
Students are expected	to attend all classes, labs, and tours. They will be required to write one analysis paper
on research animal eth	ical cases and to work in groups to create a design for a multi-species research animal
facility. The class holds	a mock IACUC meeting. Same basic course as MS-LAM course 551

135123	Principles of Biodefense			
Subject:	Catalog Nbr:			
BMS	659			
	errorist attacks in many parts of the world has focused attention on the possibility that hay be used as weapons targeting humans or economically important animals and			
plants. The issues surrounding bioterrorism and its critical complement, biodefense, are complex and require an understanding of sociopolitical factors as well as those of biology. This course seeks to provide the basis				

for (1) evaluating the risks associated with bioterrorism and (2) developing strategies for defending against as well as responding to the illegitimate use of biological agents. Each of the sessions are structured into a didactic introductory, "horizontal" hour designed to explore general concepts, with the second hour dedicated to a "vertical" participatory discussion: specific case studies or literature review of the biology and other issues related to specific agents that illustrate important aspects of the horizontal topics. The grade for the course is determined by class participation and a term paper. Course offered every other year

135181		Molecular & Cellular Biology-Umass Bbs-821	
Sub	ject:	Catalog Nbr:	
VET		698	

138644		Transfer Credit
	Subject:	Catalog Nbr:
	TRAN	9999

138660	Toxicological Pathology
Subject:	Catalog Nbr:
BMS	609
pulmonary, gastrointest systems in animals. The used in toxicity studies i histology/pathology, va genetics of rodent strain histopathologic changes	ag-induced pathophysiology and histopathological responses of the cardiovascular, tinal, renal, neurological, musculoskeletal, immune, endocrine and reproductive e course integrates into each organ system studied a review of standard techniques including principles of Good Laboratory Practices (GLP), the use of animal necropsy, rious tissue molecular biological techniques, methods in evaluating or testing lesions, ns, and transgenic mice. Special emphasis is placed on mechanisms of action, defining s of significance compared to common background/incidental lesions, and the use of thes and statistical analysis in overall interpretation of histopathology studies. (Course r.

138661	Externship)		
Subject:	Catalo	g Nbr:		
MCM	590			
20	17 SPRG	Primary	Alison Robbins	alison.robbins@tufts.edu
20	17 SPRG	Primary	Christopher Whittier	chris.whittier@tufts.edu
settings for four weeks conservation medicine world setting. Students	during the p issues are a will be able	brogram year. ddressed and l to select from		periences, analytical

preceptorship will be completed either during the winter break or summer semester, depending upon the opportunity.

138669	Preventive	e Medicine in F	Research Animal Facilities		
Subject:	Catalo	g Nbr:			
LAM	553				
20	16 FALL	Primary	Angeline Warner	angie.warner@tufts.edu	
20	16 FALL	Primary	David Lee-Parritz	david.lee-parritz@tufts.edu	
This course is designed	to complen	nent the secon	d year of the veterinary curr	iculum which is mainly	
concerned with the pat	hophysiolog	gy of disease.	This course focuses on viral,	bacterial and parasitic	
pathogens of concern in	n the labora	tory animal an	d research settings. Pathog	ens of importance to traditional	
laboratory animal speci	laboratory animal species are covered with special emphasis on rodent diseases. In addition, diseases of				
concern to nontraditional laboratory animals such as swine, small ruminants, fish, amphibians, reptiles and					
birds are also discussed. The course also provides instruction in the diagnosis, treatment, control and					
prevention of disease ir	n the labora	tory animal fac	cility. The development and	implementation of health	
surveillance and preventative health programs in a laboratory animal setting is discussed including the use of					
sentinels for routine he	sentinels for routine health monitoring of colonies. This course consists of didactic lectures and tutorial				
sessions with assigned	readings, ca	se studies and	interactive discussions.		

138670	I	aboratory	Animal Medi	icine and Pathology	
	Subject:	Catalo	g Nbr:		
	LAM	555			
	2017	7 SPRG	Primary	David Lee-Parritz	david.lee-parritz@tufts.edu
diagnosti provide s prognosis gain prac	c criteria, and th tudents with a s s, and managem tical experience	ne treatme ound basis ent. A rod in rodent	nt of these en s in clinical lab lent surgery la surgical metho	oratory animal medicine wit boratory is offered at Charle	in this course are designed to th emphasis on diagnosis, es River Labs in which students procedures such as splenectom

138673		Toxicological Pathology
	Subject:	Catalog Nbr:
	VET	609

139123		Parasite Biology
	Subject:	Catalog Nbr:
	MCM	1001

139212		Journal Club/Seminar	
	Subject:	Catalog Nbr:	
	VET	592	
Students, along with faculty members, participate in a monthly journal club for discussion of current			
literature in the field. The emphasis is on critical analysis, identifying significance of the research, and understanding how the findings extend current knowledge.			

139232		Animal La	w		
	Subject:	Catalo	g Nbr:		
	APP	1001			
	2016	5 FALL	Primary	Allen Rutberg	allen.rutberg@tufts.edu
Until rece	ently, animals w	ere treate	d as nothing m	ore than property in cour	ts of law. In this course, students
	-	-	-	•	e law, as well as the implications of Ifare Act, and the Endangered
	ct) for the legal	-		ierty laws, the Ammai we	

139235		Applied Learning Experience: Animal Facility
Si	ubject:	Catalog Nbr:
V	ΈT	550

139236	L	aboratory Animal Medicine and Pathology
	Subject:	Catalog Nbr:
	LAM	555

139237	A	Applied Learning Experience-Research Facility
	Subject:	Catalog Nbr:
	VET	554

139244	R	esearch			
	Subject:	Catalog	g Nbr:		
	BMS	616			
	2017	SPRG	Primary	Saul Tzipori	saul.tzipori@tufts.edu
Guided re	search on a topi	ic suitable	for a doctoral	Dissertation.	

139245	Applied Lea	rning Experi	ence: Research Experience	
Subject:	Catalog	Nbr:		
LAM	559			
20	16 SUMR	Primary	Angeline Warner	angie.warner@tufts.edu
20	16 SUMR	Primary	David Lee-Parritz	david.lee-parritz@tufts.edu
Charles River Labs, Wy	eth Laborator	ies, TMC, U.	of Massachusetts Medical C	enter, Genzyme, and
Massachusetts Genera	l Hospital and	New Englan	d Primate Research Center a	agreed to accept students in their
facilities during summe	ers for either A	Animal Facilit	y or Research Experiences, a	as well as their clinical electives.
Options are available a	t other faciliti	es as well.		
experience must take p	place during th	ne first or see	cond summer of the program	involving animals. This research n and be an 8-week in depth ablished research laboratory.
•			d biomedical research inves d by the principle investigat	tigator and write a research or of the laboratory.

139249	JAX-Mammalian Genetics
Subject:	Catalog Nbr:
BMS	1001
In collaboration with J	ackson Laboratories, TCSVM is offering a live video presentation of a series of topics on
Mammalian Genetics.	Faculty as well as graduate students have the opportunity to refresh/learn mammalian
genetics.	

139261	UMass-Principles of Light & Electron Microscopy
Subject:	Catalog Nbr:
BMS	1003

139264		Understanding Human Psychopathology
	Subject:	Catalog Nbr:
	VET	514

139265		Disruption of Cellular Architecture and Human disease
	Subject:	Catalog Nbr:
	CRUM	788

139481	Shelter Visitations		
Subject:	Catalog Nbr:		
APP	1002		
20	17 SPRG Prima	ry Emily McCobb	emily.mccobb@tufts.edu
as follows: Session 1: (2 hours) me selected locations can l review a list of goals/qu Visits: students will visi	eet with Dr. McCobb be determined by the uestions to be answer t 4 animal shelters in	o discuss semester goa student's interests and ed by the student at ea the New England area.	er medicine. The sessions will be divided Is and prepare list of locations to visit. The by ease of travel. In addition, we will ich visit site. For each shelter they will prepare a five . Students should also write a conclusion

139482		Farm Animal Welfare
	Subject:	Catalog Nbr:
	APP	1003

139483		Wildlife Rehabilitation
	Subject:	Catalog Nbr:
	APP	1004

139484	Communit	y Cat Clinics		
Subject:	Catalo	g Nbr:		
APP	1005			
20)17 SPRG	Primary	Emily McCobb	emily.mccobb@tufts.edu
Students may receive of	elective cred	it for participa	ting in a variety of commur	nity-service oriented activities,
including animal shelte	er visitation,	community ca	t clinics, support for the Tu	fts at Tech Community Veterinary
Clinic, Tufts Paws for People, and the Tufts Pet Loss Hotline. Academic exercises matched to the service				
activities help illumina	te the policy	and practice c	ontext of the students' wo	rk.

139601		GIS for Natural Resources and Conservation Application
	Subject:	Catalog Nbr:
	MCM	1002

139857	Humanitarian Studies In The Field
Subject:	Catalog Nbr:
MCM	1003
This course will offer a	practical and in-depth analysis of the complex issues and skills needed to engage in
humanitarian work in fi	ield settings. Through presentations offered by the faculty of the Humanitarian Studies
Initiative and guest spe	akers who are experts in their topic areas, students will gain familiarity with the
primary frameworks in	the humanitarian field (human rights, livelihoods, Sphere standards, international
humanitarian law) and	will focus on practical issues that arise in the field, such as rapid public health
assessments, field clust	er sampling techniques, application of minimum standards for food security, and
operational approaches	s to relations with the military in humanitarian settings.

139893	Molecular and Cellular Immunology
Subject:	Catalog Nbr:
BMS	1004
This course is offered t	nrough the University of Massachusetts Medical School.

139894	Advanced Epidemiology and Research Methods
Subject:	Catalog Nbr:
BMS	1005
This course is offered t	nrough the University of Massachusetts Medical School.

139895	Cell and Molecular Genetics
Subject:	Catalog Nbr:
BMS	1006
This course is offered t	hrough the University of Massachusetts Medical School.

139904	Introduction to Clinical Epidemiology
Subject:	Catalog Nbr:
BMS	1007
This course taken throu	igh the University of Massachusetts Medical School.

139964		Understanding Human Psychopathology
	Subject:	Catalog Nbr:
	APP	1006

	139965	Wildlife in Captivity
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Subje APP	ct: Catalog 1007	g Nbr:		
	2016 FALL	Primary	Allen Rutberg	allen.rutberg@tufts.edu
the keeping of wildl animals in sanctuari	ife in captivity. es, backyards, r se features outs	Particular atte esearch facilit	ntion is paid to wildlife ies, circuses, and other	ervation, and policy issues surrounding in zoos and aquariums, but wild forms of entertainment also receive n discussions, and weekend field trips

139972		Introductio	on to Animal V	Velfare	
	Subject:	Catalo	g Nbr:		
	APP	1008			
	201	7 SPRG	Primary	Alicia Karas	alicia.karas@tufts.edu
	201	7 SPRG	Primary	Emily McCobb	emily.mccobb@tufts.edu
student u and evalu issues in a assessing	nderstanding c ation of anima areas such as a	of various p I welfare, tl nimal agrico ling stress,	erspectives an he effect of po ulture, sport, s physical healt	d definitions of animal we licy and markets on shapi cience, and education. Stu	student projects to develop Ifare, methods for scientific study ng of practices, and current welfare udents will consider aspects of ity of life and will be introduced to

140030		Global Information Systems-Independent Study
	Subject:	Catalog Nbr:
	MCM	1004

140065	JAX Medical a	and Experimental Mammalian Genetics
Subje	ect: Catalog N	br:
BMS	1008	

140096	(Communit	y Cat Clinics		
	Subject:	Catalo	g Nbr:		
	APP	1005			
	2017	' SPRG	Primary	Emily McCobb	emily.mccobb@tufts.edu
Student	s may receive ele	ctive credi	t for participa	ting in a variety of commu	nity-service oriented activities,
includin	g animal shelter v	visitation, o	community cat	t clinics, support for the Tu	fts at Tech Community Veterinary
Clinic, T	ufts Paws for Peo	ple, and th	e Tufts Pet Lo	ss Hotline. Academic exerc	cises matched to the service
activitie	s help illuminate	the policy	and practice c	ontext of the students' wo	rk.

140216	International Environmental Law
Subject:	Catalog Nbr:
MCM	1005
This course addresses t	he nature, content, and structure of international environmental law. The course
commences with an int	roduction to international environmental problems, together with basic principles of
international law and e	nvironmental regulation. Specific topics include global warming, stratospheric ozone
depletion, and exports	of hazardous substances. Other topics may include marine pollution, transboundary
pollution, trade and env	vironment, and development and environment. The course evaluates the role of
international and non-g	governmental organizations; the interrelationship between international legal process
and domestic law; and	the negotiation, conclusion, and implementation of international environmental
agreements. Students t	ake this course at The Fletcher School.

Subject: Catalog Nbr: BMS 1009	140250		Immunology Seminar
BMS 1009		Subject:	Catalog Nbr:
		BMS	1009

140255		Infection and Immune Response
	Subject:	Catalog Nbr:
	BMS	1010

140256	F	Advanced Molecular Biology Seminar
	Subject:	Catalog Nbr:
	BMS	1011

140381	Graduate Biochemistry					
Subject:	Catalog Nbr:					
BMS	1012					
This course provides a graduate-level discussion of the structure and function of biologically important						
molecules. Problems o	f protein and nucleic acid biochemistry are emphasized. This course is offered through					
Sackler School.						

140382	Biostatistics II
Subject:	Catalog Nbr:
BMS	1013
This course surveys reg	ression techniques for outcomes common in public health data, including continuous,

binary, count and survival data. Emphasis is on developing a conceptual understanding of the application of these techniques to solving problems and to cogently summarize the results, rather than numerical details. This course offered through the Clinical and Translational Science department at Sackler School.

140385	Membranes and Trafficking					
Subject:	Catalog Nbr:					
BMS	1014					
This course provides a thorough survey of major topics in cell biology, including membrane structure and						
function; transport systems, ion channels, and membrane excitability; protein trafficking, and organelle						
biogenesis. This course	biogenesis. This course is offered through the Integrated Studies Program at Sackler School.					

140386	Pet Loss Hotline
Subject:	Catalog Nbr:
APP	1009
including animal shelte Clinic, Tufts Paws for Pe	lective credit for participating in a variety of community-service oriented activities, r visitation, community cat clinics, support for the Tufts at Tech Community Veterinary eople, and the Tufts Pet Loss Hotline. Academic exercises matched to the service e the policy and practice context of the students' work.

140387	Pet Loss H	otline			
Subject:	Catalo	g Nbr:			
APP	1009				
20	16 FALL	Primary	Alicia Karas	alicia.karas@tufts.edu	
Students may receive e	lective cred	t for participa	ting in a variety of comm	nunity-service oriented activities,	
including animal shelte	r visitation,	community cat	t clinics, support for the	Tufts at Tech Community Veterinary	
Clinic, Tufts Paws for People, and the Tufts Pet Loss Hotline. Academic exercises matched to the service					
activities help illuminat	e the policy	and practice c	ontext of the students' v	work.	

140445	l	Journal Club/Seminar				
	Subject:	Catalo	g Nbr:			
	LAM	592				
	2017	SPRG	Primary	David Lee-Parritz	david.lee-parritz@tufts.edu	
Students, along with faculty members, participate in a monthly journal club for discussion of current						
literature in the field. The emphasis is on critical analysis, identifying significance of the research, and understanding how the findings extend current knowledge.						

140474 Community Support at Tufts at Tech Veterinary Clinic

 Subject:
 Catalog Nbr:

 APP
 1010

 Students may receive elective credit for participating in a variety of community-service oriented activities, including animal shelter visitation, community cat clinics, support for the Tufts at Tech Community Veterinary Clinic, Tufts Paws for People, and the Tufts Pet Loss Hotline. Academic exercises matched to the service activities help illuminate the policy and practice context of the students' work.

140487	Generalized Linear Models				
Subject:	Catalog Nbr:				
BMS	1015				
This course is offered at UMass Medical School, Graduate School of Biomedical Sciences.					

140490	Principles	of Animal Beh	avior	
Subject	catalo	g Nbr:		
APP	1011			
2	017 FALL	Primary	Seana Dowling-Guyer	Seana.Dowling_guyer@tufts. edu
to welfare and stress.	Different ap	proaches will b	a focus on understanding how be examined, including etholog chology, and Tinbergen's level	

140529	MCM Independent Study
Subject:	Catalog Nbr:
MCM	1006
depth analysis of a topic be in the form of direct submission of a written may not substantially o prepare an outline of th	ly – in this independent study students may work on a project that allows further in c of their choice or related to an ongoing course they are enrolled in. The study may experience including, but not limited to observing group meetings or conferences with analysis, or academic work including writing a research paper on a topic. The work verlap with the student's year-long case study project. Students are expected to be proposed work and have it approved by the MCM program director and faculty ork. The work will be graded as outlined by the faculty mentor for the independent

140571	E	Epidemiology of Zoonotic Infections				
	Subject:	Catalog	Nbr:			
	MCM	1007				
	2017	SPRG	Primary	Sam Telford III	Sam.Telford@tufts.edu	
This course seeks to provide health professionals with the basis for evaluating risks and formulating prevention and intervention strategies for outbreaks or endemic transmission of zoonotic infections. Each session is structured with a "vertical" component comprising general principles, and a "horizontal" component component comprising a case study of a specific agent that illustrates the general principles. Course offered						

every other year and is cross listed with BMS 655.

140827		Infectious	Diseases of Hu	umans and Animals I	
Su	ubject:	Catalo	g Nbr:		
ID	GH	540			
	20	16 FALL	Primary	Giovanni Widmer	giovanni.widmer@tufts.edu
	20	17 FALL	Primary	Gillian Beamer	Gillian.Beamer@tufts.edu
This course will cover the fundamental aspects of bacterial, viral, fungal and parasitic infections that are important to humans and animals. In Course I, a systems approach will be used to demonstrate infectious agents that primarily infect respiratory, gastrointestinal or urogenital tracts. The introductory lecture of each unit will review normal anatomy and physiology of each system. Additional lectures show the changes that occur with infection and disease. Pathogens of particular importance domestically and/or globally will be selected for in depth discussion with the students. Outside reading of published research papers will be used for discussion points and to establish a deeper understanding of important infectious diseases.					

140829	Applied Immunology and Vaccinology					
Subject	: Catalo	g Nbr:				
IDGH	541					
2	016 FALL	Primary	Abhineet Sheoran	abhineet.sheoran@tufts.edu		
understand immune r The course will also te designing and develop	esponses aga ach how kno ving effective	inst selected in wledge of the vaccines, and	-	erapies and immunodiagnostics. infectious disease is applied to elopment. The published		

140830	Research Training with Lab Rotation					
	Subject:	Catalo	g Nbr:			
	IDGH	542				
	2016	FALL	Primary	Abhineet Sheoran	abhineet.sheoran@tufts.edu	
disease rese Interaction	arch projects with faculty a	and apprond	oaches used to st, and type of	answer research problems	died and techniques used in each	

140831	Microbiology and Immunology Techniques					
	Subject:	Catalo	g Nbr:			
	IDGH	543				
	2017	FALL	Primary	Abhineet Sheoran	abhineet.sheoran@tufts.edu	
This course v	vill provide st	udents w	ith a hands-on	opportunity to learn both th	e theoretical basis and practical	

application of a variety of immunological and microbiological techniques commonly used in infectious disease research. Specifically, students will learn how to utilize antibodies to determine concentration of a target molecule in a biological sample, identify pathogens and their antigens, characterize lymphocyte subset responses, neutralize pathogens/toxins and purify pathogens and their virulence factors. Students will also learn to isolate, cultivate and identify bacteria, fungi, viruses and protozoa. In addition, students will learn sterile technique, including preparation of glassware and reagents, how to handle biomedical waste both within the laboratory and under field conditions and how to address a biological spill.

140832	Fundamentals of Biostatistics
Subject:	Catalog Nbr:
IDGH	544
statistical concepts. Stu students will become fa	vill be learned using an active approach, emphasizing practical applications of dents will gain experience in analyzing data sets and presenting data. In addition, amiliar with using Excel for basic statistical analyses and more specialized programs for cs, such as SPSS. Laptop computers are required.

Catalog N 545 7 FALL			
7 FALL	Drimony		
	Drimany		
	Primary	Robert Bridges	robert.bridges@tufts.edu
e ethics, scier	nce and societ	y and address key issues	affecting the responsible conduct
human subje lations govern b) laboratory s insfer of etiolo to for suppor nd publication ad note keepin onflict of com	cts (informed ning clinical in safety and cor ogic agents, ra t and advice); ns, citing the v ng (verification mitment; inte	consent, IRB, training re vestigation, cultural issu npliance (basic safety, bi adioactivity); (4) dealing (5) scientific communica vork of others, plagiarisr n, repetition, data owne ellectual property (prote	equirements and resources, clinical es, and research/trials in iohazards, recombinant DNA, with scientific misconduct (where ation i.e. presentations and m, authorship, order of authors); rship and legal ramifications); (7) ction and rights). This course will
	human subje lations govern) laboratory s insfer of etiol to for suppor nd publication d note keepin onflict of com and ethics tra	human subjects (informed lations governing clinical in) laboratory safety and cor- insfer of etiologic agents, ra- to for support and advice); nd publications, citing the v id note keeping (verification onflict of commitment; inte- and ethics training through	Iuding (1) animal use (ethical treatment of laborator human subjects (informed consent, IRB, training re- lations governing clinical investigation, cultural issue b) laboratory safety and compliance (basic safety, bi- insfer of etiologic agents, radioactivity); (4) dealing to for support and advice); (5) scientific communica- nd publications, citing the work of others, plagiarism and note keeping (verification, repetition, data owne conflict of commitment; intellectual property (prote- and ethics training through various online web porta- issues in scientific research.

140834		Journal Clu	ıb		
	Subject:	Catalo	g Nbr:		
	IDGH	546			
	201	7 SPRG	Primary	Abhineet Sheoran	abhineet.sheoran@tufts.edu
thoroughly st and be chose presentations	udy the art n via consu will be poי	icle before Itation with werpoint-b	the Journal Cl n students' ind ased (40-50 m	infectious disease. All studer ub. Papers will cover diverse lividual faculty mentors and t in), which will be followed by hance the skills of analytical i	aspects of infectious diseases he Course Director. The y extensive group discussion

presentations will focus on critical analysis of the results/data, evaluation of the scientific merit of the paper, stimulating class-discussion of the paper and related literature, and developing presentation skills. Students will take Journal Club in both the Fall and Spring semesters. The journal club will be open to everyone and advertised campus-wide. Visiting and resident faculty will be strongly encouraged to attend as well as veterinary students, other graduate students and members of the Tufts community.

140835	Infectious D	iseases of H	umans and Animals II	
Subject:	Catalog	Nbr:		
IDGH	547			
202	L7 SPRG	Primary	Giovanni Widmer	giovanni.widmer@tufts.edu
system, skin, and blood briefly describe the ana and list infectious agent viral, fungal and parasit in-depth discussion. The	(including th tomical (inclu to that primar ic pathogens e etiology, pa gens will be o	e reticuloend uding histolog ily infect tha that cause d thogenesis, i discussed in d	gical) and physiological featu t system and cause patholog isease domestically and/or g mmunology, epidemiology, o detail. Reading of pertinent p	uctory lecture of each unit will res of the organs of that system, sy and disease. Model bacterial,

140836	1	Microbial N	Molecular Bio	logy	
	Subject:	Catalog	g Nbr:		
	IDGH	548			
	2017	7 SPRG	Primary	Akram Da'darah	Akram.Da_darah@tufts.edu
bacteria prokary will be d method analysis sequend	and protozoal n otic and eukaryot evoted to applie , medical molect of complex bacte	nicroorgan ic gene ex d topics in ular biology erial popula applicatior	isms. Followin pression and r molecular bio y, high-throug ations. An intr n to studying h	ng an overview of the structure regulation will be discussed. logy, including genetically m hput sequencing and its app oduction into computationa	nt to the understanding of viral, ure and function of nucleic acids, The second part of the course nodified organisms, genotyping plication to genomics and the al methods for analyzing complex pulations and their impact on

140837	Animal Models of Infectious Diseases					
Subject:	Catalog	Nbr:				
IDGH	549					
20	17 SPRG	Primary	Abhineet Sheoran	abhineet.sheoran@tufts.edu		
injections, observing ar of blood and organs for students will process se	d recording of immunologie rum and othe esentations o	clinical signs o cal, microbio er samples ir n animal mo	logical or histological analysis -vitro, analyze results and wi	hanizing the animals, collection 5, and disposal of carcass. The		

140839	Food Safety
Subject:	Catalog Nbr:
IDGH	561
Students will become f	amiliar with the more common food-borne illnesses and the risks of transmission from
meat, poultry, dairy, eg	gs, and other foods. They will learn the principles of the Hazard Analysis and Critical
Control Points system (HACCP) and the common diagnostic techniques used to monitor food safety, including
detecting microorganis	ms and chemicals. Students will also learn the use of antimicrobial in food producing
animals and developme	ent of antibiotic resistance, and understand the roles of a variety of state, federal, and
global regulatory agend	ies which recommend and implement food protection practices.

140840	Applications of Biotec	hnology	
Subject:	Catalog Nbr:		
IDGH	562		
202	.7 SPRG Primary	Charles Shoemaker	Charles.Shoemaker@tufts.edu
learning about the scier pharmaceuticals, crops, particularly those techn were developed, how th future. As part of the co	ce of life and the impro and livestock" (ACS). C ologies of relevance to ney are being applied to urse, students will be a jectives, investigate th	organisms, systems, or processe ovement of the value of materia classes will explore different biot infectious disease. Students wil o global health issues, and how t isked to select biotechnologies t ese in depth and present their fi	Is and organisms such as technology applications, I learn how the technologies they are likely to evolve in the they feel will be important to

140841	Molecular Bi	ology Techn	iques	
Subject:	Catalog N	lbr:		
IDGH	563			
20:	L7 SPRG	Primary	Akram Da'darah	Akram.Da_darah@tufts.edu
Having first established have the opportunity to bacterial transformatio primer design, gel elect annotation. Basic bioinf compared (eukaryotic v techniques (e.g. column upon clarity, precision a	good laborato learn a variet n, evaluation o rophoresis, PC ormatic skills ersus prokaryo chromatogra nd comprehe understandin	ory techniqu y of molecu of recombina R (including will be explo otic) and van phy and affi nsion of exp og of how th	e (to encompass safety and lar methods including DNA ant clones and plasmid isola quantitative real time PCR) ored. Recombinant protein e rious recombinant protein e nity methods) will be tested erimental results and conclu- e molecular biology techniq	expression and purification d. Science writing skills that focus

140842	Ecology of Disease Transmission
Subject:	Catalog Nbr:
IDGH	564
This course will teach h	ow host behavior, ecology and habitat patterns impact pathogen invasion dynamics or
the spatio-temporal pa	tterns of infectious diseases. Students will acquire a basic understanding of the
principles of disease ec	ology and disease emergence including the major drivers of emergence, the
relationships with biodi	iversity, and the effects of climate change. Key diseases of concern for conservation
medicine and ecosyster	m health will be reviewed as examples. Emphasis will be placed on the integration of
animal, human, and en	vironmental health, and the environmental, economic, and anthropogenic factors
promoting the emerger	nce or persistence of infectious diseases and other major health threats.

140843	Global Hea	lth and Threa	at of Emerging Pande	emics
Subject:	Catalog	g Nbr:		
IDGH	565			
20	17 SPRG	Primary	Saul Tzipori	saul.tzipori@tufts.edu
	•		•	that have been associated with
pandemics. Key historio	events will	be discussed	and the lessons learn	ed from them. This set of lectures will
pathogens most freque attributes of certain mi strains through genetic reassortants in their lak	ntly associat crobes that a drift, shift, a poratories wi ous risks of a	ed with the e are most likely and genetic re Il help predic accidental or o	mergence of pandem y to continue to lead assortants. The abilit t likely future panden	graphic locations, species of animals and nics. In addition, the evolutionary to the rise of new pandemic microbial by of scientists to generate new nics and help prepare for them. But such such lab strains into the environment

140844		Leadership	Development	:	
	Subject:	Catalo	g Nbr:		
	IDGH	566			
	201	.6 SUMR	Primary	Deborah Kochevar	Deborah.Kochevar@tufts.edu
everywher competenc practices, p to determi	e and at ever cies and capal principles and	y level in ar bilities can l behaviors capabilities	i institution, ho be developed a that result in e . In addition, p	ospital and/or clinical enviror and achieved by all. The focu	s will be on identifying self-reflection and assessment

140845		Basics of Good Laboratory Practice
	Subject:	Catalog Nbr:
	IDGH	567

140846	0846 Principles of Laboratory Management and Biosafety				
Subject:	Catalog	g Nbr:			
IDGH	568				
20	17 SPRG	Primary	Abhineet Sheoran	abhineet.sheoran@tufts.edu	
management. The cour assessment and hazard regulations/guidelines	se will cover identificatic and regulato es, managen	biosafety cor on of infectiou ry compliance nent principle	f biosafety and regulatory co isiderations of the BSL-2 and s agents, biosafety design cri with federal/state and local s and managing a laboratory	BSL-3 laboratories, risk teria for facility design, laws, biosafety audit of work	

140847		Research A	ssignment		
Su	bject:	Catalo	g Nbr:		
ID	GH	569			
	202	16 SUMR	Primary	Abhineet Sheoran	abhineet.sheoran@tufts.edu
local or global, se understand in de hypothesis, speci methodology, bio read scientific lite problem, and ap	erious i epth a p ific aim ostatist erature preciat gnifica	nfectious dis particular res is, comprehe tics, expecte e, develop of e research p nt part of th	seases, includ search proble ensive literatu d outcome. St ral/written co rocess. The p	ing emerging infections. Each m. The proposal will include I re survey on the subject, app udents will get opportunity t mmunication, identify technic	broach to solutions, to work and think independently, ques to answer a research y to the class and written up and

140848	I	ntroductio	on to Human-	Animal Interactions	
Sub	ject:	Catalo	g Nbr:		
APF	2	531			
	2016	5 FALL	Primary	Megan Mueller	Megan.Mueller@tufts.edu
well-being for hur in human-animal human developm	mans, a interact ent, ani ntexts. /	nimals, an tion, and w imal-assist Additional	d communities vill cover a ran ed therapy, an context is pro	s. The course focuses on int ge of topics such as the role imals in the family setting,	ext for promoting health and tegrative research and application e of animals in promoting positive and animals in educational and essions on humane education and

140849	R	lesearch M			
	Subject:	Catalog	Nbr:		
	APP	518			
	2016	FALL	Primary	Megan Mueller	Megan.Mueller@tufts.edu

201	7 FALL Primary	Seana Dowling-Guyer	Seana.Dowling_guyer@tufts. edu
human-animal relationsh	nips. Students will read a	ng of the quantitative and quali and present assigned papers, le e a literature review, and write	ad and participate in

140850	9	Statistics I			
	Subject:	Catalo	g Nbr:		
	APP	516			
	2017	' FALL	Primary	Phyllis Mann	phyllis.mann@tufts.edu
	2017	' FALL	Primary	Allen Rutberg	allen.rutberg@tufts.edu
					earch design. Students learn to ets, and carry out basic statistical
testing. Exa		wn from r		erinary medicine, animal s	•

140851		Communicating Policy Positions				
	Subject:	Catalo	g Nbr:			
	APP	524				
	2017	7 SPRG	Primary	Allen Rutberg	allen.rutberg@tufts.edu	
the edito other pro	r, blogs, op-eds,	fact sheet rnment ac	ts, legislative to tions, and to d	estimony, and formal com evelop skills in making pre	erse audiences, including letters to ments on draft regulations and sentations to the public,	

140852		Research M	Vethods II		
S	Subject:	Catalo	g Nbr:		
	APP	519			
	201	7 SPRG	Primary	Seana Dowling-Guyer	Seana.Dowling_guyer@tufts. edu
such as i	nterviews, ethno	ography, ai	nd focus group	f survey design, content analys s. All students will produce a re capstone research project.	

140853		Mentored	Externship		
	Subject:	Catalo	g Nbr:		
	APP	532			
	201	7 SUMR	Primary	Allen Rutberg	allen.rutberg@tufts.edu
	Students in the applied track complete their program by working at a government agency, legislative office,				
non-profi	t organization,	or other er	ntity that influe	ences, makes, or impleme	ents animal policy or advances

human-animal relationships. The students will analyze and synthesize their experiences in a substantial research paper and an oral report to classmates and Center faculty.

140854	Independe	nt Research I		
Subject:	Catalog	g Nbr:		
APP	526			
20	17 SUMR	Primary	Allen Rutberg	allen.rutberg@tufts.edu
complete their research	n projects, w I, or other so	ith the expect	ed outcome being an artic	tly with individual mentors to le that is potentially publishable in nich will advance and inform

140855	Independe	nt Research II		
Subject:	Catalog	g Nbr:		
APP	527			
20	17 SUMR	Primary	Allen Rutberg	allen.rutberg@tufts.edu
complete their researcl	n projects, w II, or other so	ith the expect	ed outcome being an arti	itly with individual mentors to cle that is potentially publishable in hich will advance and inform

140856		Statistics I	I: Intermediate		
	Subject:	Catalo	g Nbr:		
	APP	517			
	201	7 SPRG	Primary	Seana Dowling-Guyer	Seana.Dowling_guyer@tufts. edu
experime	ental design and on models, facto	l analysis o	f survey data, e	d tailored to their interests, th exploring the use of analysis of nced techniques using SPSS o	f variance (ANOVA) and

140912	Introduction to Policy			
Subject:	Catalog Nbr:			
APP	1012			
This lecture-discussion	class is a quick introduction to the mechanisms of government with an emphasis on			
animal and environmental policy. Also examined are how history, culture, ethics, and the media influence the				
making and implement	ation of animal and environmental policy.			

140997	Participatory&Community Approaches Epi Rsch, Disease Surveillance and Hlth
	Service

Subject: MCM	Catalog Nbr: 1008		
2016	FALL Primary	Jeffrey Mariner	Jeffrey.Mariner@tufts.edu
This course is designed to	be a practical introduct	ion to epidemiological ar	nd service delivery methodologies
that stress participation a	nd community ownersh	ip. The course will combi	ne a minimal amount of
introductory lecture with	in-class participatory le	arning exercises and discu	ussion. The course will first look at
the underlying concepts of	of participation and com	munity-based developme	ent. Thereafter, the sessions will
•			project using these skills. The group iversity community on a health
related theme. The course	e will close with session	s on community-based he	ealth care and the policy and
	•	, , , ,	ams. At the end of the course,
•	ately prepared to cond	uct a mentored summer i	research project in participatory
epidemiology.			

141109	GIS for Con	servation Me	edicine	
Subject:	Catalog	Nbr:		
MCM	1009			
202	16 FALL	Primary	Carolyn Talmadge	Carolyn.Talmadge@tufts.edu
as it relates to the one I with specific focus on m Tutorials include vulner calculating deforestatio analysis for alternative discovery; GPS field dat and design; and basic sp an in-class activity/dem	nealth parad happing and ability analys in and land c energy source a collection; batial tools, a onstration. S with a final r	igm and veter spatial analys ses of animal over change, ces, and many data structur analysis and n Students will napping/anal	rinary health. This course is o is for human, animal, and er habitats, monitoring disease suitability analysis for Ebola more. Technical topics to b re and management; principl	es of cartographic visualization of both a lecture segment and project assignments and

141125	Immunohistochemistry & Microscopy
Subject:	Catalog Nbr:
BMS	1016
Course taken at Woods	Hole Institute.

141126	Introduction to Neuroscience
Subject:	Catalog Nbr:
BMS	1017
Course offered through	u UMass Medical School.

141127	Bases of Brain Disease	
Subject:	Catalog Nbr:	
BMS	1018	
Course offered through	UMass Medical School.	

141128	Genetic Basis of Behavior
Subject:	Catalog Nbr:
BMS	1019
Course offered through	UMass Medical School.

141129	Current Topics in Aging	
Subject:	Catalog Nbr:	
BMS	1020	
Course offered through	UMass Medical School	

141198	Principles of Biostatistics
Subject:	Catalog Nbr:
BMS	1021
principles and applicati Topics include the desc statistics, introduction tests, ANOVA (including	hrough PHPD at Tufts Medical School, and provides an introduction to the basic ons of statistics as they are applied to problems in clinical and public health settings. cription and presentation of data, random variables and distributions, descriptive to probability, estimation, elements of hypothesis testing, and one- and two-sample g repeated-measures), non-parametric tests, and an introduction to linear and logistic roblem sets, and computer output are used to develop these and additional concepts.
Graduate standing.	obient sets, and computer output are used to develop these and additional concepts.

141533	Paws for People
Subject:	Catalog Nbr:
APP	1013
1) Delta Training (1	2 hours)
Two 6 hour sessions or	6 weeks of 2 hr courses
Class taught by Delta in	structors on becoming a registered visitor; what the animal handler needs to know,
following this class stud	lents will be eligible to apply to the Delta Society for registration as a trained visitor.
There is a \$80 fee for s	tudents to take this Delta Course. This includes a book and paying the lecturers.
However, the course di	rector has agreed to waive the 80 fee if students are willing to use a borrowed
workbook from Paws for	or People, rather than purchase their own book.
There is also a fee paya	ble to the Delta Society if the student chooses to become registered with them.
Registration is voluntar	y and not required as part of the selective.
2) Evaluations	
After completing the tr	aining the student will help perform evaluations of volunteers and their dogs. The
After completing the tr	aining the student will help perform evaluations of volunteers and their dogs. The

student will spend two days assisting with evaluations and will also observe two visits for a total of 20 hours.3) Visitation Experiences

The last 8 hours of the selective will consist of visitation by the student and a short (20 minutes only) presentation to the Tufts Paws for People Advisory Board summarizing their experiences.

4) Research Assignment

The student will prepare a 10-15 page research paper on a topic related to animal assisted therapy (topic to be pre-approved). In addition the student will prepare a 15-20 minute presentation on their paper to be presented to the Paws for People Steering Committee.

141551	Applied Anima	al Behavior		
Subject:	Catalog Nb	or:		
APP	1014			
201	17 SPRG F	Primary	Seana Dowling-Guyer	Seana.Dowling_guyer@tufts. edu
discuss animal body lan Assessment of behavior and modification techni be emphasized. We wil design remediation, ma improving welfare. This 1007 Wildlife in Captivit have taken any of those discussion, and hands-o programs, implement th and writing assignment: assessment techniques	guage and typic and common p iques of those p I examine abnor nagement, and course builds of ty, and relates to courses nor is to on work with ani nem, and record s as well. Stude and indicators of s well as apprec	cal behavior problem beh problems. For mal behavi modification on topics cov o APP 1008 this a repeat imals. Stude d their progreents will gain of poor welf	common companion, farm, and and compare that to people's pe- aviors will be reviewed along with prce-free handling and positive re- or particularly as it relates to stre- n programs to mitigate that beha- vered in APP 1011 Principles of A introduction to Animal Welfare b c of those courses. This course we ents will design their own assess ress and outcome. There will be an understanding of the typical are, and effective strategies for we e of human companions and care	erceptions of that behavior. th effective management einforcement training will ess and poor welfare and avior, with the goal of mimal Behavior and APP out it is not necessary to vill be a mix of lecture, ment and training several smaller research behavior of select animals, working with those animals

141632	GIS for Cor	nservation Mo	edicine	
Subject:	Catalo	g Nbr:		
MCM	591			
203	17 FALL	Primary	Carolyn Talmadge	Carolyn.Talmadge@tufts.edu
as it relates to the one l with specific focus on m Examples include vulne calculating deforestatio Technical topics to be c management; principle modeling. Classes will c	health parac happing and rability anal- on and land c overed inclu s of cartogra onsist of bo	ligm and vete spatial analys yses of anima cover change, ide GIS data c aphic visualiza th a lecture se	rinary health. This course is d sis for human, animal, and en- l habitats, monitoring disease site analysis for alternative e liscovery; GPS field data collec- tion and design; and basic ov egment and an in-class activity	nergy sources, and many more. ction; data structure and

project of their choosing.

141824 **Principles of Epidemiology** Subject: Catalog Nbr: IDGH 570 Epidemiology is the lynchpin science of public health. In combination with biostatistics, it is used to examine disease patterns and infer causes of diseases at population level, and many other types of issues such as whether a new drug is more effective than an old one, what the risk factors are for a given outcome, whether a new screening test is likely to be useful and, if so, in which population, what levels and types of air and water pollution should be of most concern, etc. To accomplish its varied objectives, epidemiology uses many different kinds of measures, study designs, and data analytic techniques. We will examine many of these in this course including: (1) Understand the basic structure of public health, its goals, and where epidemiology fits into the structure; (2) Know how to calculate and interpret important rates and measures used in epidemiology and public health and how to interpret confidence intervals around certain of these rates and measures; (3) Interpret basic epidemic curves; (4) Understand in general the design, strengths, weaknesses and ethical issues of the major types of epidemiologic studies; (5) Identify the three major causes of erroneous conclusions in epidemiologic research and how each one can be adjusted for or avoided; (6) Recognize effect modification (also called interaction) in data; (7) Learn how screening is employed in public health, including the basic measurements used to evaluate screening tests and the biases that can affect the accuracy of reported screening efficacy.

141825	Bioterrorism:	Risks and I	Defense Strategies	
Subject:	Catalog N	br:		
IDGH	571			
201	7 SPRG	Primary	Sam Telford III	Sam.Telford@tufts.edu
may be used as weapon surrounding bioterroris of sociopolitical factors evaluating the risks asso responding to the illegit	s targeting hui m and its critic as well as thos ociated with bio imate use of b I to illustrate g	mans or ecc al complem se of biology oterrorism a iological ag	onomically important a lent, biodefense, are co v. This course seeks to and (2) developing stra ents. Each of the sessio	e possibility that pathogens and toxins nimals and plants. The issues omplex and require an understanding provide the basis for (1) critically tegies for defending against as well as ons will be structured around a key viewed publications or policy papers

141841		Topics in A	nimal Ethics		
	Subject:	Catalog	Nbr:		
	APP	1015			
	201	7 SPRG	Primary	Allen Rutberg	allen.rutberg@tufts.edu
	201	7 SPRG	Primary	Jennifer Maas	Jennifer.Maas@tufts.edu
This course will use a series of student exercises, presentations, and discussions to explore the application of					
theorie	es of ethics and cu	Itural const	ruction to issu	ues surrounding human tre	atment of animals. Topics will
include	e current theories	of animal e	thics, cross-cu	ultural construction and cat	tegorization of animals, the ethics

of pet-keeping, the relationship of animal mind to ethical standing, breeding and genetic manipulation of domestic animals, ethical paths toward humane treatment of wildlife, and others. Assignments will include essays, visual analyses, and student presentations.

141842	42 Wildlife Module from Animals in Society II Course				
	Subject:	Catalog	Nbr:		
	APP	1016			
	2017	7 SPRG	Primary	Allen Rutberg	allen.rutberg@tufts.edu
written exerci: (22 contacts h	ses, oral pr ours, and t	esentation hus only 1.	s, and class pa 5 credits for t	articipation. The module m he MCM program students	valuation is based on a series of neets for eleven 2-hour sessions s). Students must get approval f American government is strongly

142492	F	Research N	/lethods		
	Subject:	Catalo	g Nbr:		
	APP	1018			
	2017	' SPRG	Primary	Seana Dowling-Guyer	Seana.Dowling_guyer@tufts. edu
intervie	ews, ethnography,	and focus	groups. Stud	ign, content analysis, and quali ents in this elective course will ersions of the literature review	complete design and