100005	Graduate Research
Subject:	Catalog Nbr:
CMDB	0298
These courses provide	guided research on a topic suitable for a doctoral thesis.

100015	Gra	duate Resear	ch		
Sub	bject:	Catalog Nbr:			
CM	1DB	0299			
	2016 SI	JMR Prir	mary	Ira Herman	ira.herman@tufts.edu
These courses pro	These courses provide guided research on a topic suitable for a doctoral thesis.				

100025		Masters Degree Only	
	Subject:	Catalog Nbr:	
	CMDB	0402	

100047	PhD Degree Only			
Subject:	Catalog Nbr:			
CMDB	0403			
Students are enrolled in this course when they receive permission to write from their thesis committee, and				
represents the effort in the final preparation and writing of the doctoral thesis. A grade of "S" is automatically				
awarded upon complet	ion of the thesis.			

100060		PhD Degree Only
	Subject:	Catalog Nbr:
	CMDB	0404
Studer	nts are enrolled in	this course when they receive permission to write from their thesis committee, and

Students are enrolled in this course when they receive permission to write from their thesis committee, and represents the effort in the final preparation and writing of the doctoral thesis. A grade of "S" is automatically awarded upon completion of the thesis.

100078	PhD Degree Only			
Subject:	Catalog Nbr:			
CMDB	0405			
Students are enrolled in this course when they receive permission to write from their thesis committee, and				
represents the effort in	the final preparation and writing of the doctoral thesis. A grade of "S" is automatically			
awarded upon complet	ion of the thesis			

100257 Haz. Waste Treatmnt Tech	
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100871		General Nutrition	
	Subject:	Catalog Nbr:	
	CARS	0202	

101087		Nutrition
	Subject:	Catalog Nbr:
	CARS	0225

101617		Intro To Health Services
	Subject:	Catalog Nbr:
	CRBU	0702

101678		Org Of Med Care Svcs
	Subject:	Catalog Nbr:
	CRBU	0704

101859		Soc & Behav Sci In Ph
	Subject:	Catalog Nbr:
	CRBU	0720

101915		Epidemiology	
	Subject:	Catalog Nbr:	
	CRBU	0721	

101978		Intro To Stat. Comput.	
	Subject:	Catalog Nbr:	
	CRBU	0723	

Subject: Catalog Nbr:	Wmn Children & Adolsc.		101999
	Subject: Catalog Nbr:	Subject:	
CRBU 0725	CRBU 0725	CRBU	

102017		Health Care Marketing
	Subject:	Catalog Nbr:
	CRBU	0733

102037		Human Rights And Health
	Subject:	Catalog Nbr:
	CRBU	0740

102074		Consultation Techniques
	Subject:	Catalog Nbr:
	CRBU	0741

102330		Genetic Epidemiology
	Subject:	Catalog Nbr:
	CRBU	0763

	Int'l Health	
Subject:	Catalog Nbr:	
CRBU	0771	

102392	Global Mat & Chid Hith
Subjec	: Catalog Nbr:
CRBU	0790

102598		HIth Policy & Mngt
	Subject:	Catalog Nbr:
	CRBU	0827

102780		App Stat In Clin Trials
	Subject:	Catalog Nbr:
	CRBU	0851

102798		Entrepreneurial Mngmnt.
	Subject:	Catalog Nbr:
	CRBU	0853

102838		Stg For Intl Reprd Hith
	Subject:	Catalog Nbr:
	CRBU	0881

Membranes	& Trafficking		
Catalog	Nbr:		
209A			
016 FALL	Primary	Michael Forgac	michael.forgac@tufts.edu
016 FALL	Secondary	Garabed Sahagian	gary.sahagian@tufts.edu
016 FALL	Secondary	Laura Liscum	laura.liscum@tufts.edu
016 FALL	Secondary	John Castellot	john.castellot@tufts.edu
016 FALL	Secondary	Daniel Cox	dan.cox@tufts.edu
016 FALL	Secondary	Ralph Isberg	ralph.isberg@tufts.edu
016 FALL	Secondary	Peter Juo	Peter.Juo@tufts.edu
016 FALL	Secondary	Gerard Reijmers	Leon.Reijmers@tufts.edu
016 FALL	Secondary	Jamie Maguire	Jamie.Maguire@tufts.edu
016 FALL	Secondary	Christopher Dulla	Chris.Dulla@tufts.edu
016 FALL	Secondary	Alan Kopin	alan.kopin@tufts.edu
016 FALL	Secondary	Karl Munger	Karl.Munger@tufts.edu
016 FALL	Secondary	Malavika Raman	Malavika.Raman@tufts.edu
	Catalog 209A 016 FALL	209A 2016 FALL	Catalog Nbr: 209A 216 FALL Primary Michael Forgac 216 FALL Secondary Garabed Sahagian 216 FALL Secondary Laura Liscum 216 FALL Secondary John Castellot 216 FALL Secondary Daniel Cox 216 FALL Secondary Ralph Isberg 216 FALL Secondary Peter Juo 216 FALL Secondary Gerard Reijmers 216 FALL Secondary Jamie Maguire 216 FALL Secondary Christopher Dulla 216 FALL Secondary Alan Kopin 216 FALL Secondary Karl Munger

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.

102982		Cell & Mol	ecular Genetics		
	Subject:	Catalog	Nbr:		
	ISP	210A			
	201	7 SPRG	Primary	Brent Cochran	brent.cochran@tufts.edu
	201	7 SPRG	Secondary	John Castellot	john.castellot@tufts.edu
	201	7 SPRG	Secondary	Michael Forgac	michael.forgac@tufts.edu
	201	7 SPRG	Secondary	Peter Juo	Peter.Juo@tufts.edu
This co	urse covers mole	cular geneti	cs and basic co	ncepts in developmental b	oiology.

103003		Molecular	Cell Biology of	Development	
	Subject:	Catalo	g Nbr:		
	ISP	210B			
	201	.7 SPRG	Primary	John Castellot	john.castellot@tufts.edu
	201	.7 SPRG	Secondary	Michael Forgac	michael.forgac@tufts.edu
	201	.7 SPRG	Secondary	Peter Juo	Peter.Juo@tufts.edu
This co	ourse introduces s	tudents to	the basic cellula	r and molecular mechanis	sms involved in gametogenesis,

This course introduces students to the basic cellular and molecular mechanisms involved in gametogenesis, fertilization, early embryonic development, pattern formation, and organogenesis. The course emphasizes how human disease often recapitulates development.

104392	Qu	alifying Exam
Su	ıbject:	Catalog Nbr:
СТ	ΓS	0000

Students present and defend a proposal for research consisting of a statement of an original research problem in which a scientific question is asked and the experimental approach to answering the question is explained in a written proposal. The proposal is presented orally to the faculty.

104503	Study Des	ign Seminar					
Subje	t: Catalo	g Nbr:					
CTS	0500						
	2017 SPRG	Primary	David Kent	No Email on file.			
2017 SPRG Primary Karen Freund Karen.Freund@tufts.edu							
These seminars use proposed and ongoing research projects to explore issues in study design. The course							
provides investigato	rs and trainees	the opportun	ity to present a research-re	elated problem they are			

encountering and engages students in a discussion of the approach to the problem and an appropriate plan of
action.

104524 Translational & Molecular Epidemiology

Subject: Catalog Nbr: CTS 0501

This course aims to address some of the main challenges of current translational research in the interface of epidemiology and molecular medicine.

104542	Bridging the Bench-To-Bedside Gap
Subject:	Catalog Nbr:
CTS	0502

This course seeks to diminish the "bench-to-bedside" gap by exposing clinical graduate students to basic science research. Students focus on major questions that are ready for future scientific investigation, how scientific discoveries have influenced clinical practice, and how clinical practice has affected basic research. Examination of active projects at Tufts Medical Center introduces students to translational science in action.

Subject: Catalog Nbr:	
CTS 0506	
2016 SUMR Primary Sarah Pagni Sarah.Pagni	tufts.edu

This course is the first half of a two-part course which presents the practical application of biostatistical methods for exploring and analyzing health data. Methods for working with data and exploring basic associations are presented through case examples and clinical research projects. CTS 0506 and 0507 are considered equivalent to 0527.

104617		Introducti	on To Biostatis	tics II	
	Subject:	Catalo	g Nbr:		
	CTS	0507			
	20:	16 FALL	Primary	Sarah Pagni	Sarah.Pagni@tufts.edu

This course is the second half of a two-part course which presents the practical application of biostatistical methods for exploring and analyzing health data. Methods for working with data and exploring basic associations are presented through case examples and clinical research projects. CTS 0506 and 0507 are considered equivalent to 0527.

104658	Predictive	Models		
Subje	ct: Catalo	og Nbr:		
CTS	0510			
	2016 FALL	Primary	David Kent	No Email on file.
	2016 FALL		Robin Ruthazer	No Email on file.
	2016 FALL	Secondary	Anselm Blumer	ablumer@cs.tufts.edu

This course explores the use of statistical models to predict clinical outcomes for retrospective review and as prospective decision aids. Emphasis is placed on integrating statistical and clinical thinking to construct models that are both statistically and clinically sound and that give accurate predictions when generalized to other

populations.

104676		Machine Learning in Predictive Medicine			
	Subject:	Catalog Nbr:			
	CTS	0511			

This course introduces computer science students and clinicians to practical applications of machine learning to solving problems in clinical medicine through creation of collaborative research teams working on unsolved problems with a clinical researcher. The short-term goal is for each team to produce a report presented at the end of the course. The long-term goal is to build collaborative relationships and the advancement of interdisciplinary work between computer scientists and clinical researchers.

104693	Comparative Effectiveness Research Survey
Subject:	Catalog Nbr:
CTS	0512

The course describes the current state of CER and evidence-based medicine (EBM). The tools of this kind of work are defined including various forms of CER from clinical trials, registry and observational research, technology assessments, and evidence reports. Methodologies used are explained, for example effectiveness trials, decision analysis, cost-effectiveness analysis, systematic review, and meta-analysis.

104708	Clinical Re	Clinical Research Project-Certificate Candidates					
Subject	: Catalo	g Nbr:					
CTS	0514						
2	017 SPRG	Primary	David Kent	No Email on file.			

Students develop mentored research plans with mentors (or mentoring teams) that permits them to demonstrate these skills through the development of a protocol, a report, or research manuscript. The mentoring teams are required to have at least one member who is on the faculty of the Sackler CTS program. The project design is led by students, so they learn the role of principal investigator. This course is required for the Certificate Program, and is not available to non-certificate students.

104768	Clinical Research Project/Thesis Research- First Year		
Subject:	Catalog Nbr:		
CTS	0515		

First year master's students begin to learn how to complete comprehensive independent clinical research project, which includes framing a research question and specific project aims, identifying useful data sources, developing appropriate methods, identifying and defending against sources of bias, implementing/managing a project, and writing up a thesis in the form of a publishable article or monograph.

104826	Clinical Research Project/Thesis Research- Second Year
Subject:	Catalog Nbr:

CTS 0516
2016 SUMR Primary David Kent No Email on file.

Second year master's students continue and complete their independent clinical research projects. Students gain additional skills in framing a research question and specific project aims, identifying useful data sources, developing appropriate methods, identifying and defending against sources of bias, implementing/managing the project, and writing up the thesis in the form of a publishable article or monograph.

104881	С	Clinical Research Project/Thesis Research- PhD Candidates					
S	Subject:	Catalog	Nbr:				
	CTS	0517					
	2016	SUMR	Primary	David Kent	No Email on file.		

PhD students to complete comprehensive independent clinical research doctoral-level project, which includes framing a research question and specific project aims, identifying useful data sources, developing appropriate methods, identifying and defending against sources of bias, implementing/managing the project and writing up the thesis in the form of a publishable article and PhD thesis.

104898	Advanced Thesis Research
Subject:	Catalog Nbr:
CTS	0518

The course is for students who do not complete their theses in the customary timeframe and wish to pursue further research. The Program Director, in consultation with the student's thesis committee and program mentor, determines the number of credits.

104915		Concentrat	tion Practicum		
	Subject:	Catalo	g Nbr:		
	CTS	0519			
	20:	16 FALL	Primary	Jessica Paulus	Jessica.Paulus@tufts.edu
	20:	16 FALL	Primary	John Wong	john_b.wong@tufts.edu
	20:	16 SPRG	Primary	David Kent	No Email on file.
	20:	16 SPRG	Primary	Raveedhara Bannuru	Raveendhara.Bannuru@tufts. edu
	20:	16 SPRG	Primary	Gordon Huggins	No Email on file.
	20:	16 SUMR	Primary	Karen Freund	Karen.Freund@tufts.edu
This co	urse is an indepe	ndent ment	ored experienc	e for students interested in a	advanced study and skill

This course is an independent mentored experience for students interested in advanced study and skill development in a particular area. This course requires written approval of the Program Director in order to register.

104952		Introducti	on to Clinical E	pidemiology	
	Subject:	Catalo	g Nbr:		
	CTS	0523			
	201	6 FALL	Primary	Jessica Paulus	Jessica.Paulus@tufts.edu

2016 FALL Secondary Radley Sheldrick Radley.Sheldrick@tufts.edu

This course provides students with an overview of the epidemiologic approach to the study of disease causation, its natural history, and epidemiologic methods. This course reviews the application of various observational and experimental research designs and strategies utilized in clinical and epidemiological research. Didactic instruction, readings, and problem sets are used to create each module: investigation of disease outbreaks, sources of health information, observational studies, randomized clinical trials, measures of morbidity and mortality, sources of and controls for bias evaluation of diagnostic and screening tests, and development of surveillance studies.

104969	Introduction	to Clinical Ca	re Research	
Subject:	Catalog	Nbr:		
CTS	0525			
20	16 SUMR	Primary	David Kent	No Email on file.
20	16 SUMR	Primary	Jessica Paulus	Jessica.Paulus@tufts.edu
20	16 SUMR	Secondary	David Snydman	david.snydman@tufts.edu
20	16 SUMR	Secondary	Susan Parsons	Susan.Parsons@tufts.edu
20	16 SUMR	Secondary	Karen Freund	Karen.Freund@tufts.edu
20	16 SUMR	Secondary	Robin Ruthazer	No Email on file.
20	16 SUMR	Secondary	Thomas Concannon	No Email on file.
20	16 SUMR	Secondary	John Wong	john_b.wong@tufts.edu
20	16 SUMR	Secondary	Raveedhara Bannuru	Raveendhara.Bannuru@tufts. edu
20	16 SUMR	Secondary	Robert Goldberg	Robert.Goldberg@umassmed. edu
20	16 SUMR	Secondary	Gordon Huggins	No Email on file.
20	16 SUMR	Secondary	Farzad Noubary	Farzad.Noubary@tufts.edu
20	16 SUMR	Secondary	Denise Daudelin	No Email on file.
20	16 SUMR	Secondary	Andreas Klein	No Email on file.
20	16 SUMR	Secondary	James Chambers	James.Chambers@tufts.edu
20	16 SUMR	Secondary	Pei-Jung Lin	No Email on file.

This course, meeting three hours daily over a four-week summer session, teaches students how to formulate a clinical research hypothesis and to develop it into a clinical research project. Students acquire an understanding of basic and advanced principles of study design and issues in conducting biomedical research involving human subjects.

104985		Biostatisti	Biostatistics I					
	Subject:	Catalo	g Nbr:					
	CTS	0527						
	20	16 FALL	Primary	Farzad Noubary	Farzad.Noubary@tufts.edu			

This course introduces basic principles and applications of statistics to problems in clinical research. Topics covered include descriptive statistics, probability and random variation, sampling, hypothesis testing, proportions, measures of frequency, t-tests, chi-square tests, one-way analysis of variance, correlation, linear regression and nonparametric statistics.

105046		Scientific Manuscript Writing						
	Subject:	Catalog	g Nbr:					
	CTS	0537						
	20	16 FALL	Secondary	Raveedhara Bannuru	Raveendhara.Bannuru@tufts. edu			
	20	17 SPRG	Primary	David Kent	No Email on file.			
	20	17 SPRG	Primary	Jessica Paulus	Jessica.Paulus@tufts.edu			
	20	17 SPRG	Primary	Robert Goldberg	Robert.Goldberg@umassmed. edu			
This course focuses on principles of scientific manuscript writing. The student learns how to develop a								

This course focuses on principles of scientific manuscript writing. The student learns how to develop a manuscript by reviewing the specific issues of style, authorship and volume of information that should be incorporated into a research paper.

105065		Scientific C	Grant Writing		
	Subject:	Catalo	g Nbr:		
	CTS	0538			
	20	17 SPRG	Primary	David Kent	No Email on file.
	20	17 SPRG	Primary	Robert Goldberg	Robert.Goldberg@umassmed.
			<u> </u>		edu
The purp	ose of this cou	irse is to tea	ch the principl	es of clinical research grant	writing. Participants learn the
importar	nce of, and how	v to select, i	nvestigators ar	nd co-investigators as well a	s the identification of potential

funding sources and other important aspects of grant writing.

105102		Scientific \	Writing, Peer F	Review & Presentations	
	Subject:	Catalo	g Nbr:		
	CTS	0539			
	20	17 SPRG	Primary	David Kent	No Email on file.
	20)17 SPRG	Primary	Robert Goldberg	Robert.Goldberg@umassmed. edu
Studer	nts focus on prin	cipals of scie	ntific review a	nd grant peer review. This in	volves critiquing manuscripts

Students focus on principals of scientific review and grant peer review. This involves critiquing manuscripts and reviewing research grants for mock study section meetings. Students are encouraged and given an opportunity to present their scientific writings and oral presentations for critique on an ongoing basis.

105120	Ethics Of C	linical Investi	gation		
Subject:	Catalog	g Nbr:			
CTS	0540				
20	17 SPRG	Primary	Susan Parsons	Susan.Parsons@tufts.edu	
The goal of this course is to increase awareness of research ethics and their practical applications by medical				practical applications by medical	
practitioners and resea	rchers - spec	cifically with r	egard to clinical investigati	ons. The curriculum addresses the	
interrelationships between ethics, law and professional practice standards and explores the role and workings					
of Institutional Review	of Institutional Review Boards.				

105158		Principles C	of Drug Develo	pment	
	Subject:	Catalog	Nbr:		
	CTS	0555			
	20	16 FALL	Primary	Kenneth Kaitin	Kenneth.Kaitin@tufts.edu
	20	16 FALL	Secondary	Christopher Milne	christopher.milne@tufts.edu
	20	16 FALL	Secondary	Paul Beninger	Paul.Beninger@tufts.edu
	20	16 FALL	Secondary	Joshua Cohen	Joshua_T.Cohen@tufts.edu
	20	16 FALL	Secondary	Chandrasekhar Natarajan	Chandrasekhar.Natarajan@tuf ts.edu
	20	16 FALL	Secondary	Laura Housman	Laura.Housman@tufts.edu
	20	16 FALL	Secondary	Orest Hurko	Orest.Hurko@tufts.edu

This course examines the important economic, political, legal and scientific issues that face academic clinical investigators who work in partnership with industry sponsors and government regulators to design and conduct clinical studies.

105178		Principles of	of Pharmacoec	onomics	
	Subject:	Catalog	Nbr:		
	CTS	0556			
	20	16 SPRG	Primary	James Chambers	James.Chambers@tufts.edu
	20	16 SPRG	Secondary	Pei-Jung Lin	No Email on file.
Pharm	acoeconomics is	the applicati	on of economi	c evaluation (i.e., cost analy	ysis, cost-effectiveness,
cost-benefit analysis, etc.) to pharmaceutical therapies. This is an elective course covers methods and uses of					
pharm	acoeconomic an	alyses and ot	her economic	evaluations of medical tech	nnologies in health care.

105251		Introduction	on To Clinical Tr	rials	
	Subject:	Catalo	g Nbr:		
	CTS	0561			
	20:	16 FALL	Primary	Anastassios Pittas	anastassios.pittas@tufts.edu
	20:	16 FALL	Secondary	Ellen Vickery	No Email on file.
	20:	16 FALL	Secondary	Patricia Sheehan	No Email on file.

This course considers the various problems and options available in the design and conduct of clinical trials, including classical efficacy trials and "effectiveness trials." Issues to be covered include ethics, experimental design, coordination and operations, database development, interim analysis, safety monitoring and analysis, and reporting.

105271		Topics In Clinical Trials	
Subje	ect:	Catalog Nbr:	
CTS		0562	
This is a seminar course that explores special topics in clinical trials. Topics include internet-based clinical			
trials, N of 1 trials, t	trials	in special populations and overseas, industry sponsored trials and multicenter trials.	

105306		Introductio	n to Health S	Services Research	
Sul	bject:	Catalog	Nbr:		
CT	S	0566			
	20:	17 SPRG	Primary	Karen Freund	Karen.Freund@tufts.edu

This course introduces students to the concepts and methods that distinguish health services and health policy research from other fields. Faculty cover major topics in health services/health policy research including outcomes research design and methods, health economics, pharmacoeconomics, access and payment for health services, healthcare quality and quality improvement.

105457	Introducti	on to Evidence	Based-Medicine	
Subjec	t: Catalo	g Nbr:		
CTS	0581			
	2017 SPRG	Primary	Norma Terrin	norma.terrin@tufts.edu
	2017 SPRG		Raveedhara Bannuru	Raveendhara.Bannuru@tufts. edu
	2017 SPRG	Primary	James Chambers	James.Chambers@tufts.edu
This course covers th	e principles of	f systematic re	view processes, evaluation of	studies and bodies of evidence
as used in the condu	ct of systemat	ic reviews, me	ta-analyses and the developm	ent of evidence-based clinical
practice guidelines. 7	The course foc	uses on studie	s of treatment efficacy.	

105474	Genetic Epidemiology
Subject:	Catalog Nbr:
CTS	0582

This course is an introduction to the concepts and methodology of genetic epidemiology, including novel methods of molecular biology, quantitative genetics, study design for genetic traits, segregation analysis and linkage analysis.

105491	Introduction	n to Decision	Analysis	
Subject:	Catalog	Nbr:		
CTS	0584			
20	17 SPRG	Primary	John Wong	john_b.wong@tufts.edu
This course is a workin	g overview of	the principle	s of decision analysis	as applied to medicine, making optimal
choices in the face of u	ncertainty. Fo	rmal decisio	n analysis has become	a well-recognized and accepted
research discipline for	examining clin	ical options	facing patients, physic	ians and policymakers.

105533	Special Topics		
Subject:	Catalog Nbr:		
CTS	0593		
In-depth information is provided on selected topics. Students may also pursue guided individual study of an			
approved topic.			

105554

Subject: Catalog Nbr:
CTS 0594

In-depth information is provided on selected topics. Students may also pursue guided individual study of an approved topic. {COIRRECT CREDITS}

108388	Graduate Bi	ochemistry		
Subject:	Catalog	Nbr:		
вснм	0223			
20	16 FALL	Primary	Alex Bohm	Andrew.Bohm@tufts.edu
20	16 FALL	Secondary	James Baleja	jim.baleja@tufts.edu
20	16 FALL	Secondary	Kurtz Paulson	eric.paulson@tufts.edu
20	16 FALL	Secondary	Peter Bullock	peter.bullock@tufts.edu
20	16 FALL	Secondary	Laura Liscum	laura.liscum@tufts.edu
20	16 FALL	Secondary	Brian Schaffhausen	brian.schaffhausen@tufts.edu
20	16 FALL	Secondary	William Bachovchin	william.bachovchin@tufts.ed
				u
20	16 FALL	Secondary	Michael Forgac	michael.forgac@tufts.edu
20	16 FALL	Secondary	Albert Tai	albert.tai@tufts.edu
20	16 FALL	Secondary	Alexei Degterev	Alexei.Degterev@tufts.edu
20	16 FALL	Secondary	Marta Gaglia	Marta.Gaglia@tufts.edu
20	16 FALL	Secondary	James Munro	James.Munro@tufts.edu
This course provides a g	graduate-leve	l discussion of	the structure and function of bio	logically important
molecules. Problems of	f protein and i	nucleic acid bio	ochemistry are emphasized.	

108410	1	Advanced Graduate Biochemistry			
	Subject:	Catalog Nbr:			
	BCHM	0224			
	2016	5 FALL	Primary	Alex Bohm	Andrew.Bohm@tufts.edu

Advanced Graduate Biochemistry is intended to allow students with strong biochemistry backgrounds to explore areas of biochemistry relevant to their interests in a more detailed way. It is offered in parallel with BCHM223 Graduate Biochemistry. It is intended for MD/PhD students who have taken Medical Foundations I and for PhD students coming to the Sackler School with a substantial background in biochemistry. PhD students are allowed to transfer to this course after the first BCHM223 examination if they meet the performance requirements set by the Course Director.

108532	E	Biochemistry of Gene Expression & Signal Transduction			
	Subject:	Catalo	g Nbr:		
	BCHM	0230			
	2017	' SPRG	Primary	Amy Yee	amy.yee@tufts.edu

2017 SPRG	Secondary	Kurtz Paulson	eric.paulson@tufts.edu
2017 SPRG	Secondary	Larry Feig	larry.feig@tufts.edu
2017 SPRG	Secondary	Brian Schaffhausen	brian.schaffhausen@tufts.edu
2017 SPRG	Secondary	Brent Cochran	brent.cochran@tufts.edu
2017 SPRG	Secondary	Claire Moore	claire.moore@tufts.edu

This course covers the molecular mechanisms of gene expression and signal transduction. The fundamental mechanisms underlying transcription, RNA processing, translation, and DNA replication are highlighted, and the integration of these fundamental mechanisms into molecular and cellular regulation of proliferation and signal transduction is discussed. Current literature is emphasized.

108657		Graduate	Seminar		
Su	ıbject:	Catalo	g Nbr:		
ВС	CHM	0291			
	2015 FALL		Primary	Larry Feig	larry.feig@tufts.edu
	203	16 FALL	Primary	Ira Herman	ira.herman@tufts.edu
Visiting speakers from the Boston community and beyond present their scientific research to all members of					
the program, inc	luding	faculty, stud	dents, and pos	t-doctoral fellows.	

108697		Graduate :	Seminar		
Subje	ect:	Catalo	g Nbr:		
ВСНІ	M	0292			
	201	L7 SPRG	Primary	Ira Herman	ira.herman@tufts.edu
Visiting speakers from the Boston community and beyond present their scientific research to all members of					
the program, includ	the program, including faculty, students, and post-doctoral fellows.				

108770		Journal Cl	ub		
	Subject:	Catalo	g Nbr:		
	BCHM	0295			
	20	15 FALL	Primary	Larry Feig	larry.feig@tufts.edu
	20	16 FALL	Primary	Ira Herman	ira.herman@tufts.edu
	20	16 FALL	Primary	Heber Nielsen	heber.nielsen@tufts.edu
	20	16 FALL	Primary	Gordon Huggins	No Email on file.
Studen	ts select articles	from the co	urrent literatur	e, analyze their significance,	and present them for discussion
in a sei	minar group.				

108787	J	Journal Club			
	Subject:	Catalo	g Nbr:		
	BCHM	0296			
	2017	7 SPRG	Primary	Ira Herman	ira.herman@tufts.edu
	2017	2017 SPRG		Heber Nielsen	heber.nielsen@tufts.edu

2017 SPRG	Primary	Gordon Huggins	No Email on file.
Students select articles from the	current literature,	analyze their significa	nce, and present them for discussion
in a seminar group.			

108810	Graduate Research			
Subject:	Catalog Nbr:			
ВСНМ	0297			
These courses provide	These courses provide guided research on a topic suitable for a doctoral thesis.			

108837	Graduate Research			
Subject:	Catalog Nbr:			
ВСНМ	0298			
These courses provide guided research on a topic suitable for a doctoral thesis.				

108863	Graduate Research			
Subject	: Catalog	Nbr:		
вснм	0299			
2	016 SUMR	Primary	Larry Feig	larry.feig@tufts.edu
These courses provide guided research on a topic suitable for a doctoral thesis.				

108885		Masters Degree Only	
	Subject:	Catalog Nbr:	
	BCHM	0402	

108909		PhD Degree Only
	Subject:	Catalog Nbr:
	BCHM	0403
Stude	nts are enrolled ir	n this course when they receive permission to write from their thesis committee, and

Students are enrolled in this course when they receive permission to write from their thesis committee, and represents the effort in the final preparation and writing of the doctoral thesis. A grade of "S" is automatically awarded upon completion of the thesis

108938	PhD Degree Only					
Subject:	Catalog Nbr:					
ВСНМ	0404					
Students are enrolled in	n this course when they receive permission to write from their thesis committee, and					
represents the effort in	represents the effort in the final preparation and writing of the doctoral thesis. A grade of "S" is automatically					
awarded upon complet	ion of the thesis					

108962		PhD Degree Only
	Subject:	Catalog Nbr:
	BCHM	0405

Students are enrolled in this course when they receive permission to write from their thesis committee, and represents the effort in the final preparation and writing of the doctoral thesis. A grade of "S" is automatically awarded upon completion of the thesis

109050		Biochemist	ry of Gene Exp	ression	
	Subject:	Catalog	Nbr:		
	BCHM	230A			
	201	7 SPRG	Primary	Amy Yee	amy.yee@tufts.edu
	201	7 SPRG	Secondary	Claire Moore	claire.moore@tufts.edu
The fu	ndamental mecha	nisms unde	rlying transcrip	tion, RNA processing, tr	ranslation, and DNA replication are
highlig	hted in this course	e. Current li	terature is emp	hasized. This course re	presents the first part of
Bioche	mistry 230 and m	av be taken	as a separate of	course.	

109079		Biochemist	ry of Signal Tra	insduction	
	Subject:	Catalog	g Nbr:		
	BCHM	230B			
	201	7 SPRG	Primary	Amy Yee	amy.yee@tufts.edu
	201	7 SPRG	Secondary	Kurtz Paulson	eric.paulson@tufts.edu
	201	7 SPRG	Secondary	Larry Feig	larry.feig@tufts.edu
	201	7 SPRG	Secondary	Brian Schaffhausen	brian.schaffhausen@tufts.edu
	201	7 SPRG	Secondary	Brent Cochran	brent.cochran@tufts.edu
The int	tegration of funda	mental me	chanisms into n	nolecular and cellular regula	ation of proliferation and signal
transd	uction is discussed	d. Current li	terature is emp	hasized. This course represe	ents the second part of

Biochemistry 230 and may be taken as a separate course.

109102		Molecular	Recognition in	Biology	
	Subject:	Catalog	Nbr:		
	BCHM	231A			
	201	.7 SPRG	Primary	Alex Bohm	Andrew.Bohm@tufts.edu
	201	.7 SPRG	Secondary	James Baleja	jim.baleja@tufts.edu
	201	.7 SPRG	Secondary	Brian Schaffhausen	brian.schaffhausen@tufts.edu
	201	.7 SPRG	Secondary	Alexei Degterev	Alexei.Degterev@tufts.edu
This co	ourse builds on gra	aduate biocl	nemistry, provi	ding detailed instruction on	how to design and interpret

this course builds on graduate biochemistry, providing detailed instruction on how to design and interpret binding experiments, how to visualize and analyze macromolecular structures, and how to apply these techniques in laboratory research.

109123	Drug Desig	gn		
Subject	: Catalo	g Nbr:		
ВСНМ	231B			
2017 SPRG		Primary	William Bachovchin	william.bachovchin@tufts.ed
				u
Survey and critical and	alysis of selec	ted case histor	ries of drug design, discovery,	and development, including
issues related to com	nercializatior	n such as mark	et size, patents, and licenses.	

109312	Pathobiology
Subject:	Catalog Nbr:
CMP	0230

This is a discussion-based course that introduces graduate students to human disease, familiarizes them with pathological specimens and patients, provides examples of how scientific discovery and clinical practice have influenced each other, and uses clinical problems as a starting point for hypothesis-driven research.

109384	Graduate S	eminar		
Subject:	Catalog	Nbr:		
CMP	0291			
20	15 FALL	Primary	Brent Cochran	brent.cochran@tufts.edu
20	16 FALL	Primary	Ira Herman	ira.herman@tufts.edu
Visiting speakers from the Boston community and beyond present their scientific research to all members of				
the program, including	faculty, stud	ents, and post	t-doctoral fellows.	

109405		Graduate	Seminar		
	Subject:	Catalo	g Nbr:		
	CMP	0292			
	20	17 SPRG	Primary	Ira Herman	ira.herman@tufts.edu
Visiting	speakers from	the Boston (community and	d beyond present their sci	ientific research to all members of
the pro	gram, including	faculty, stu	dents, and pos	t-doctoral fellows.	

109497		Journal Cl	u b		
	Subject:	Catalo	g Nbr:		
	CMP	0295			
	201	L5 FALL	Primary	Brent Cochran	brent.cochran@tufts.edu
	203	l6 FALL	Primary	Ira Herman	ira.herman@tufts.edu
	201	l6 FALL	Primary	Heber Nielsen	heber.nielsen@tufts.edu
	202	L6 FALL	Primary	Gordon Huggins	No Email on file.

109519		Journal Clu	ıb			
	Subject:	Catalo	g Nbr:			
	CMP	0296				
	201	6 SPRG	Primary	Ira Herman	ira.herman@tufts.edu	
	201	7 SPRG	Primary	Heber Nielsen	heber.nielsen@tufts.edu	
	201	7 SPRG	Primary	Gordon Huggins	No Email on file.	
Students select articles from the current literature, analyze their significance, and present them for discussion						
in a ser	minar group.					

109541	0	Graduate Research				
	Subject:	Catalo	g Nbr:			
	CMP	0297				
	2015	FALL	Primary	Brent Cochran	brent.cochran@tufts.edu	
These co	These courses provide guided research on a topic suitable for a doctoral thesis.					

109568	Graduate Research					
Subject:	Catalog Nbr:					
СМР	0298					
These courses provide	These courses provide guided research on a topic suitable for a doctoral thesis.					

109587	0	Graduate Research				
	Subject:	Catalo	g Nbr:			
	CMP	0299				
	2016	SUMR	Primary	Brent Cochran	brent.cochran@tufts.edu	
These courses provide guided research on a topic suitable for a doctoral thesis.						

109603	Masters Degree Only
Subject:	Catalog Nbr:
CMP	0402

Subject:	Catalog Nbr:				
CMP	0403				
Students are enrolled in this course when they receive permission to write from their thesis committee, and					

awarded upon completion of the thesis

109641	PhD Degree Only
Subject:	Catalog Nbr:
CMP	0404

Students are enrolled in this course when they receive permission to write from their thesis committee, and represents the effort in the final preparation and writing of the doctoral thesis. A grade of "S" is automatically awarded upon completion of the thesis.

109661	PhD Degree Only
Subject:	Catalog Nbr:
СМР	0405

Students are enrolled in this course when they receive permission to write from their thesis committee, and represents the effort in the final preparation and writing of the doctoral thesis. A grade of "S" is automatically awarded upon completion of the thesis

110372	Qualifying Exam
Subject:	Catalog Nbr:
CMDB	0000

Students present and defend a proposal for research consisting of a statement of an original research problem in which a scientific question is asked and the experimental approach to answering the question is explained in a written proposal. The proposal is presented orally to the faculty.

110452		Medical H	stology		
	Subject:	Catalo	g Nbr:		
	CMDB	0203			
	201	.6 FALL	Primary	Jeffrey Marchant	jeffrey.marchant@tufts.edu

This elective Medical School course introduces the student to the organization of a variety of cells, tissues, and organ systems. The lectures present information on the relationships between structure and function (i.e., physiology, biochemistry, and development), while the laboratories involve tissue and organ identification, providing both a practical background in cell and tissue biology.

110619		Developm	ental Biology		
	Subject:	Catalo	g Nbr:		
	CMDB	0235			
	201	5 FALL	Primary	John Castellot	john.castellot@tufts.edu
	201	5 FALL	Secondary	James Schwob	jim.schwob@tufts.edu
	201	5 FALL	Secondary	Victor Hatini	Victor.Hatini@tufts.edu
	201	5 FALL	Secondary	Peter Juo	Peter.Juo@tufts.edu
	201	5 FALL	Secondary	Pamela Yelick	Pamela.Yelick@tufts.edu
	201	5 FALL	Secondary	Grace Gill	Grace.Gill@tufts.edu

This course introduces students to modern developmental biology with an emphasis on the cellular and molecular mechanisms involved. General topic areas include fertilization and early development, mechanisms of cell determination and differentiation, and cell-cell and cell-matrix interactions.

110876	Graduate	Seminar				
Subject:	Catalo	g Nbr:				
CMDB	0291					
20	16 FALL	Primary	Ira Herman	ira.herman@tufts.edu		
Visiting speakers from the Boston community and beyond present their scientific research to all members of						
the program, including	the program, including faculty, students, and post-doctoral fellows.					

110897		Graduate :	Seminar		
Su	bject:	Catalo	g Nbr:		
CN	ИDВ	0292			
	20	17 SPRG	Primary	Ira Herman	ira.herman@tufts.edu
Visiting speakers from the Boston community and beyond present their scientific research to all members of					
the program, including faculty, students, and post-doctoral fellows.					

110931		Journal Cl	ub		
	Subject:	Catalo	g Nbr:		
	CMDB	0295			
	201	6 FALL	Primary	Ira Herman	ira.herman@tufts.edu
	201	2016 FALL		Heber Nielsen	heber.nielsen@tufts.edu
	201	6 FALL	Primary	Gordon Huggins	No Email on file.
	Subject:	Catalo	g Nbr:		
	CMDB	0295			
Studer	nts select articles f	rom the c	urrent literatur	e, analyze their significance,	and present them for discussion
in a se	minar group				

110961	J	ournal Clu	ıb		
	Subject:	Catalo	g Nbr:		
	CMDB	0296			
	2017	' SPRG	Primary	Ira Herman	ira.herman@tufts.edu
	2017	' SPRG	Primary	Heber Nielsen	heber.nielsen@tufts.edu
	2017	2017 SPRG		Gordon Huggins	No Email on file.
	Subject:	Catalo	g Nbr:		
	CMDB	0296			
			rrent literatur	e, analyze their significance,	, and present them for discus

110981	G	Graduate Research			
	Subject:	Catalo	g Nbr:		
	CMDB	0297			
	2015	FALL	Primary	Ira Herman	ira.herman@tufts.edu
These courses provide guided research on a topic suitable for a doctoral thesis.					

120717		Probability and Statistics for Basic Sciences			
	Subject: ISP	Catalo 0220	g Nbr:		
	201	7 SPRG	Primary	Daniel Cox	dan.cox@tufts.edu
This course provides an introduction to the principles of probability and statistics and emphasizes the					

This course provides an introduction to the principles of probability and statistics and emphasizes the application of these disciplines to the analysis of basic science biomedical research data. Topics include: summarizing data, testing for differences between means, analysis of variance, laws of probability, common probability distributions, the analysis of categorical data, correlation, linear regression, nonlinear curve fitting, and exponential processes.

120748		Laboratory	Rotations		
Su	ubject:	Catalo	g Nbr:		
IS	SP .	0234			
	201	.6 FALL	Primary	Ira Herman	ira.herman@tufts.edu
8-10 week laboratory rotations for first-year students are designed to provide experience with experimental					
design and theoretical aspects of the diverse research problems under investigation in various laboratories					

120763	Laborator	y Rotations			
Subject	Catalo	g Nbr:			
ISP	0235				
2	017 SPRG	Primary	Ira Herman	ira.herman@tufts.edu	
8-10 week laboratory rotations for first-year students are designed to provide experience with experimental					
design and theoretical aspects of the diverse research problems under investigation in various laboratories.					

120784	Laboratory	Rotations			
Subject:	Catalog	g Nbr:			
ISP	0236				
20	16 SUMR	Primary	Alex Bohm	Andrew.Bohm@tufts.edu	
20	16 SUMR	Primary	Dong Kong	Dong.Kong@tufts.edu	
8-10 week laboratory rotation for first-year students are designed to provide experience with experimental					
design and theoretical	design and theoretical aspects of the diverse research problems under investigation in various laboratories				

120859		Journal Clu	ıb		
	Subject:	Catalo	g Nbr:		
	ISP	0295			
	20	16 FALL	Primary	Ira Herman	ira.herman@tufts.edu
	2016 FALL		Primary	Brent Cochran	brent.cochran@tufts.edu
	20	16 FALL	Primary	Amy Yee	amy.yee@tufts.edu
Students se	elect articles	from the cu	rrent literatur	e, analyze their significance	e, and present them for discussion
in a semina	r group.				

120875		Journal Clu	ıb		
	Subject:	Catalo	g Nbr:		
	ISP	0296			
	20	17 SPRG	Primary	Ira Herman	ira.herman@tufts.edu
	2017 SPRG		Primary	Brent Cochran	brent.cochran@tufts.edu
	20	17 SPRG	Primary	Amy Yee	amy.yee@tufts.edu
Studen	ts select articles	from the cu	rrent literatur	e, analyze their significance	e, and present them for discussion
in a ser	minar group.				

121168		Cell Behav	ior		
	Subject:	Catalog	g Nbr:		
	ISP	209B			
	20	017 SPRG	Primary	John Castellot	john.castellot@tufts.edu
	20	017 SPRG	Secondary	Daniel Jay	daniel.jay@tufts.edu
	20	017 SPRG	Secondary	Ira Herman	ira.herman@tufts.edu
	20	017 SPRG	Secondary	Michael Forgac	michael.forgac@tufts.edu
	20	017 SPRG	Secondary	Victor Hatini	Victor.Hatini@tufts.edu
	20	017 SPRG	Secondary	Peter Juo	Peter.Juo@tufts.edu
	20	017 SPRG	Secondary	Heber Nielsen	heber.nielsen@tufts.edu
	•	•	• • • • • • • • • • • • • • • • • • • •	uding cell motility and mito	osis; cell-cell and cell-matrix
interac	ctions; and rece	ptor-mediate	d endocytosis.		

123526	Qualifying Exam					
Subject:	Catalog Nbr:					
GENE	0000					
Students present and d	Students present and defend a proposal for research consisting of a statement of an original research problem					
in which a scientific question is asked and the experimental approach to answering the question is explained						
in a written proposal. The proposal is presented orally to the faculty.						

123606	Introduction to Genetics
Subject:	Catalog Nbr:

GENE 0201
2016 FALL Primary Erik Selsing erik.selsing@tufts.edu

Basic principles and current issues in genetics are the subject of the course. The focus will be on basic genetic principles. Topics will include Mendelian analysis, linkage, recombination/gene conversion, chromosomal abnormalities, crossover and segregation, developmental genetics and differentiation, chromosome structure, chromatin, position effects, meiosis and mitosis. Student presentations of research papers are used to familiarize the class with the manner in which genetic approaches can be applied experimentally.

123650	Cancer Genetics		
Subject:	Catalog Nbr:		
GENE	0203		
20	16 FALL Prima	ary Brent Cochran	brent.cochran@tufts.edu
20	16 FALL Prima	ary Karl Munger	Karl.Munger@tufts.edu
20	16 FALL Secor	ndary Garabed Sahagia	an gary.sahagian@tufts.edu
20	16 FALL Secor	ndary Ira Herman	ira.herman@tufts.edu
20	16 FALL Secor	ndary Amy Yee	amy.yee@tufts.edu
20	16 FALL Secor	ndary Stephen Bunnell	Stephen.Bunnell@tufts.edu
20	16 FALL Secor	ndary Charlotte Kuper	Wasser Charlotte.Kuperwasser@tufts.
20	16 FALL Secor	ndary Alexei Degterev	Alexei.Degterev@tufts.edu
20	16 FALL Secor	ndary Philip Tsichlis	Philip.Tsichlis@tufts.edu
20	16 FALL Secor	ndary Rachel Buchsbau	rachel.buchsbaum@tufts.edu
20	16 FALL Secor	ndary Philip Hinds	Phil.Hinds@tufts.edu
		•	

123785	Medical & Experimental Mammalian Genetics					
	Subject:	Catalog	g Nbr:			
	GENE	0208				
	2016	5 SUMR	Primary	Mary Handel	Mary_Ann.Handel@tufts.edu	

The course is an intensive, two-week immersion into mammalian genetics with presenters providing background and current research in important areas of mammalian genetics and its impact on health and disease. This course is offered at The Jackson Laboratory, Bar Harbor, ME. Students in the Mammalian Genetics Track have priority for this course; a limited number of slots are available for other Sackler students with permission from the Genetics program and the Dean's Office.

123914		Laborator	y Rotations		
	Subject:	Catalo	g Nbr:		
	GENE	0234			
	20	16 FALL	Primary	Rajendra Kumar-Singh	Rajendra.Kumar-Singh@tufts. edu
8-10 week laboratory rotations for first-year students are designed to provide experience with experimental design and theoretical aspects of the diverse research problems under investigation in various laboratories					

123936		Laboratory	Rotations			
	Subject:	Catalog	g Nbr:			
	GENE	0235				
	201	7 SPRG	Primary	Rajendra Kumar-Singh	Rajendra.Kumar-Singh@tufts. edu	
	2017 SPRG		Primary	Mary Handel	Mary_Ann.Handel@tufts.edu	
8-10 week laboratory rotations for first-year students are designed to provide experience with experimental						
design	design and theoretical aspects of the diverse research problems under investigation in various laboratories.					

123953	1	Laboratory	Rotations		
	Subject:	Catalog	g Nbr:		
	GENE	0236			
	2010	6 SUMR	Primary	Rajendra Kumar-Singh	Rajendra.Kumar-Singh@tufts. edu
	Subject:	Catalog	g Nbr:		
	GENE	0236			
	2016	6 SUMR	Primary	Rajendra Kumar-Singh	Rajendra.Kumar-Singh@tufts. edu
	2016	6 SUMR	Primary	Mary Handel	Mary_Ann.Handel@tufts.edu
8-10 week	laboratory rot	tations for	first-year stud	ents are designed to provide ex	perience with experimental
design and	theoretical as	spects of th	e diverse rese	earch problems under investigat	ion in various laboratories.

123972	Research F	Presentations				
Subject GENE	: Catalo; 0289	g Nbr:				
2	016 FALL	Primary	Erik Selsing	erik.selsing@tufts.edu		
2	016 FALL	Primary	Rajendra Kumar-Singh	Rajendra.Kumar-Singh@tufts. edu		
Students present progress reports on their research for questions and constructive criticism as well as gain						
experience in present	experience in presenting data and leading discussion.					

123991	Re	esearch P	resentations		
	Subject: GENE	Catalog 0290	g Nbr:		
	2017 9	SPRG	Primary	Erik Selsing	erik.selsing@tufts.edu
	2017 9	SPRG	Primary	Rajendra Kumar-Singh	Rajendra.Kumar-Singh@tufts. edu
Students present progress reports on their research for questions and constructive criticism as well as gain experience in presenting data and leading discussion.					

 124062
 Graduate Seminar

 Subject: Catalog Nbr:

 GENE
 0291

 2016 FALL
 Primary
 Rajendra Kumar-Singh
 Rajendra.Kumar-Singh@tufts. edu

 Visiting speakers from the Boston community and beyond present their scientific research to all members of

Visiting speakers from the Boston community and beyond present their scientific research to all members of the program, including faculty, students, and post-doctoral fellows.

Ta4097Subject: Catalog Nbr:GENE02922017 SPRGPrimaryRajendra Kumar-SinghRajendra.Kumar-Singh@tufts. eduVisiting speakers present their scientific research to all members of the program, including faculty, students, and post-doctoral fellows. Fall and Spring.

124116Special TopicsSubject:
GENECatalog Nbr:
0293In-depth information is provided on selected topics. Students may also pursue guided individual study of an approved topic.

124144Special TopicsSubject:
GENECatalog Nbr:
0294In-depth information is provided on selected topics. Students may also pursue guided individual study of an approved topic.

Subject: Catalog Nbr:
GENE 0295
2016 FALL Primary Erik Selsing erik.selsing@tufts.edu
Students select articles from the current literature, analyze their significance, and present them for discussion in a seminar group.

124231	J	Journal Club				
	Subject:	Catalog	Nbr:			
	GENE	0296				
	2017	SPRG	Primary	Erik Selsing	erik.selsing@tufts.edu	
Students select articles from the current literature, analyze their significance, and present them for discussion						

in a seminar group.

124255	(Graduate Research				
	Subject:	Catalo	g Nbr:			
	GENE	0297				
	2016	FALL	Primary	Naomi Rosenberg	naomi.rosenberg@tufts.edu	
	2016	FALL	Primary	Rajendra Kumar-Singh	Rajendra.Kumar-Singh@tufts. edu	
These courses provide guided research on a topic suitable for a doctoral thesis.						

124275	Graduate Research			
Subject:	Catalog Nbr:			
GENE	0298			
These courses provide guided research on a topic suitable for a doctoral thesis.				

124293		Graduate Research				
	Subject:	Catalog Nbr:				
	GENE	0299				
	202	L6 SUMR	Primary	Rajendra Kumar-Singh	Rajendra.Kumar-Singh@tufts. edu	
These courses provide guided research on a topic suitable for a doctoral thesis.						

124323		Masters Degree Only	
	Subject:	Catalog Nbr:	
	GENE	0402	

124347	PhD Degree Only				
Subject:	Catalog Nbr:				
GENE	0403				
Students enroll in this course when they receive permission to write and defend their theses from their thesis					
committees. This cours	e represents the effort in the final preparation of the doctoral thesis. A grade of "S" is				
automatically awarded	upon completion of the thesis.				

124365		PhD Degree Only
	Subject:	Catalog Nbr:
	GENE	0404
Students	enroll in this c	ourse when they receive permission to write and defend their theses from their thesis
committe	ees. This course	e represents the effort in the final preparation of the doctoral thesis. A grade of "S" is

automatically awarded upon completion of the thesis.

124386	PhD Degree Only
Subject:	Catalog Nbr:
GENE	0405

Students enroll in this course when they receive permission to write and defend their theses from their thesis committees. This course represents the effort in the final preparation of the doctoral thesis. A grade of "S" is automatically awarded upon completion of the thesis.

124411		Systems G	enetics		
!	Subject:	Catalo	g Nbr:		
	GENE	0410			
	202	16 FALL	Primary	Mary Handel	Mary_Ann.Handel@tufts.edu
	202	16 FALL	Primary	Gary Churchill	No Email on file.

This one-week course covers computational and experimental approaches to genetic studies that utilize whole genome approaches. Individuals interested in statistical and computational methods as well as biological problems are welcome. Topics include genetic mapping, gene expression microarray analysis and computational modeling of complex systems. This course is offered at The Jackson Laboratory, Bar Harbor, ME. Students in the Mammalian Genetics Track have priority for this course; a limited number of slots are available for other Sackler students with permission from the program and the Dean's Office.

124436	Experimen	tal Models of	Human Cancer	
	Subject: Catalog	Nbr:		
	GENE 0450			
	2016 SUMR	Primary	Mary Handel	Mary_Ann.Handel@tufts.edu
	2016 SUMR	Primary	Kevin Mills	No Email on file.

This ten-day graduate-level genetics course is designed for individuals entering the field of mouse genetics. The course focuses on the mouse as an experimental tool in cancer research. This course is offered at The Jackson Laboratory, Bar Harbor, ME. Students in the Mammalian Genetics Track have priority for this course; a limited number of slots are available for other Sackler students with permission from the Genetics program and the Dean's Office.

124459		Mammali	an Genetics I		
	Subject:	Catalo	g Nbr:		
	GENE	205A			
	2010	6 FALL	Primary	Erik Selsing	erik.selsing@tufts.edu
The cou	se reviews the g	enetic pri	nciples that ap	ply to mammals, including	g genetic mechanisms of sex

determination, genetic imprinting, and mitochondrial inheritance. Attention is focused on the ways in which mutation is manifested in disease phenotypes in humans.

124475		Mammalia	an Genetics II		
	Subject:	Catalo	g Nbr:		
	GENE	205B			
	20	17 SPRG	Primary	Mary Handel	Mary_Ann.Handel@tufts.edu
The cou	urse explores the	e methodolo	ogies that are o	urrently used to perform a	genetic analysis of mammals.

125165	Qualifying Exam
Subject:	Catalog Nbr:
MMB	0000

Students present and defend a proposal for research consisting of a statement of an original research problem in which a scientific question is asked and the experimental approach to answering the question is explained in a written proposal. The proposal is presented orally to the faculty.

125333	N	1olecular	Biology of Epi	somes & Plasmids	
	Subject:	Catalo	g Nbr:		
	MMB	0206			
	2017	SPRG	Primary	Michael Malamy	michael.malamy@tufts.edu
This c	ourse covers fundan	nental pro	pperties of F-fa	ctors and drug resistance fa	actors: roles of transposons in

This course covers fundamental properties of F-factors and drug resistance factors; roles of transposons in antibiotic resistance and plasmid evolution; detailed examinations of DNA processing for transfer in prokaryotic systems; regulatory mechanisms for fertility, replication, and incompatibility; and use of plasmids in genetic engineering.

125406	ŀ	lost Patho	ogen Interface		
	Subject:	Catalo	g Nbr:		
	MMB	0210			
	2017	SPRG	Primary	Joan Mecsas	joan.mecsas@tufts.edu
The goal of	this course is	to criticall	y read and eva	luate the scientific literatu	ure on bacterial pathogens and

The goal of this course is to critically read and evaluate the scientific literature on bacterial pathogens and
host defenses, with particular but not exclusive emphasis on innate immune defenses. Students are required
to read at least two papers per topic and discuss them in the group.

125430	Bacterial-Host Cell Interaction				
	Subject:	Catalo	g Nbr:		
	MMB	0211			
	2017	SPRG	Primary	Ralph Isberg	ralph.isberg@tufts.edu
The goal of this course is to critically read and evaluate the scientific literature on the cellular biology of					
bacterial pathogens, with particular emphasis on cultured cell models of microbial diseases. Students are					
required	to read at least t	wo naner	s per topic and	discuss them in the gro	un.

125473	Animal Viro	ology		
Subjec	t: Catalog	Nbr:		
MMB	0214			
	2016 SPRG	Primary	John Coffin	john.coffin@tufts.edu
	2016 SPRG	Primary	Ekaterina Heldwein	Katya.Heldwein@tufts.edu
	2016 SPRG	Secondary	Marta Gaglia	Marta.Gaglia@tufts.edu
	2016 SPRG	Secondary	Karl Munger	Karl.Munger@tufts.edu
	2016 SPRG	Secondary	James Munro	James.Munro@tufts.edu

Molecular aspects of viral replication and host-cell interactions are emphasized. Topics include virion structure; mechanisms of nucleic acid replication, transcription, and translation; virion assembly and release; genetics; mechanisms of transformation by oncogenic viruses; responses of the host to viral infection, tumor viruses and tumor cells; and mechanisms of persistent and slow virus infections. Prerequisites: a course in molecular biology or working knowledge of molecular techniques.

125630		Laborator	y Rotations		
	Subject:	Catalo	g Nbr:		
	MMB	0234			
	20:	16 FALL	Primary	Michael Malamy	michael.malamy@tufts.edu
8-10 week laboratory rotations for first-year students are designed to provide experience with experimental					
design and	d theoretical a	spects of tl	he diverse rese	earch problems under invest	igation in various laboratories.

125651	Laboratory	y Rotations				
Subject:	Catalo	g Nbr:				
MMB	0235					
203	17 SPRG	Primary	Michael Malamy	michael.malamy@tufts.edu		
8-10 week laboratory rotations for first-year students are designed to provide experience with experimental						
design and theoretical a	design and theoretical aspects of the diverse research problems under investigation in various laboratories.					

125665	Laboratory	Rotations			
Subject:	Catalo	g Nbr:			
MMB	0236				
20	16 SUMR	Primary	Michael Malamy	michael.malamy@tufts.edu	
8-10 week laboratory rotations for first-year students are designed to provide experience with experimental					
design and theoretical	aspects of th	ie diverse rese	earch problems under invest	igation in various laboratories.	

125685	N	Microbial Genetics & Microbiology I					
	Subject:	Catalo	g Nbr:				
	MMB	0241					
	2016	FALL	Primary	Andrew Camilli	andrew.camilli@tufts.edu		
	2016	FALL	Secondary	Michael Malamy	michael.malamy@tufts.edu		

2016 FALL Secondary Claudette Gardel Claudette.Gardel@tufts.edu

The goal of this course is to learn about the structure, growth, and genetics of bacteria and lambda bacteriophage. This course consists of text book reading, lectures and presentation and discussion of journal articles. Students are required to read one or two papers per topic and be prepared to discuss them in the group.

Applied Ethics for ScientistsSubject:Catalog Nbr:MMB02752016 FALLPrimaryRalph Isbergralph.isberg@tufts.edu

This course is a discussion/seminar course that treats selected topics related to ethical behavior in scientific work. Topics covered include fraud, plagiarism, data selection and analysis, record keeping, animal welfare, personnel issues, genetic screening and gene therapy, and conflict of interest. Enrollment is restricted to third and fourth year graduate students.

Subject: Catalog Nbr:

MMB 0291

2016 FALL Primary John Coffin john.coffin@tufts.edu

Visiting speakers present their scientific research to all members of the program, including faculty, students, and post-doctoral fellows.

Subject: Catalog Nbr:

MMB 0292

2017 SPRG Primary John Coffin john.coffin@tufts.edu

Visiting speakers present their scientific research to all members of the program, including faculty, students, and post-doctoral fellows.

125769Special TopicsSubject:
MMBCatalog Nbr:
0293In-depth information is provided on selected topics. Students may also pursue guided individual study of an approved topic.

125789	Special Topics
Subject:	Catalog Nbr:
MMB	0294
In-depth information is	s provided on selected topics. Students may also pursue guided individual study of an

approved topic.

125805	Journal Club)				
Subject:	Catalog	Nbr:				
MMB	0295					
20	16 FALL	Primary	John Coffin	john.coffin@tufts.edu		
These courses provide	These courses provide in-depth study and discussion of specific topics involving the critical review of current					
literature in a small group format. Given by faculty and graduate students (years two through four) and						
attended by all prograr	n members.					

125836	Journal Clu	b				
Subject	: Catalog	Nbr:				
MMB	0296					
2	017 SPRG	Primary	John Coffin	john.coffin@tufts.edu		
These courses provide	These courses provide in-depth study and discussion of specific topics involving the critical review of current					
literature in a small group format. Given by faculty and graduate students (years two through four) and						
attended by all progra	m members.					

125856	Graduate Research		
Subject:	Catalog Nbr:		
MMB	0297		
These courses provide guided research on a topic suitable for a doctoral thesis.			

125868	Graduate Research
Subject:	Catalog Nbr:
MMB	0298
These courses provide	guided research on a topic suitable for a doctoral thesis.

125887	Graduate Research				
	Subject:	Catalog Nbr:			
	MMB	0299			
	2016 SU	JMR Primary	Michael Malamy	michael.malamy@tufts.edu	
These cours	ses provide guide	d research on a topic	suitable for a doctoral thesis	S.	

125908	Masters Degree Only
Subject	: Catalog Nbr:
MMB	0402

Bree.Aldridge@tufts.edu

Course Bulletin

125927 PhD Degree Only

Subject: Catalog Nbr: MMB 0403

Students enroll in this course when they receive permission to write and defend their theses from their thesis committees. This course represents the effort in the final preparation of the doctoral thesis. A grade of "S" is automatically awarded upon completion of the thesis.

125955 PhD Degree Only

Subject: Catalog Nbr:

MMB 0404

Students enroll in this course when they receive permission to write and defend their theses from their thesis committees. This course represents the effort in the final preparation of the doctoral thesis. A grade of "S" is automatically awarded upon completion of the thesis.

125976 PhD Degree Only

Subject: Catalog Nbr:

MMB 0405

Students enroll in this course when they receive permission to write and defend their theses from their thesis committees. This course represents the effort in the final preparation of the doctoral thesis. A grade of "S" is automatically awarded upon completion of the thesis.

126020	l l	viicrobial P	hysiology & Di	fferentiation	
	Subject:	Catalog	Nbr:		
	MMB	207B			
	2016	SPRG	Primary	Claudette Gardel	Claudette.Gardel@tufts.edu
	2016	SPRG	Primary	Wai-Leung Ng	Wai-Leung.Ng@tufts.edu
	2016	SPRG	Secondary	Michael Malamy	michael.malamy@tufts.edu

Secondary

This course covers cellular controls of biosynthesis of DNA, RNA, and proteins; kinetics of cell division in bacteria; regulation of metabolism; and bacterial differentiation as a model system for development in higher organisms. Global regulatory mechanisms responsible for the control of gene expression are emphasized.

Bree Aldridge

126450	Qualifying Exam	
Subje	t: Catalog Nbr:	

IMM 0000

2016 SPRG

Students present and defend a proposal for research consisting of a statement of an original research problem in which a scientific question is asked and the experimental approach to answering the question is explained in a written proposal. The proposal is presented orally to the faculty.

426020

126717	Ir	ntro to Im	munology		
	Subject:	Catalo	g Nbr:		
	IMM	0212			
	2016	FALL	Primary	Peter Brodeur	peter.brodeur@tufts.edu
	2016 FALL		Primary	Henry Wortis	henry.wortis@tufts.edu
	2016	FALL	Primary	John Iacomini	John.Iacomini@tufts.edu

This is a survey based on lectures, texts, problem-solving and small group tutorials. Topics include the cellular basis of innate and adaptive immune responses, the mechanism of antigen receptor gene rearrangement, principles of tissue transplantation and the genetic and mechanistic problems underlying autoimmune and hypersensitivity diseases.

126797		Imm Mech	s of Disease I		
	Subject:	Catalo	g Nbr:		
	IMM	0215			
	201	6 FALL	Primary	Mercio Perrin	mercio.perrin@tufts.edu
	201	6 FALL	Secondary	Jeffrey Griffiths	jeffrey.griffiths@tufts.edu
	201	6 FALL	Secondary	Henry Wortis	henry.wortis@tufts.edu
	201	6 FALL	Secondary	Berri Jacque	Berri.Jacque@tufts.edu
	201	6 FALL	Secondary	Jonathan Davis	Jonathan.Davis@tufts.edu
	201	6 FALL	Secondary	Maria Alcaide Alonso	Pilar.Alcaide@tufts.edu
	201	6 FALL	Secondary	Jessamyn Bagley	Jessamyn.Bagley@tufts.edu

The course covers the pathogenesis of major infectious diseases including current knowledge of immune responses and approaches to prevention, diagnosis and treatment. Current studies of autoimmunity, hypersensitivity, leukemia and lymphoma are also covered.

126840		Imm Mech	mm Mechs In Disease II		
	Subject:	Catalo	g Nbr:		
	IMM	0216			
	201	.7 SPRG	Primary	Mercio Perrin	mercio.perrin@tufts.edu
The course covers the pathogenesis of major infectious diseases including current knowledge of immune					

The course covers the pathogenesis of major infectious diseases including current knowledge of immune responses and approaches to prevention, diagnosis and treatment. Current studies of autoimmunity, hypersensitivity, leukemia and lymphoma are also covered.

126857	1st Year Jo	ournal Club			
Subject	Catalog Nbr:				
IMM	0217				
2	016 FALL	Primary	Erik Selsing	erik.selsing@tufts.edu	
First-year students meet with the course director to discuss articles essential for an understanding of					
contemporary immunology. The development of analytic skills is emphasized.					

127114		Scientific &	Grant Wtng		
	Subject:	Catalog	Nbr:		
	IMM	0233			
	20	16 SPRG	Primary	Amy Gantt	Amy.Gantt@tufts.edu
	20	16 SPRG	Primary	Linden Hu	linden.hu@tufts.edu
	20	16 SPRG	Secondary	Naomi Rosenberg	naomi.rosenberg@tufts.edu
TI :	• 1	1			. 190

This course provides graduate students with the opportunity to develop the basic skills essential to the effective oral and written communication of scientific findings and research proposals. The course is a combination of lectures, writing assignments, and oral communication practice sessions with feedback provided by the faculty.

127136		Laboratory	Rotations		
Sul	bject:	Catalog	g Nbr:		
IM	М	0234			
	20:	15 FALL	Primary	Henry Wortis	henry.wortis@tufts.edu
	20:	16 FALL	Primary	Brigitte Huber	brigitte.huber@tufts.edu
	20:	16 FALL	Primary	Honorine Ward	honorine.ward@tufts.edu
8-10 week labora	atory ro	otations for	first-year stud	ents are designed to provide	e experience with experimental
design and theor	etical a	aspects of th	e diverse rese	arch problems under invest	igation in various laboratories.

127165		Laborator	y Rotations		
	Subject:	Catalo	g Nbr:		
	IMM	0235			
	20	17 SPRG	Primary	Brigitte Huber	brigitte.huber@tufts.edu
	20	17 SPRG	Primary	Henry Wortis	henry.wortis@tufts.edu
8-10 week laboratory rotations for first-year students are designed to provide experience with experimental					
design	and theoretical	aspects of th	ne diverse rese	arch problems under inves	stigation in various laboratories.

127179		Laboratory	Rotations		
	Subject:	Catalo	g Nbr:		
	IMM	0236			
	201	6 SUMR	Primary	Henry Wortis	henry.wortis@tufts.edu
8-10 week laboratory rotations for first-year students are designed to provide experience with experimental design and theoretical aspects of the diverse research problems under investigation in various laboratories.					

127217	Research Presentations
Subject:	Catalog Nbr:
IMM	0289

2015 FALL	Primary	Henry Wortis	henry.wortis@tufts.edu
2016 FALL	Primary	Honorine Ward	honorine.ward@tufts.edu

Students present progress reports on their research for questions and constructive criticism as well as gain experience in presenting data and leading discussion.

127238	R	esearch P	resentations		
	Subject:	Catalo	g Nbr:		
	IMM	0290			
	2016	SPRG	Primary	Henry Wortis	henry.wortis@tufts.edu
	2017	SPRG	Primary	Honorine Ward	honorine.ward@tufts.edu
Students present progress reports on their research for questions and constructive criticism as well as gain					
experie	nce in presenting o	data and I	eading discussi	on.	

127260	G	iraduate Se	eminar		
	Subject:	Catalog	Nbr:		
	IMM	0291			
	2015	FALL	Primary	Henry Wortis	henry.wortis@tufts.edu
	2016	FALL	Primary	Honorine Ward	honorine.ward@tufts.edu
Visiting speakers present their scientific research to all members of the program, including faculty, students, and post-doctoral fellows.					

127291	Graduate :	Seminar		
Subj	ject: Catalo	g Nbr:		
IMN	<i>l</i> 0292			
	2016 SPRG	Primary	Henry Wortis	henry.wortis@tufts.edu
	2017 SPRG	Primary	Honorine Ward	honorine.ward@tufts.edu
Visiting speakers p	resent their scie	ntific research	to all members of the progr	ram, including faculty, students,
and post-doctoral	fellows.			

127310		Special Topics
	Subject:	Catalog Nbr:
	IMM	0293
In-depth	n information is	provided on selected topics. Students may also pursue guided individual study of an
approve	ed topic.	

127329	Special Topics			
Subject:	Catalog Nbr:			
IMM	0294			
In-depth information i	In-depth information is provided on selected topics. Students may also pursue guided individual study of an			

approved topic.

127347	Journal Cl	Journal Club			
Subject:	Catalo	g Nbr:			
IMM	0295				
20	16 FALL	Primary	Stephen Bunnell	Stephen.Bunnell@tufts.edu	
Students in the research	Students in the research portion of their training meet to present and discuss recent papers of importance.				

127367	J	Journal Club			
	Subject:	Catalo	g Nbr:		
	IMM	0296			
	2017	SPRG	Primary	Stephen Bunnell	Stephen.Bunnell@tufts.edu
Studer	Students in the research portion of their training meet to present and discuss recent papers of importance.				

127391	Gr	Graduate Research			
Subj	ect:	Catalog Nbr:			
IMM	1	0297			
	2016 F	ALL Prin	nary	Naomi Rosenberg	naomi.rosenberg@tufts.edu
These courses prov	These courses provide guided research on a topic suitable for a doctoral thesis.				

127403	Graduate Research	
Subject:	Catalog Nbr:	
IMM	0298	
These courses provide guided research on a topic suitable for a doctoral thesis.		

127430	Graduate	Research		
	Subject: Catalo	g Nbr:		
	IMM 0299			
	2016 SUMR	Primary	Brigitte Huber	brigitte.huber@tufts.edu
	2016 SUMR	Primary	Henry Wortis	henry.wortis@tufts.edu
	2016 SUMR	Primary	Honorine Ward	honorine.ward@tufts.edu
These	courses provide guided rese	arch on a topic	suitable for a doctoral thes	is.

127436	Qualifying Exam		
Subject:	Catalog Nbr:		
NRSC	0000		
Students present and defend a proposal for research consisting of a statement of an original research problem			
in which a scientific qu	estion is asked and the experimental approach to answering the question is explained		

in a written proposal. The proposal is presented orally to the faculty.

127448		Masters Degree Only
	Subject:	Catalog Nbr:
	IMM	0402

127451	Cellular and	Molecular Tu	torials in Neuroscience	
Subjec	t: Catalog	Nbr:		
NRSC	0200			
	2016 FALL	Primary	Christopher Dulla	Chris.Dulla@tufts.edu
	2016 FALL	Secondary	Michele Jacob	michele.jacob@tufts.edu
	2016 FALL	Secondary	F Jackson	rob.jackson@tufts.edu
	2016 FALL	Secondary	Daniel Cox	dan.cox@tufts.edu
	2016 FALL	Secondary	Paul Davies	Paul.Davies@tufts.edu
	2016 FALL	Secondary	Giuseppina Tesco	Giuseppina.Tesco@tufts.edu
	2016 FALL	Secondary	Gerard Reijmers	Leon.Reijmers@tufts.edu
	2016 FALL	Secondary	Jamie Maguire	Jamie.Maguire@tufts.edu
	2016 FALL	Secondary	Yongjie Yang	Yongjie.Yang@tufts.edu
	2016 FALL	Secondary	Thomas Biederer	Thomas.Biederer@tufts.edu
	2016 FALL	Secondary	Dong Kong	Dong.Kong@tufts.edu

These small group tutorial sessions will introduce students to key principles in cellular and molecular neuroscience, provide students with the historical context in which key advances have been made, and engage students and faculty in informal, one-on-one discussions to deepen understanding of the material.

127475	PhD Degree Only
Subject:	Catalog Nbr:
IMM	0403

Students enroll in this course when they receive permission to write and defend their theses from their thesis committees. This course represents the effort in the final preparation of the doctoral thesis. A grade of "S" is automatically awarded upon completion of the thesis.

127491		PhD Degree Only
	Subject:	Catalog Nbr:
	IMM	0404
Students en	roll in this o	ourse when they receive permission to write and defend their theses from their thesis

Students enroll in this course when they receive permission to write and defend their theses from their thesis committees. This course represents the effort in the final preparation of the doctoral thesis. A grade of "S" is automatically awarded upon completion of the thesis.

127512	Developmental Neurobiology
Subject:	Catalog Nbr:
NRSC	0205

This is a small group, interactive course exploring the mechanisms underlying the formation of the differentiated nervous system. Morphological, biochemical, immunological, and molecular approaches are examined, with an emphasis on the utility of experimental model systems.

127521	PhD Degree Only
Subject:	Catalog Nbr:
IMM	0405

Students enroll in this course when they receive permission to write and defend their theses from their thesis committees. This course represents the effort in the final preparation of the doctoral thesis. A grade of "S" is automatically awarded upon completion of the thesis.

127621	Systems Ne	uroscience		
Subjec	t: Catalog	Nbr:		
NRSC	0310			
	2017 SPRG	Primary	Maribel Rios	Maribel.Rios@tufts.edu
	2017 SPRG	Primary	Giuseppina Tesco	Giuseppina.Tesco@tufts.edu
	2017 SPRG	Secondary	Daniel Jay	daniel.jay@tufts.edu
	2017 SPRG	Secondary	Thomas Sabin	thomas.sabin@tufts.edu
	2017 SPRG	Secondary	Bryan Ho	No Email on file.
	2017 SPRG	Secondary	Beverly Rubin	beverly.rubin@tufts.edu
	2017 SPRG	Secondary	Daniel Cox	dan.cox@tufts.edu
	2017 SPRG	Secondary	Paul Abourjaily	Paul.Abourjaily@tufts.edu
	2017 SPRG	Secondary	Lester Adelman	lester.adelman@tufts.edu
	2017 SPRG	Secondary	Gerard Reijmers	Leon.Reijmers@tufts.edu
	2017 SPRG	Secondary	Yongjie Yang	Yongjie.Yang@tufts.edu
	2017 SPRG	Secondary	Ron Riesenburger	No Email on file.
	2017 SPRG	Secondary	Neel Madan	Neel.Madan@tufts.edu

This course, a cross-listing with Tufts University School of Medicine, focuses on the structural and functional organization of the integrated nervous system with significant exposure to neurological disease processes.

127641	S	ynapse Ne	eurobiology		
	Subject:	Catalog	Nbr:		
	NRSC	0213			
	2016	FALL	Primary	Michele Jacob	michele.jacob@tufts.edu
	2016	FALL	Primary	Gerard Reijmers	Leon.Reijmers@tufts.edu
	2016	FALL	Secondary	Daniel Cox	dan.cox@tufts.edu
	2016	FALL	Secondary	Peter Juo	Peter.Juo@tufts.edu
	2016	FALL	Secondary	Jamie Maguire	Jamie.Maguire@tufts.edu

2016 FALL	Secondary	Christopher Dulla	Chris.Dulla@tufts.edu
2016 FALL	Secondary	Yongjie Yang	Yongjie.Yang@tufts.edu
2016 FALL	Secondary	Alan Kopin	alan.kopin@tufts.edu
2016 FALL	Secondary	Thomas Biederer	Thomas.Biederer@tufts.edu

This small group discussion course provides students with an in-depth understanding of how synapses function, how activity modulates function, and how synaptic ensembles coordinate simple behaviors.

127741	Scientific Writing Principles					
Subject:	Catalog	Nbr:				
NRSC	0220					
20	16 FALL	Primary	Paul Davies	Paul.Davies@tufts.edu		
A discussion and workshop-style course underscoring the fundamental principles underlying expository						
writing. This course centers on the improvement of each student's existing skills through interactive writing						
exercises. Enrollment is	limited to 10) students.				

127752	Neuroscience Laboratory Techniques				
Subject:	Catalog	g Nbr:			
NRSC	0233				
20	15 FALL	Secondary	Lakshmanan Iyer	Lax.Iyer@tufts.edu	
20	15 FALL	Secondary	Alenka Lovy	Alenka.Lovy@tufts.edu	
20	16 FALL	Primary	Jamie Maguire	Jamie.Maguire@tufts.edu	
The series of workshops exposes student to fundamental laboratory techniques, including tissue culture,					
genotyping, microscopy, immunohistochemistry, rodent handling, protein quantification, and experimental					
design. Restricted to fir	st-year Neur	oscience stude	nts.		

127776		Laborator	y Rotation			
	Subject:	Catalo	g Nbr:			
	NRSC	0234				
	20	16 FALL	Primary	F Jackson	rob.jackson@tufts.edu	
8-10 week laboratory rotations for first-year students are designed to provide experience with experimental						
design and th	neoretical	aspects of t	he diverse rese	arch problems unde	r investigation in various laboratories.	

127803	Laboratory	y Rotations		
Subject:	Catalo	g Nbr:		
NRSC	0235			
20	17 SPRG	Primary	F Jackson	rob.jackson@tufts.edu
8-10 week laboratory r	otations for	first-year stud	ents are designed to	provide experience with experimental
design and theoretical	aspects of th	ne diverse rese	arch problems und	er investigation in various laboratories.

127822		Laboratory Rotation
	Subject:	Catalog Nbr:
	NRSC	0236
0.40		and the section of the first section of the section

8-10 week laboratory rotations for first-year students are designed to provide experience with experimental design and theoretical aspects of the diverse research problems under investigation in various laboratories.

127830	Biochemical	Foundations i	n Neuroscience	
Subject:	Catalog I	Nbr:		
NRSC	0251			
20	16 FALL	Primary	Thomas Biederer	Thomas.Biederer@tufts.edu
20	16 FALL	Secondary	James Baleja	jim.baleja@tufts.edu
20	16 FALL	Secondary	Larry Feig	larry.feig@tufts.edu
20	16 FALL	Secondary	Laura Liscum	laura.liscum@tufts.edu
20	16 FALL	Secondary	Brian Schaffhausen	brian.schaffhausen@tufts.edu
20	16 FALL	Secondary	Michael Forgac	michael.forgac@tufts.edu
20	16 FALL	Secondary	Daniel Cox	dan.cox@tufts.edu
20	16 FALL	Secondary	Alex Bohm	Andrew.Bohm@tufts.edu
20	16 FALL	Secondary	Peter Juo	Peter.Juo@tufts.edu
20	16 FALL	Secondary	Stephen Moss	Stephen.Moss@tufts.edu
20	16 FALL	Secondary	Paul Davies	Paul.Davies@tufts.edu
20	16 FALL	Secondary	Gerard Reijmers	Leon.Reijmers@tufts.edu
20	16 FALL	Secondary	Yongjie Yang	Yongjie.Yang@tufts.edu
20	16 FALL	Secondary	James Munro	James.Munro@tufts.edu

This course covers fundamental biochemical principles, with special emphasis on mechanisms of particular importance to nervous system function, including neural signaling and non-equilibrium processes. Students will also be exposed to quantitative molecular approaches to studying the nervous system.

127868	Neurogenetics
Subject:	Catalog Nbr:
NRSC	0263

The course reviews principles of forward and reverse genetics, presents several animal model systems that are employed in neurogenetics research, and provides examples of genetic approaches that are used to study the molecules and neural circuits that regulate distinct neurobiological processes or are known to be altered in neurological disease states.

127898		Research	Presentations		
	Subject:	Catalo	g Nbr:		
	NRSC	0289			
	20	16 FALL	Primary	Michele Jacob	michele.jacob@tufts.edu
Students	s present progr	ess reports	on their resear	ch for questions and const	ructive criticism as well as gain
experier	nce in presentin	g data and	leading discuss	ion.	

Subject: Catalog Nbr:
NRSC 0290
2017 SPRG Primary Michele Jacob michele.jacob@tufts.edu
Students present progress reports on their research for questions and constructive criticism as well as gain experience in presenting data and leading discussion.

127981	Grad	luate Seminar		
	Subject: (Catalog Nbr:		
	NRSC ()291		
	2016 FAI	LL Primary	Michele Jacob	michele.jacob@tufts.edu
	2016 FAI	LL Primary	F Jackson	rob.jackson@tufts.edu
	speakers present the t-doctoral fellows.	ir scientific research	to all members of the prog	ram, including faculty, students,

128024	Graduate S	Seminar		
Subject:	Catalo	g Nbr:		
NRSC	0292			
20	16 SPRG	Primary	F Jackson	rob.jackson@tufts.edu
20	17 SPRG	Primary	Michele Jacob	michele.jacob@tufts.edu
20	17 SPRG	Primary	Thomas Biederer	Thomas.Biederer@tufts.edu
0 , ,		ntific research	to all members of the progra	am, including faculty, students,
and post-doctoral fello	WS.			

128062	Special Topics
Subject:	Catalog Nbr:
NRSC	0293
In-depth information is	provided on selected topics. Students may also pursue guided individual study of an
approved topic.	

128101		Special Topics
Subj	ject:	Catalog Nbr:
NRS	SC	0294
In-depth informati	ion is	provided on selected topics. Students may also pursue guided individual study of an

128157	Journal Club

Subject: Catalog Nbr: NRSC 0295

2016 FALL Primary F Jackson rob.jackson@tufts.edu

Students select articles from the current literature, analyze their significance, and present them for discussion in a seminar group.

128193		Journal Cl	np		
	Subject:	Catalo	g Nbr:		
	NRSC	0296			
	203	16 SPRG	Primary	F Jackson	rob.jackson@tufts.edu
	201	17 SPRG	Primary	Thomas Biederer	Thomas.Biederer@tufts.edu
Students	s select articles	from the cu	ırrent literatur	e, analyze their significance,	, and present them for discussion
in a sem	inar group.				

128216	Graduate Research
Subject:	Catalog Nbr:
NRSC	0297
These courses provide	guided research on a topic suitable for a doctoral thesis.

128237	Graduate Research
Subject:	Catalog Nbr:
NRSC	0298
These courses provide	guided research on a topic suitable for a doctoral thesis.

128248	Graduate Res	search		
Subject:	Catalog N	lbr:		
NRSC	0299			
20	16 SUMR	Primary	F Jackson	rob.jackson@tufts.edu
These courses provide	guided researc	h on a topic	c suitable for a doctoral thesis.	

128272		Masters Degree Only	
	Subject:	Catalog Nbr:	
	NRSC	0402	

128290	F	hD Degree Only	
	Subject:	Catalog Nbr:	
	NRSC	0403	

Students enroll in this course when they receive permission to write and defend their theses from their thesis committees. This course represents the effort in the final preparation of the doctoral thesis. A grade of "S" is awarded upon completion of the thesis.

128311	PhD Degree Only
Subject:	Catalog Nbr:
NRSC	0404

Students enroll in this course when they receive permission to write and defend their theses from their thesis committees. This course represents the effort in the final preparation of the doctoral thesis. A grade of "S" is awarded upon completion of the thesis.

128330	PhD Degree Only
Subject:	Catalog Nbr:
NRSC	0405

Students enroll in this course when they receive permission to write and defend their theses from their thesis committees. This course represents the effort in the final preparation of the doctoral thesis. A grade of "S" is awarded upon completion of the thesis.

128378		Biochemica	I Foundations	in Neuroscience Receptor,	Channel Mechanisms
Su	ıbject:	Catalog	Nbr:		
N	RSC	251B			
	20	16 FALL	Primary	Thomas Biederer	Thomas.Biederer@tufts.edu
	20	16 FALL	Secondary	Larry Feig	larry.feig@tufts.edu
	20	16 FALL	Secondary	Daniel Cox	dan.cox@tufts.edu
	20	16 FALL	Secondary	Peter Juo	Peter.Juo@tufts.edu
	20	16 FALL	Secondary	Stephen Moss	Stephen.Moss@tufts.edu
	20	16 FALL	Secondary	Paul Davies	Paul.Davies@tufts.edu
	20	16 FALL	Secondary	Gerard Reijmers	Leon.Reijmers@tufts.edu
	20	16 FALL	Secondary	Yongjie Yang	Yongjie.Yang@tufts.edu
				Il Foundations in Neuroscie r, and channel function in	

130459	Clinical I	mplications of B	Basic Research	
Subje	ct: Cata	log Nbr:		
SKME	0210)		
	2017 SPRG	Primary	James Schwob	jim.schwob@tufts.edu
This journal club cou	rse for MD/F	hD students is c	organized around the	"Clinical Implications of Basic Research"

column published in the New England Journal of Medicine. Students read a primary paper(s) highlighted in the column or one that is similar to those highlighted and discuss the work. The primary goal of this required course, which meets for one hour every other week, is to encourage and teach students to continually ask

how basic research can impact clinical medicine. The format also encourages students to sharpen their communication skills in a relaxed atmosphere.

136161		Structural	Biology		
	Subject:	Catalo	g Nbr:		
	SK	0202			
	20	16 SUMR	Primary	James Baleja	jim.baleja@tufts.edu
	20	16 SUMR	Primary	Alex Bohm	Andrew.Bohm@tufts.edu
This cou	rse covers the l	basic theory	and practice of	of Macromolecular Crystal	lography and NMR

136175	Tissue Engineering
Subject:	Catalog Nbr:
SK	0203
This course covers Sten	n Cell Biology and Tissue Scaffolds, the Principles of Bioreactor Design and Integrative
Approaches to Tissue E	ngineering.

136203		Imaging Techniques
	Subject:	Catalog Nbr:
	SK	0204
This course cov	vers Light I	Microscopy/Immunofluorescence, Confocal Microscopy and Electron Microscopy.
Computer-base	ed image a	analysis is incorporated into these modules. The samples generated during the Tissue

136219		Mentored Undergrad Teaching
	Subject:	Catalog Nbr:
	SK	0205

This course offers an opportunity for Sackler students to obtained mentored teaching experience. Each Sackler student collaborates with a TUSM and a Friedman student to develop a syllabus and three lectures on one of five disease topics (osteoporosis, breast cancer, asthma, metabolic syndrome, heart disease). Lectures are delivered to undergraduate Biology majors at Pine Manor College, Chestnut Hill, MA. Prerequisites: Year 3 or above.

136275	Δ.	Applied Ethics for Scientists			
	Subject:	Catalo	g Nbr:		
	SK	0275			
	2016	FALL	Primary	Daniel Jay	daniel.jay@tufts.edu
The cou	ırse is built around	l case stu	dy reading mat	erial and requires high	ly interactive discussion in which

The course is built around case study reading material and requires highly interactive discussion in which students analyze specific scenarios of ethical issues encountered in a research environment. Topics include: academic integrity issues/ fraud and misconduct/plagiarism/ data handling/notebooks, mentoring and conflict

Engineering module are used.

resolution and ethical use of animals and human subjects.

136292	Biomedica	l Techniques 8	& Research	
Subjec	t: Catalo	g Nbr:		
SK	0299			
	2016 FALL	Primary	Alexei Degterev	Alexei.Degterev@tufts.edu
	2017 SPRG	Primary	Gail Sonenshein	Gail.Sonenshein@tufts.edu
	2017 SPRG	Primary	Maria Alcaide Alonso	Pilar.Alcaide@tufts.edu
	2017 SPRG	Primary	Karl Munger	Karl.Munger@tufts.edu
	2017 SPRG	Primary	Caroline Genco	Caroline.Genco@tufts.edu
This course includes	research with	selected adviso	or. Visiting Students Only.	

136304	(Clinical Implications of Basic Research				
	Subject:	Catalo	g Nbr:			
	SKMD	0209				
	2016	FALL	Primary	James Schwob	jim.schwob@tufts.edu	
This jou	rnal club course fo	or MD/Ph	D students is o	rganized around the "Clini	cal Implications of Basic Research"	

This journal club course for MD/PhD students is organized around the "Clinical Implications of Basic Research" column published in the New England Journal of Medicine. Students read a primary paper(s) and discuss the work. The primary goal of this required course, is to encourage and teach students to continually ask how basic research can impact clinical medicine. The format also encourages students to sharpen their communication skills in a relaxed atmosphere.

136336	Laboratory	Rotations		
Subject:	Catalog	g Nbr:		
SKMD	0299			
20	16 SUMR	Primary	Naomi Rosenberg	naomi.rosenberg@tufts.edu
8-10 week laboratory r	otations for f	first-year stud	ents are designed to provide	experience with experimental
design and theoretical	aspects of th	e diverse rese	earch problems under investig	gation in various laboratories.
Fall, Spring, Summer.				

137576	(Qualifying	Exam		
	Subject:	Catalog	g Nbr:		
	PPET	0000			
	2017	' SPRG	Primary	Emmanuel Pothos	emmanuel.pothos@tufts.edu
Student	ts present and def	end a prop	osal for resea	rch consisting of a statement	t of an original research problem
in whicl	h a scientific ques	tion is aske	ed and the exp	erimental approach to answ	ering the question is explained
in a wri	tten proposal. The	proposal	is presented o	orally to the faculty.	

|--|

Subject: PPET	Catalog I 0211	Nbr:		
2015 F	ALL	Secondary	Theoharis Theoharides	theoharis.theoharides@tufts.e du
2016 F	ALL	Primary	Najla Fiaturi	Najla.Fiaturi@tufts.edu
2016 F	ALL	Primary	Martin Beinborn	martin.beinborn@tufts.edu
2016 F	ALL	Secondary	David Greenblatt	dj.greenblatt@tufts.edu
2016 F	ALL	Secondary	Margery Beinfeld	margery.beinfeld@tufts.edu
2016 F	ALL	Secondary	Richard Shader	richard.shader@tufts.edu
2016 F	ALL	Secondary	Michael Forgac	michael.forgac@tufts.edu
2016 F	ALL	Secondary	Jerold Harmatz	jerold.harmatz@tufts.edu
2016 F	ALL	Secondary	Karina Meiri	karina.meiri@tufts.edu
2016 F	ALL	Secondary	Emmanuel Pothos	emmanuel.pothos@tufts.edu
2016 F	ALL	Secondary	Alexei Degterev	Alexei.Degterev@tufts.edu
2016 F	ALL	Secondary	Paul Abourjaily	Paul.Abourjaily@tufts.edu

This course is a survey of some of the major classes of drugs, with particular emphasis on mechanisms of action and relevant organ systems and cellular physiology. Students are introduced to the central concepts, models and techniques in pharmacology.

137629	Clinical Pharmacology
Subject:	Catalog Nbr:
PPET	0212

This course is devoted to the discussion and presentation of therapeutic topics and the basic principles of therapeutic pharmacology. Subjects that are highlighted include: therapeutic drug monitoring, evaluation of side effects and toxicity, critical evaluation of clinical trial data, pharmacokinetic design of dose regimens, drugs in special populations and medical and legal issues in clinical pharmacology. A mixture of lecture, readings and clinical case-oriented problem-solving is used. Extensive independent study and reading is required.

137645		Addiction I	Medicine		
	Subject:	Catalo	g Nbr:		
	PPET	0213			
	20	17 SPRG	Primary	Emmanuel Pothos	emmanuel.pothos@tufts.edu
This course is	offered ir	conjunction	n with the Me	dical School. It provides an o	verview of the mechanisms of
action of drug	s of abuse	e and their t	reatment, as v	vell as the fundamentals of t	reatment of addiction in clinical
practice.					

137683	F	rinciples	of Immunopha	armacology	
	Subject:	Catalo	g Nbr:		
	PPET	0218			
	2016	FALL	Primary	Theoharis Theoharides	theoharis.theoharides@tufts.e du

This course investigates the appraisal of molecular mechanisms by which drugs can affect cellular processes underlying clinical syndromes such as hypersensitivity, rejection, autoimmunity and neuroimmune disorders. Emphasis is placed on select cases of how certain compounds were chosen for drug development and why many such promising drugs failed.

137698	Behavioral Pharmacology
Subject	: Catalog Nbr:
PPET	0219
This course is an in-de	pth examination of the mechanisms by which selected psychoactive agents alter mood
and behavior with em	phasis on the role of neurotransmitters and their receptors.

 137710
 Advances in Neurochem

 Subject: PPET
 Catalog Nbr: 0220

 This course focuses on the problem-based approach to the actions of neurotransmitters and neuromodulators

This course focuses on the problem-based approach to the actions of neurotransmitters and neuromodulators and related drugs at the molecular and cellular level.

137724	F	harmokin	etics in Biologi	cal Systems	
	Subject:	Catalog	Nbr:		
	PPET	0221			
	2016	FALL	Primary	David Greenblatt	dj.greenblatt@tufts.edu
	2016	FALL	Secondary	Karthik Venkatakrishnan	No Email on file.
	2016	FALL	Secondary	Jerold Harmatz	jerold.harmatz@tufts.edu
		e uptake a	nd clearance of	f drugs, using problem-solving	exercises and compute

137735	1	Toxicology	
Sub	ect:	Catalog Nbr:	
PPE	Γ	0222	

This course is an in-depth examination of the basic principles of toxicology based on discussion and presentation of selected examples. Subjects considered include apoptosis/necrosis, molecular mechanisms of neurotoxicities, species difference in toxicities, and chemical mutagenesis.

137756	Neuropeptides			
Subject:	Catalog Nbr:			
PPET	0224			
This course entails det	This course entails detailed reading and critical review of the classical and modern literature on the discovery,			

This course entails detailed reading and critical review of the classical and modern literature on the discovery chemistry, anatomical distribution, biosynthesis, physiology, pharmacology and current and possible future clinical uses of neuropeptides.

137777	Introduction to Drug Metabolism

Subject: Catalog Nbr: PPET 0225

This is a readings and presentation course designed to illustrate the processes involved with drug metabolism, to describe the non-drug (non-substrate) factors influencing drug metabolism, and to review and critique methods used for the study of drug metabolism.

137850		Translation	nal Pharmacol	ogy II	
	Subject: PPET	Catalog 0232	g Nbr:		
	20	16 SPRG 17 SPRG 17 SPRG	Primary Primary Primary	Margery Beinfeld Najla Fiaturi Martin Beinborn	margery.beinfeld@tufts.edu Najla.Fiaturi@tufts.edu martin.beinborn@tufts.edu
	urse continues v e concepts, mod	•		0,	. It covers major classes of drugs

137860	S	cientific V	Vriting and Pre	sentation Skills	
	Subject:	Catalo	g Nbr:		
	PPET	0233			
	2015	FALL	Primary	Jeanne Fahey	No Email on file.
	2016	FALL	Primary	Emmanuel Pothos	emmanuel.pothos@tufts.edu
	2016	FALL	Secondary	David Greenblatt	dj.greenblatt@tufts.edu
	2016	FALL	Secondary	Richard Shader	richard.shader@tufts.edu
This co	ourse provides grad	uate stud	ents with the o	pportunity to develop the ba	asic skills essential to the
effecti	ve oral and written	communi	cation of scient	ific findings and research pr	roposals. The course is a

combination of lectures, writing assignments, and oral communication practice sessions.

137871		Laborator	y Rotations		
	Subject:	Catalo	g Nbr:		
	PPET	0234			
	20	16 FALL	Primary	Emmanuel Pothos	emmanuel.pothos@tufts.edu
8-10 we	ek laboratory r	otations for	first-year stud	ents are designed to provide	experience with experimental
design a	and theoretical	aspects of t	he diverse rese	earch problems under investi	gation in various laboratories.

137881		Laboratory	Rotations		
	Subject:	Catalo	g Nbr:		
	PPET	0235			
	20	17 SPRG	Primary	Emmanuel Pothos	emmanuel.pothos@tufts.edu

8-10 week laboratory rotations for first-year students are designed to provide experience with experimental design and theoretical aspects of the diverse research problems under investigation in various laboratories.

137889	Laboratory Rotations			
Subject:	Catalog Nbr:			
PPET	0236			
8-10 week laboratory rotations for first-year students are designed to provide experience with experimental				
design and theoretical	aspects of the diverse research problems under investigation in various laboratories.			

137918		Graduate	Seminar		
	Subject:	Catalo	g Nbr:		
	PPET	0291			
	20	15 FALL	Primary	David Greenblatt	dj.greenblatt@tufts.edu
	20	16 FALL	Primary	Emmanuel Pothos	emmanuel.pothos@tufts.edu
Visiting speakers present their scientific research to all members of the program, including faculty, students,					
and post-doo	toral fello	ws.			

137928	Graduate S	eminar		
Subject:	Catalog	Nbr:		
PPET	0292			
20	17 SPRG	Primary	David Greenblatt	dj.greenblatt@tufts.edu
20	17 SPRG	Primary	Emmanuel Pothos	emmanuel.pothos@tufts.edu
Visiting speakers present their scientific research to all members of the program, including faculty, students,				
and post-doctoral fello	WS.			

137939	Special Topics			
Subject:	Catalog Nbr:			
PPET	0293			
In-depth information is provided on selected topics. Students may also pursue guided individual study of an				
approved topic.				

137959	Special Topics			
Subject:	Catalog Nbr:			
PPET	0294			
In-depth information is provided on selected topics. Students may also pursue guided individual study of an				
approved topic.				

137978	Journal Club

Subject: Catalog Nbr: **PPET** 0295 margery.beinfeld@tufts.edu 2015 FALL Primary Margery Beinfeld emmanuel.pothos@tufts.edu 2015 FALL Primary **Emmanuel Pothos** Najla.Fiaturi@tufts.edu 2016 FALL **Primary** Najla Fiaturi jerold.harmatz@tufts.edu 2016 FALL Secondary Jerold Harmatz

Students select articles from the current literature, analyze their significance, and present them for discussion in a seminar group.

137989		Journal Clu	ıb		
	Subject:	Catalog	g Nbr:		
	PPET	0296			
	201	.6 SPRG	Primary	Margery Beinfeld	margery.beinfeld@tufts.edu
	201	.7 SPRG	Primary	Najla Fiaturi	Najla.Fiaturi@tufts.edu
	201	.7 SPRG	Secondary	Jerold Harmatz	jerold.harmatz@tufts.edu
	201	.7 SPRG	Secondary	Emmanuel Pothos	emmanuel.pothos@tufts.edu
Studer	nts select articles	from the cu	rrent literature	, analyze their significance, a	and present them for discussion
in a se	minar group.				

138000	Graduate Research				
Su	ubject:	Catalog NI	or:		
PF	PET	0297			
	2016	ALL	Primary	Emmanuel Pothos	emmanuel.pothos@tufts.edu
These courses p	rovide guid	ded research	on a topic	suitable for a doctoral thesis.	

138007	G	Graduate Research			
	Subject:	Catalo	g Nbr:		
	PPET	0298			
	2017	SPRG	Primary	Emmanuel Pothos	emmanuel.pothos@tufts.edu
These courses provide guided research on a topic suitable for a doctoral thesis.					

138017	Graduate Research				
	Subject:	Catalog	Nbr:		
	PPET	0299			
	2016	SUMR	Primary	Emmanuel Pothos	emmanuel.pothos@tufts.edu
These cours	es provide gui	ded resea	rch on a topic	suitable for a doctoral thesis.	

138026	Masters Degree Only
Subject	Catalog Nbr:

PPET	0402		

138033	PhD Degree Only
Subject	: Catalog Nbr:
PPET	0403

Students enroll in this course when they receive permission to write and defend their theses from their thesis committees. This course represents the effort in the final preparation of the doctoral thesis. A grade of "S" is awarded upon completion of the thesis.

138043	PhD Degree Only
Subject:	Catalog Nbr:
PPET	0404

Students enroll in this course when they receive permission to write and defend their theses from their thesis committees. This course represents the effort in the final preparation of the doctoral thesis. A grade of "S" is awarded upon completion of the thesis.

138052	PhD Degree Only
Subject:	Catalog Nbr:
PPET	0405

Students enroll in this course when they receive permission to write and defend their theses from their thesis committees. This course represents the effort in the final preparation of the doctoral thesis. A grade of "S" is awarded upon completion of the thesis.

138644		Transfer Credit
	Subject:	Catalog Nbr:
	TRAN	9999

138674		Micro Gene	& Microbio II		
	Subject:	Catalog	Nbr:		
	MMB	0242			
	20	17 SPRG	Primary	Andrew Camilli	andrew.camilli@tufts.edu
	20	17 SPRG	Secondary	Michael Malamy	michael.malamy@tufts.edu
	20	17 SPRG	Secondary	Carol Kumamoto	carol.kumamoto@tufts.edu
	20	17 SPRG	Secondary	Ekaterina Heldwein	Katya.Heldwein@tufts.edu
	20	17 SPRG	Secondary	Honorine Ward	honorine.ward@tufts.edu
	20	17 SPRG	Secondary	Athar Chishti	Athar.Chishti@tufts.edu
	20	17 SPRG	Secondary	Wai-Leung Ng	Wai-Leung.Ng@tufts.edu

138797	T	utorial in N	Neural Systems	s and Disease Mechanisms	
	Subject:	Catalog	Nbr:		
	NRSC	0312			
	2017	SPRG	Primary	Maribel Rios	Maribel.Rios@tufts.edu
	2017	SPRG	Primary	Giuseppina Tesco	Giuseppina.Tesco@tufts.edu
	2017	SPRG	Secondary	Larry Feig	larry.feig@tufts.edu
	2017	SPRG	Secondary	Michele Jacob	michele.jacob@tufts.edu
	2017	SPRG	Secondary	F Jackson	rob.jackson@tufts.edu
	2017	SPRG	Secondary	Klaus Miczek	klaus.miczek@tufts.edu
	2017	SPRG	Secondary	Gerard Reijmers	Leon.Reijmers@tufts.edu
	2017	SPRG	Secondary	Jamie Maguire	Jamie.Maguire@tufts.edu
	2017	SPRG	Secondary	Christopher Dulla	Chris.Dulla@tufts.edu
	2017	SPRG	Secondary	Yongjie Yang	Yongjie.Yang@tufts.edu
	2017	SPRG	Secondary	Alain Charest	Alain.Charest@tufts.edu
	2017	SPRG	Secondary	Dong Kong	Dong.Kong@tufts.edu

This tutorial is designed as a companion course to NRSC 0310, in order to expand students' understanding of research approaches to common neurological diseases. In preparation for each discussion, students will read historical and recent publications relevant to the class topic, followed by critical discussions of past research advances made and future approaches that might prove most effective in translational research efforts.

139088	Α	Advanced Cellular Immunology			
Sub	bject:	Catalog N	Nbr:		
IM	M	0245			
	2016	FALL	Primary	Brigitte Huber	brigitte.huber@tufts.edu
					- 11 1 -1

This course is designed to give students a solid background in contemporary Cellular Immunology. The course will be based on a lecture series supplemented by extensive readings from the current literature. Thirty minutes of each course is dedicated to discuss the assigned reading material, which is two papers per lecture. Prerequisite: IMM 0212 or equivalent.

139091	System Ap	proaches to Ir	nmunology	
Subject:	Catalog	g Nbr:		
IMM	0252			
20	17 SPRG	Primary	Alexander Poltorak	Alexander.Poltorak@tufts.edu
The course introduces mouse as the main model for studies of human biology. It starts with the mouse				
genetics, continues wit	h classical ge	enetic analysis	in the mouse, and moves to g	genetic basis of immunological
phenomena such as receptor editing, B-cell tolerance and autoimmunity. At the end, two lectures and				
hands-on workshops fa	amiliarize stu	dents with the	e basics of microarray analysis	and next generation

sequencing.

139092	Immunoche	emistry- Signal	ing and Dynamics	
Subject:	Catalog	Nbr:		
IMM	0250			
20	17 SPRG	Primary	Stephen Bunnell	Stephen.Bunnell@tufts.edu
20	17 SPRG	Secondary	Marta Gaglia	Marta.Gaglia@tufts.edu
The course covers the genetic basis for lymphocyte differentiation, receptor gene rearrangement, T and B cell				
antigen-receptor diver	sity and selec	tion, tolerance	, autoimmunity and gene	expression.

139171		Laboratory	Research Exp	perience					
Su	ubject:	Catalog	Nbr:						
PI	PET	0134							
	201	.6 FALL	Primary	Emmanuel Pothos	emmanuel.pothos@tufts.edu				
16-20 week labo	oratory r	otations for	Master's stud	dents are designed to provid	de experience with experimental				
design and theo	retical a	spects of th	e diverse rese	arch problems under invest	design and theoretical aspects of the diverse research problems under investigation in various laboratories.				

139172	Laboratory	/ Research Exp	perience	
Subjec	: Catalo	g Nbr:		
PPET	0135			
	017 SPRG	Primary	Emmanuel Pothos	emmanuel.pothos@tufts.edu
16-20 week laboratory rotations for Master's students are designed to provide experience with experimental				
design and theoretica	I aspects of th	ne diverse rese	earch problems under investi	gation in various laboratories.

139204	Teaching Infectious Diseases				
	Subject: Catalog	Nbr:			
	SK 0115				
	2016 SUMR	Primary	Berri Jacque	Berri.Jacque@tufts.edu	
	2016 SUMR	Primary	Desislava Raytcheva	No Email on file.	

The course provides the background to teach about infectious disease in high school classrooms. The course is based on a 10th – 12th grade (Biology II) curriculum that has been developed by a partnership between a group of Boston teachers and infectious disease specialists from Tufts Medical School. The goal of the course is to teach the key scientific concepts underlying the curriculum - how bacteria, viruses, and parasites cause infectious diseases and how the immune system defends the body against the attack, as well as the pedagogical strategies to deliver the content in the classroom using a variety of inquiry-based constructivist approaches.

139290	Rotation			
Subje	t: Catalog	Nbr:		
SK	0236			
	2016 SUMR	Primary	Pedram Hamrah	No Email on file.

139373	<u> </u>	Applying Quality Improvement Methods in Healthcare and Public Health				
	Subject:	Catalo	g Nbr:			
	CTS	0231				
	2017	SPRG	Primary	Denise Daudelin	No Email on file.	
This course	This course aims to provide a broad overview of current trends, core concepts, and methods in quality					
improvement (QI) and demonstrate their application to healthcare and public health. The course focuses on						
application	n. and includes	didactic in	struction, gro	up discussions, and individ	ual and group projects.	

139453	Special Topics			
Subject:	Catalog Nbr:			
CMDB	0293			
In-depth information is	In-depth information is provided on selected topics. Students may also pursue guided individual study of an			
approved topic. Fall an	d Spring.			

139454		Special Topics
	Subject:	Catalog Nbr:
	CMDB	0294

139463	Macromolecular Structural Determination			
Subject:	Catalog Nbr:			
ВСНМ	0202			
This is an intensive workshop covering the basic theory and practice of modern protein crystallography and				
NMR. The course alter	nates between lectures, hands-on demos, and computer exercises.			

139466		Post-placement Rotation
	Subject:	Catalog Nbr:
	SK	0234

139467		Post-placement Rotation
	Subject:	Catalog Nbr:
	SK	0235
	Subject:	Catalog Nbr:
	SK	0235

139826 Advanced Scientific Ethics

Subject: Catalog Nbr:
SK 0375
2016 FALL Primary Daniel Jay daniel.jay@tufts.edu

This is an NIH-mandated refresher course for responsible conduct of research (RCR) for 5th year students. It builds on SK 0275, Scientific Ethics; students will work in teams to develop a new case study addressing an RCR issue, provide a written in depth analysis and teach the case study to a small group of students enrolled in SK 0275 under the supervision of the course director. The class provides opportunities for team building, writing, ethical analysis and teaching; grading will be based on the quality of case study and analysis, teaching, effort and participation.

140064	Advanced Topics in Biostatistics				
Subj	ject: Catalo	g Nbr:			
CTS	0533				
	2016 FALL	Primary	Norma Terrin	norma.terrin@tufts.edu	
	2016 FALL	Primary	Farzad Noubary	Farzad.Noubary@tufts.edu	

This course provides background in advanced applied statistical methods in clinical research. Topics in the course include Poisson, multinomial, and ordinal regression, competing risk survival models, longitudinal data analysis, and hierarchical mixed models. The course provides students with the statistical foundations of these methods and their applications in clinical research.

140127	Advanced E	Advanced Epidemiology & Regression Methods: An Integrated Approach				
Sub	ject: Catalog	Nbr:				
CTS	0575					
	2017 SPRG	Primary	Jessica Paulus	Jessica.Paulus@tufts.edu		
	2017 SPRG	Primary	Farzad Noubary	Farzad.Noubary@tufts.edu		

This course serves as an introduction to more advanced topics in epidemiologic study design and biostatistical modeling with a focus on multivariate regression methods. It begins with the randomized clinical trial as a paradigm, and proceed to examine observational designs in depth, including prospective and retrospective cohorts, and those sampling from an underlying cohort (i.e. case-control). Design, sampling and analysis strategies and the biases that are specific to each study design will be discussed.

140320	C	esign and	d Analysis of B	ioequivalence Studies		
	Subject:	Catalo	g Nbr:			
	PPET	0281				
	2017	SPRG	Primary	Emmanuel Pothos	emmanuel.pothos@tufts.edu	
A generic drug is bioequivalent to a brand name drug when their bioavailabilities (assessed by the respective						
plasma concentration time curves) after administration in the same molar dose are essentially the same. The						
compariso	comparison of the bioavailabilities is examined by conducting a bioequivalence study. The course will train the					

students in the design and data analysis of bioequivalence studies.

140762 Basic Skills for Scientists I

Subject: Catalog Nbr:

SK 0101

This three-module course is designed to give trainees basic skills in oral and written presentation, in approaches to the reading of the scientific literature, and designing experiments and interpreting quantitative data.

140763 Basic Skills for Scientists II

Subject: Catalog Nbr:

SK 0102

This three module course is designed to give trainees basic skills in in presenting data and in writing grant applications.

141543 Translational Medicine - Drug Discovery to Clinical Development

Subject: Catalog Nbr:

PPET 0205

2016 FALLPrimaryEmmanuel Pothosemmanuel.pothos@tufts.edu2016 FALLPrimaryChandrasekhar NatarajanChandrasekhar.Natarajan@tuf ts.edu

This comprehensive course covers key processes from drug discovery to development, including the progression and translation of scientific information through different development stages and the transition to clinical studies, to increase the probability of creating a successful therapeutic product The goal is to impart sufficient background to provide an overall understanding of Translational Medicine that is integral to scientific rationale in Drug Research and Development.

141547 Mouse Transgenic Model

Subject: Catalog Nbr:

CMDB 0350

This course is designed to give an overview of using the mouse to develop transgenic models of gene expression and gene targeting. In the first half of this course, students will discuss basic transgenic and gene targeting construct design, methods to generate transgenic mice by microinjection methods, and conditional and inducible systems. In the second half of the course, the focus will be on genome editing techniques such as CRISPR/Cas9, zinc finger nucleases, and TALENs, as well as their applications.

141552 Introduction to Infectious and Inflammatory Diseases

Subject: Catalog Nbr:

IMM 0223

2016 SUMR Primary Miguel Stadecker miguel.stadecker@tufts.edu

2016 SUMR	Primary	Ralph Isberg	ralph.isberg@tufts.edu
2016 SUMR	Primary	Andrew Plaut	andrew.plaut@tufts.edu
2016 SUMR	Primary	Linden Hu	linden.hu@tufts.edu

This course is comprised of three integrated components; 1) a Medical Microbiology and Inflammation/Immunology Tutorial designed to introduce students to pathogens and pathophysiology of infectious and inflammatory diseases, 2) Infectious and Inflammatory Diseases Problem-Based Learning designed to introduce students to clinical cases, and 3) Teaching Clinics designed to expose students to real clinical cases and treatment options.

141613	S	Survey of Clinical Care Research
	Subject:	Catalog Nbr:
	CTS	0125

This course offers an introduction to contemporary topics and instruments in clinical care research, with a focus on the role of outcomes research, health economics, systematic reviews and clinical decision making in clinical and translational science. Foundational concepts in clinical trial design (pragmatic and explanatory), meta-analysis and systematic review, health services research, bench-to-bedside translational research, decision analysis, pharmaco-economics and prediction models are surveyed by program faculty. This course also reinforces and applies core concepts in biostatistics and epidemiology by illustrating how study designs and statistical approaches may be applied in the context of these designs and analytic approaches, as well as highlighting pitfalls to certain applications.

141614	Principles of Biostatistics for Clinical Research
Subject:	Catalog Nbr:
CTS	0127

This course introduces the basic principles and applications of statistics, as they are applied to problems in clinical research. The emphasis is on developing an understanding of the assumptions, limitations, practical considerations and critical thinking in the use of statistical methods in data arising from continuous, binary, and time-to-event data. This course will also introduce biostatistical modeling with a focus on multivariate regression methods. Through webinars, the course will include data exercises and class discussion of articles from the scientific literature that apply methods covered in lectures.

141615		Elements of Epidemiology for Clinical Research
	Subject:	Catalog Nbr:
	CTS	0123

This course serves as an introduction to topics in epidemiologic study design and analysis, with a focus on those relevant to clinical epidemiology and comparative effectiveness research. After examining the randomized clinical trial as a paradigm, the course proceeds to review the major observational designs, including ecologic, cross-sectional, cohort, and case-control studies. For each study design, relevant sampling and analytical strategies, measures of association and the attendant biases will be covered. Principles and methods will be illustrated through several interactive webinars that include discussion of articles from the literature, data analytic exercises, and causal diagrams.

141715	Health Economics			
Subject	Catalog Nb	r:		
CTS	0557			
2	017 SPRG P	rimary	James Chambers	James.Chambers@tufts.edu

This course aims to introduce health care professionals and clinical researchers to key economic concepts and their relation to health care. The course is designed for students with no or rudimentary understanding of economics. In addition to providing students with a foundation in economics, the course will provide students with an understanding of the structure and performance of the US health care system, and an introduction to methods for the economic evaluation of medical technology. The course will also include lectures on the regulation of medical technology, health care innovation, and emerging health policy trends. Coursework will include a workshop in which students will gain hands-on experience manipulating economic evaluations for medical technology.