126371	Introduction	n to Microbi	ology: A Molecular Approac	ch
Subject:	Catalog	Nbr:		
MBS	0200			
201	7 FALL	Primary	Claudette Gardel	Claudette.Gardel@tufts.edu
virology, mycology) with of, and the search to un and development of bac teach students to confro	n cell biology derstand, the cteria, viruses ont biologica and critical f	, biochemistr e regulation o s, and other i l problems fr aculties to th	y, biophysics, and genetics. of gene expression in relatio infectious agents. The overa	icrobiology (e.g., bacteriology, This course describes the study n to the growth, metabolism, all course objectives are to 1) ork, 2) encourage students to olutions to the problems

126396	Medical Hist	tology		
Subject:	Catalog	Nbr:		
MBS	0202			
201	L7 FALL	Primary	Alvar Gustafson	al.gustafson@tufts.edu
tissues (organs) at the li cell biology and histolog structural composition a objectives are to 1) deve adequate perspective a the scheme of other bas tissues is an important a	ght and elect gy courses. Al- and function, elop the conc nd preparatic sic and clinica approach to t	ron microsco though lectu important c cept of the in on in order to al biomedical the study of t	opic levels. As such it combi ire and laboratory sessions linical correlations are provise parable relationship of for integrate the knowledge of sciences, and 3) demonstra- the human body in general a	orm and function, 2) provide of cells, tissues, and organs into ate that the study of cells and

126423	Cell Biology		
Subject:	Catalog Nbr:		
MBS	0201		
20	17 FALL Primar	y John Castellot	john.castellot@tufts.edu
tissues (organs) at the cell biology and histolo structural composition objectives are to 1) de adequate perspective the scheme of other b tissues is an important	light and electron micr gy courses. Although I and function, importa velop the concept of th and preparation in ord asic and clinical biomed approach to the study	oscopic levels. As such it co ecture and laboratory session nt clinical correlations are p ne inseparable relationship of er to integrate the knowled dical sciences, and 3) demore of the human body in gene	F cells (tissues), and organizations of ombines the principles of traditional ons stress the relationships between provided. The overall course of form and function, 2) provide ge of cells, tissues, and organs into instrate that the study of cells and eral a strategy that can assist in
developing and streng judgment.	hening powers of criti	cal observation, problem so	olving, diagnostic reasoning, and

126482		Biochemist	ry		
S	ubject:	Catalog	Nbr:		
N	1BS	0203			
	20	17 FALL	Primary	James Baleja	jim.baleja@tufts.edu
physiologic proc structure of maj biochemical rea processes, disea overall course o	cesses. N jor biocl actions c ase state bjective ogic fund	While empha hemical subs letermine ph es are preser es are to 1) u ction, 2) begi	isis is placed of tances and of ysiologic func- nted to show nderstand ho n to understa	on functional and regulat f enzymatic reactions is r ction and regulation. Alth how specific biochemical w genetic regulation and	resents the biochemical basis for fory aspects, a solid knowledge of the equired for understanding how hough emphasis is placed on normal defects can lead to illnesses. The metabolic reactions determine s of disease, and 3) use biochemical

126526	Immunolog	gy				
Subject:	Catalog	g Nbr:				
MBS	0204					
20	17 FALL	Primary	Peter Brodeur	peter.brodeur@tufts.edu		
This course describes t	he study of t	he structure a	nd function of the cells,	tissues, organs, and molecules that		
are responsible for pro	tecting the b	ody against in	vading pathogens and ir	nfectious disease. Basic information is		
provided on host defer	nse mechanis	ms, origins an	d functions of immune of	cells, innate immunity, the		
complement system, a	nd specific in	nmunity (hum	oral and cell mediated n	nechanisms). Topics also include		
antibody structure and	antibody structure and function, antibody genetics and B cell development, T cell differentiation and					
activation, cellular coo	activation, cellular cooperation and control of the immune response. Important clinical information is also					
	0// //	•		nderlying mechanisms of		
transplantation immun	ology and tu	mor immunol	ogy, various forms of im	munodeficiency including HIV, and		
methods of manipulati	methods of manipulating the immune system to treat immunologically mediated diseases. The overall course					
objectives are to 1) inte	roduce stude	nts to importa	ant concepts in modern	medical immunology, and 2) teach		
immunological mechar	nisms that ha	ve direct clini	cal application.			

126554	Intro To C	linical Medicir	ne	
Subje	ct: Catalo	g Nbr:		
MBS	0205			
	2017 FALL	Primary	Richard Glickman-Simon	richard.glickman-simon@tuft s.edu
in Western countrie pathophysiology; ar diagnostic testing, a the first half to the medicine and public alternative medicine course are to 1) ide	s. During the fi d the fundame nd modern the nost prevalent health, health are also cover htify the major	rst half, studer entals of clinica trapeutics. Dur diseases that promotion an red in the cont the determina	ne as practiced by physicians and ints are introduced to basic huma al medicine including history taki ring the second half, students ap plaque the developed world. Issued d disease prevention, behaviora rext of applicable disease states. ants of health genetic, environme influence their health effects; 2)	an physiology; ing, the physical examination ply information learned in ues pertaining to population I influences on health, and The overall objectives of the ental, behavioral and social

processes undertaken to arrive at a diagnosis, formulate a treatment plan, counsel a patient, and assess the benefits and harms of an intervention; 3) explore the relevant professional, ethical and interpersonal parameters that define the patient-physician relationship; 4) explain the scientific rationale behind medical decision-making and identify the major non-scientific factors that influence the day-to-day practice of medicine; 5) illustrate common diagnostic, treatment and preventive interventions for selected conditions and describe the principles governing their safe and effective clinical application; and 6) gain first-hand experience in the collection, organization, interpretation, analysis and communication of clinical information.

126566		Physiology			
Sul	bject:	Catalog	Nbr:		
ME	3S	0206			
	20	18 SPRG	Primary	Douglas Jefferson	douglas.jefferson@tufts.edu
sections: cellular gastrointestinal p The overall cours physiologic princi	and no physiol e obje iples o) provi	euromuscular ogy; and end ctives are to f the human l de an import	physiology; ocrine and re 1) provide st oody, 2) inte	cardiovascular and respirato eproductive physiology. udents with a thorough unde grate physiologic information on for continuing clinical stud	erstanding of the basic n with other biomedical

126605	Basic Huma	n Pathology				
Subject:	Catalog	Nbr:				
MBS	0207					
20	18 SPRG	Primary	Paul Kwan	paul.kwan@tufts.edu		
This course describes th	ne study of dis	seases in relat	ion to the structu	ral and functional changes in cells, tissues,		
and organs during the r	natural histori	es of specific	disorders. The cou	urse begins with the principles of general		
		-		response to broad pathological processe		
	•	•		pathology, which address certain		
	-		· · ·			
	ecific disease	processes as	they affect particu	llar organs or systems in the context of		
actual patient care.						
The importance of practical techniques (e.g., morphologic, molecular, immunologic) that reveal pathologic						
changes in fluids, cells,	tissues or org	ans of patient	s and result in spe	ecific diagnoses that lead to sound clinical		
care and intervention w	ill also be pre	esented. The o	overall course obje	ectives are to 1) achieve a mastery of the		
basic vocabulary of me	dicine. which	allows health	care professionals	s to communicate effectively, 2) develop		
•	some special skills needed for pathology, including visual recognition and interpretation of pathologic lesions					
-	during examination (physical, gross or microscopic), and 3) develop a working framework for making good,					
o	,	•				
-				opriate data, organizing pertinent data,		
interpretation, and gen	erating proba	ble conclusio	ns.			

126646	Intro to Basic and Clinical Human Anatomy
Subject:	Catalog Nbr:
MBS	0208

2018 SPRG	Primary	Robert Willson	rob.willson@tufts.edu
This course describes the study of	the structure c	f the human body as seer	through dissection and medical
imaging, including radiography and	d magnetic reso	onance. Topics covered in	clude the anatomy of the
Extremities, Thorax, Abdomen, and	d Pelvis. Labora	atory exercises will include	e computer-based dissections using
3-D reconstructions based on the	/isible Human	Project as well as 2-D cros	s sections and radiographic images.
The overall course objectives are t	o 1) provide st	udents with an introduction	on to anatomical and medical
terminology and basic information	on grossly dise	sectible structures in the h	numan body, and 2) apply this
knowledge to clinical and diagnost	ic problem-sol	/ing.	

126692	Nutrition			
Subject:	Catalog	Nbr:		
MBS	0209			
20	17 FALL	Primary	Grace Phelan	Grace.Phelan@tufts.edu
relationship of nutritior development and treat relationship of exercise	n throughout ment of majo to the maint	states of life or chronic dis enance of go	eases including heart dise od health, chronic disease	netabolism as well as the tant role of nutrition in the ase, cancer and obesity; and the e prevention, and the aging process. rcise in both health maintenance

126823		Thesis
	Subject:	Catalog Nbr:
	MBS	0210

126870	Genetics					
Subject:	Catalog	Nbr:				
MBS	0212					
20	17 FALL	Primary	Janet Cowan	Janet.Cowan@tufts.edu		
Medical genetics involv	es the application	ation of gene	tic principles in the	practice of medicine. Medical genetics		
encompasses diagnosis	and treatme	nt of genetic	diseases, study of ir	heritance of diseases in families,		
mapping of disease gen	es to their ch	romosome lo	cations, study of th	e molecular genetics and pathogenesis of		
inherited disorders, pro	vision of gen	etic counselir	ng for families, and r	recently, investigations of methods for		
gene therapy. Medical	geneticists ca	re for fetuses	in utero, newborns	s, children, and adults with inherited		
conditions, adults with	infertility or r	ecurrent mis	carriages, and adult	s who are genetically predisposed to		
cancer. Unlike any other field, genetics represents a true integration between the basic and the clinical						
sciences. The overall co	ourse objectiv	ves are 1) Giv	en a clinical problen	n, take an appropriate family history;		
2)Given a pedigree, det	ermine the m	nost likely mo	de of inheritance; 3) Given a disorder, whether Mendelian,		
chromosomal, or multil	factorial in or	igin, determir	ne the likely risk for	other family members; 4) Recognize who		
might benefit from gen	etic counselir	ng and provid	e it if the problem is	s straightforward, or know to whom to		
	•			gene is localized, learn the potential		
benefits of understandi	ng the molec	ular approacl	n to disease, and ap	preciate the therapy that can derive from		

this understanding; 6) Take into account the diversity in genetic makeup as an important factor in preventive health care, diagnosis and treatment; 7) Reduce unnecessary exposure to known and potential physical and chemical mutagenic, teratogenic, and carcinogenic agents; 8) Recognize how environment can affect phenotype; 9) Identify ethical dilemmas in providing genetic services.

126921	Pharmacolo	gy		
Subject:	Catalog	Nbr:		
MBS	0213			
20	17 FALL	Primary	David Greenblatt	dj.greenblatt@tufts.edu
the interplay between that lead to drug choice pharmacokinetic and o drug action at specific	basic and clin es in clinical p ther mechani receptors and	ical pharmac ractice; anal sms which u the mechan	ology and the elements of pa yze the principles of selective	ugs; identify the properties of s; determine toxic and

126961	Computerized Motion/Gait Analysis					
Subject:	Catalog	g Nbr:				
MBS	0222					
203	l8 SPRG	Primary	Mark Pitkin	No Email on file.		
The course will cover th	The course will cover the planning of clinical trials; procedure of data acquisition, and interpretation of results.					
It will consist of didaction	lectures an	d computer-b	ased sessions at the Tuft	s/NESH Center for Human		
Performance. The course includes materials on NIH funded research projects, and students will learn how to						
conduct biomechanical trials themselves using the Lab's equipment. Interested students will be able to						
participate in research	projects with	n their results	submitted for publication	٦.		

127048		From A Cell To Cancer						
	Subject:	Catalo	g Nbr:					
	MBS	0224						
	201	8 SPRG	Primary	Carlos Sonnenschein	carlos.sonnenschein@tufts.ed			
, u								
A cours	A course about an evolutionary perspective of development and cancer.							

138644		Transfer Credit
	Subject:	Catalog Nbr:
	TRAN	9999

138676	Internal Medicine I
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Subject: PA	Catalo 003	g Nbr:		
2018	3 SPRG	Primary	Jeanine Carlson	jeanine.carlson@tufts.edu
hematology, and immun	ology syste	ems, the natur	al history of diseases of the	upon cardiovascular, pulmonary, se systems will be covered. The ement of these disease states will

138677		Internal Medicine II				
	Subject:	Catalog	g Nbr:			
	PA	0204				
	201	7 SUMR	Primary	Jeanine Carlson	jeanine.carlson@tufts.edu	
This course will focus upon diseases of the renal, endocrine, and rheumatologic systems. Infectious disease and oncology will also be discussed. Disease diagnosis, treatment and prevention will be addressed.						

138678		Behavioral Medicine				
	Subject:	Catalog	g Nbr:			
	PA	0210				
	201	8 SPRG	Primary	M. Annette Hanson	MAnnette.Hanson@tufts.ed	
depth lo Topics s	ook at common p	osychiatric il erapy, psycl	llnesses seen i hoanalysis, ph	•	ion of disease states, an in d emergency practice settings. ubstance abuse and addiction,	

138679	Women's H	ealth		
Subject:	Catalog	Nbr:		
PA	0212			
203	17 SUMR	Primary	Henry Klapholz	Henry.Klapholz@tufts.edu
care, and reproductive of the female genitourin Cardiovascular disease	endocrinolog nary tract as in women wi phasis will be	gy will be cov well as gyned Il be address	ered. Students will be given cologic oncology, its natural ed as will gynecologic infect	oment, prenatal and antenatal n an introduction to the anatomy l course, diagnosis, and treatment. tions and sexual assault diagnosis examination, counseling, testing,

138681	P	Physical Diagnosis II				
	Subject:	Catalo	g Nbr:			
	PA	0216				
	2017	SUMR	Primary	Mark Freedman	Mark.Freedman@tufts.edu	
Students w	vill continue to	learn inte	rview and exa	mination techniques and bu	ild upon Physical Diagnosis I.	

Instructors will assist students in honing their interviewing and examination skills through focused examinations and varying interviewing techniques. Compilation of patient data in written form and oral presentation of patients' medical history and examination results will be emphasized. Some instruction may take place in external clinical sites.

138682	Surgery			
Subject	: Catalo	g Nbr:		
PA	0217			
2	017 SUMR	Primary	Jeffrey Cooper	No Email on file.
well as major surgical attention to examina conditions including o	areas. The co tion of the act obstructive, in es, trauma, an	burse emphas te abdomen, effective, and d the vascula	izes surgical concepts, top	•

138683		Nutrition				
	Subject:	Catalo	g Nbr:			
	PA	0218				
	201	8 SPRG	Primary	Kelly Kane	Kelly.Kane@tufts.edu	
Students will be taught the basics of human nutritional needs as well as alterations of these demands during various clinical scenarios and disease states.						

138684	Research Methods					
Subjec	:: Catalog Nbr:					
PA	0219					
This is an overview o	This is an overview of research and reviews important statistical principles and methods and their application					
to problems in medicine including hypothesis development, variables, statistical significance, data collection,						
study methodologies	scientific findings and conclusions.					

138685	85 Evidence-based Medicine			
Subject:	Catalo	g Nbr:		
PA	0220			
20	17 FALL	Primary	Allen Shaughnessy	Allen.Shaughnessy@tufts.edu
decisions on the basis of presentations, group ex medicine. Basic skills in	of current ev kercises, and using MED	idence in the r I reading, stud LINE and othei	urse provides a practical appr medical literature. Through a ents will learn the basic princi r medical databases will be en itistical review will be discusse	ples of evidence-based pphasized and practiced.

138686		Orthoped	ics		
	Subject:	Catalo	g Nbr:		
	PA	0223			
	203	17 FALL	Primary	Joyce Sanderson	Joyce.Dandreo@tufts.edu
	203	17 FALL	Primary	Kathleen Goreham	Kathleen.Goreham@tufts.edu
This cou	rse explores all	aspects of	diseases and co	onditions of bones and joints.	Emphasis will be placed on the
orthoped	dic examinatior	n in conditio	ons such as frac	cture, dislocation, ligament, te	endon, and muscular conditions.
Joint asp	iration, immob	ilization, sp	linting, and ca	sting will be addressed in sup	plementary workshops.

138687	(Critical Ca	e Medicine				
	Subject:	Catalo	g Nbr:				
	PA	0227					
	2017	' FALL	Primary	Richard Murphy	Richard.Murphy@tufts.edu		
Students	Students will be introduced to hemodynamic derangements in multiorgan system failure patients, including						
shock, trauma, cardiac arrest, acid-base and electrolyte management, and nutritional support. Other topics covered include ventilator management, invasive procedures, and diagnostic methods used in ICU care.							

138688	Procedura	l Workshops		
Subject	Catalo	g Nbr:		
PA	0240			
2	017 FALL	Primary	Richard Murphy	Richard.Murphy@tufts.edu
2	017 FALL	Primary	Joseph Sansone	Joseph.Sansone@tufts.edu
This course for physici	an assistants	focuses upon	common bedside procedure	e performed in clinical situations.
0	nent. Using	peer practicum	is (phlebotomy and venipun	rocedures such as thoracentesis icture) and simulation models for

138689	Primary Care II				
Subject:	Catalog Nbr:				
PA	0236				
20	17 SUMR Primary	Beth Buyea	Beth.Buyea@tufts.edu		
This course is a continuation of Primary Care I and offers first year physician assistant students in-depth training in a wide variety of clinically related subjects, including continuing ECG interpretation, Laboratory Medicine, and Public Health Issues. Topics frequently addressed in other courses will be re-introduced in more depth and scope by experienced clinicians and experts.					

138690	Primary Care III
Subject:	Catalog Nbr:
PA	0237

	2017 FALL	Primary	Robin Reed	Robin.Reed@tufts.edu				
Using a learne	r-centered approach	this course wi	ll incorporate stude	nt-led, symptom-based cases to				
illustrate clinic	illustrate clinical presentation, diagnostic skills, and management issues with common disease states.							
Focusing on a	Focusing on a varied population, this course will cover a wide range of scenarios encountered within primary							
care through c	ase creation through	evidence-base	ed research, oral pre	sentations and audience participation.				

138705		Clinical & Funct. Anatomy I					
	Subject:	Catalo	g Nbr:				
	PA	0201					
	2017	7 SPRG	Primary	Rebecca Lufler	Rebecca.Lufler@tufts.edu		
	2018	3 SPRG	Primary	Krista Johansen	Krista.Johansen@tufts.edu		
and cad chest, a neuroph	avers, students w bdomen, and pel	vill have a vis. The ce	clinically-focus ellular, cardiova	ed introduction to the orga ascular, pulmonary, endocr	ly. Utilizing lectures, simulation, n systems of the head, neck, ine, gastrointestinal, and nt other courses given in this and		

138706	Clinical & F	unct. Anatom	ny II	
Subject:	Catalog	g Nbr:		
PA	0202			
20	17 SUMR	Primary	Rebecca Lufler	Rebecca.Lufler@tufts.edu
Continuing Part 1, this	course will fo	ocus upon the	musculoskeletal structure	e and physiological function of the
human body utilizing l	ectures, simu	lation, and ca	davers. Clinical correlatio	n through case studies will be
emphasized.				

138707	h	Internal Medicine III					
	Subject:	Catalog I	Nbr:				
	PA	0205					
	2017	FALL	Primary	Jeanine Carlson	jeanine.carlson@tufts.edu		
Focusing upon the management of disorders of the gastrointestinal tract, this course will also use clinical cases to highlight the natural history of common disease states, their diagnosis, treatment and prevention.							

138708	F	harmacolo	ogy I		
	Subject:	Catalog	Nbr:		
	PA	0206			
	2018	SPRG	Primary	Paul Abourjaily	Paul.Abourjaily@tufts.edu
Focusing	upon the princip	ples of phai	macologic ac	tion, classification, and dr	ug uses, this will be an introduction
				e states. Emphasis will be ns, dose response, side effe	placed upon indications, ects and adverse reactions.

138709		Pharmacol	ogy II		
	Subject:	Catalo	g Nbr:		
	PA	0207			
	20	17 SUMR	Primary	Paul Abourjaily	Paul.Abourjaily@tufts.edu
uses, this v	vill be an int n indication	roduction int	o clinical use	of medications for various	ogic action, classification, and drug disease states. Emphasis will be , dose response, side effects and

138710	Profession	al Practice		
Subject:	Catalo	g Nbr:		
PA	0213			
20	18 SPRG	Primary	Richard Murphy	Richard.Murphy@tufts.edu
health care system, sco state licensure will be a management and own	ope of praction addressed. In ership, billing	ce, profession nterdisciplinai g, federal and	al and legal restrictions, nati ry dynamics, PA-supervisor r	lic policy trends, medical ethics,

138711	Physical Di	agnosis I		
Subject:	Catalog	g Nbr:		
PA	0215			
20	18 SPRG	Primary	Mark Freedman	Mark.Freedman@tufts.edu
Using traditional lectur	es, simulated	d and standar	dized patients, and small stu	udent group interactions, students
will be introduced to t	ne basics of h	istory taking a	and complete physical exam	nination. Development of
interviewing technique	es and examir	nation skills w	ill be emphasized.	

138712		Neuroscie	nce I and II		
	Subject:	Catalo	g Nbr:		
	PA	0221			
	20	17 FALL	Primary	Megan Lee	Megan.Lee@tufts.edu
	20)17 FALL	Primary	Jennifer Patoulidis	Jennifer.Patoulidis@tufts.edu
This course	will presen	t neuroanat	omy and neuro	ophysiology as they relate to	clinical assessment and
manageme	ent of variou	s disease sta	ites. History ta	aking, physical examination a	nd diagnostic imaging
techniques	will be disc	ussed as the	y apply to neu	rological disease and trauma	

138713	Pediatrics		
Subject:	Catalog Nbr:		
PA	0222		

	2017 FALL	Primary	MaryAnn Volpe	maryann.volpe@tufts.edu
Normal child growth	and developm	nent will be em	phasized as well as diagn	osis and management of common
childhood diseases a	and infections.	Also discussed	will be immunizations a	nd medications used in pediatric
practice, their indica	itions, contrain	dications, and	dosage in relation to spe	cific disorders. Pediatric respiratory
emergencies, injurie	s, cancer and h	nematologic dis	orders, and child abuse v	will be covered.

138714		Diagnostic	Imaging		
Sub	ject:	Catalog	g Nbr:		
PA		0229			
	201	17 SUMR	Primary	Robert French	No Email on file.
	201	17 SUMR	Primary	Joseph Sansone	Joseph.Sansone@tufts.edu
	201	17 SUMR	Primary	Jalil Afnan	No Email on file.
Radiologic safety,	imagi	ng modalitie	es, indications	, contraindications, benefits	and risks of use of X-ray
diagnosis will be c	overe	d. Assessme	ent of commo	n X-rays used in primary car	re and emergency medicine will
be addressed. Stu	Idents	will be taug	ght to recogniz	ze common radiologic abno	rmalities. Other diagnostic tools
such as ultrasonog	graphy	, MRI, CT so	anning, and n	uclear medicine scans will b	e introduced.

138715	E	mergency	y Medicine		
	Subject:	Catalo	g Nbr:		
	PA	0225			
	2017	FALL	Primary	Joseph Sansone	Joseph.Sansone@tufts.edu
	•			he diagnosis and manageme rgency department.	ent of both common and

138716		Geriatrics				
	Subject:	Catalo	Catalog Nbr:			
	PA	0230				
	2017	7 FALL	Primary	Richard Dupee	richard.dupee@tufts.edu	
presenta as will th	tions of commo e challenges of r	n acute an managing v	d chronic dise various and co	ncomitant disease states.	body and mind. Atypical der populations will be addressed Pharmacologic therapy in older l-of-life care will be discussed as	

138717	Physical and Occupational Medicine				
	Subject:	Catalo	g Nbr:		
	PA	0231			
	2017	FALL	Primary	Mark Freedman	Mark.Freedman@tufts.edu
	2017	FALL	Primary	David Blaustein	David.Blaustein@tufts.edu
Acute a	and chronic recove	ry from d	isease and inju	ry will be covered as it appli	ies to physician assistant practice.

Implications of and indications for rehabilitative services, levels of care required, specific interventions and therapies will be discussed.

138718		Primary Ca	re l		
	Subject:	Catalo	g Nbr:		
	PA	0235			
	20	18 SPRG	Primary	Beth Buyea	Beth.Buyea@tufts.edu
subjects, ir	cluding Med	lical Genetic	s, Dermatolog	y, Otolaryngology, and (in a wide variety of clinically related Ophthalmology. Topics frequently e by experienced clinicians and

138719		Capstone F	Project		
	Subject:	Catalo	g Nbr:		
	PA	0250			
	2017	7 FALL	Primary	Beth Buyea	Beth.Buyea@tufts.edu

138720	Senior Sen	ninars		
Subje	ct: Catalo	g Nbr:		
PA	0238			
	2018 SPRG	Primary	Richard Murphy	Richard.Murphy@tufts.edu
subjects. These sen them for future clin innovative curriculu	ninars are offer ical practice. A im on dealing w ring for enterin	ed on "call-bac special in Pair ith acute and	Management is being intro chronic pain in clinical pract	training in an effort to prepare

138759	Bioethics f	or the Physici	an-Scientist	
Subject:	Catalo	g Nbr:		
MBS	0225			
20	18 SPRG	Primary	John Castellot	john.castellot@tufts.edu
This course will review	the principle	es of bioethics	and discuss approaches to	ethical decision making.

138760	Bio	pethics for th	ne Budding	Clinician	
Subje	ct:	Catalog Nb	r:		
MBS		0226			
	2018 S	PRG P	Primary	John Castellot	john.castellot@tufts.edu

This course will review the principles of bioethics and discuss approaches to ethical decision making.

139075	SCPE in Emergency Medicine
Subject:	Catalog Nbr:
PA	0301
medical histories and pe presenting these to the therapeutic measures. exposed to the emerge	ith problems encountered in an emergency room. Students are responsible for taking erforming physical examinations on acute as well as non-emergent patients and medical preceptor. When appropriate, students perform necessary diagnostic and Through clinical training and didactic sessions at the clinical site, students may also be ncy management and treatment of such conditions as trauma, shock, burns, asthma, tions, seizures, and respiratory failure.

139076	SCPE in Ambulatory Medicine
Subject:	Catalog Nbr:
PA	0302
Exposes students to a b member. Students are management of individ become familiar with co orthopedic injuries, mu education, counseling, Students may see patie medicine practices, clin ambulatory medical pra exposure to caring for p medical problems as co minor trauma, and hea counseling, and integra	proad range of experiences that emphasize the patient as an individual and family involved in the initial and ongoing assessment of patients in all age groups as well as uals with established diagnoses. In addition to routine health maintenance, students ommon primary care and family medicine problems such as upper respiratory illness, isculoskeletal complaints, hypertension, diabetes, and heart disease. Patient and integration with community services are other components of this rotation. ents in venues that include hospital ambulatory care clinics, private offices, family tics and urgent care settings. This experience exposes students to broad aspects of actice, emphasizing the patient as an individual and family member. Students will have patients across a broad spectrum of ages. Students typically encounter such common ommunity acquired infections, musculoskeletal complaints, hypertension, diabetes, rt disease. In addition to medical diagnosis and management, patient education, ition of community services and arrangement of follow up care are major parts of this ne outpatient experience may be provided in a walk-in clinic or urgent care venue.

139077	SCPE in In-Patient Medicine
Subject:	Catalog Nbr:
PA	0303
	ospital rotation, students take and record medical histories and perform physical
varied medical problem presenting case write-u emphasizes the skills of appropriate laboratory	students an opportunity to become familiar with the assessment and management of hs by attending medical rounds and conferences, performing diagnostic procedures, ups, recording progress notes, and working under the supervision of a physician. It f collecting, assessing, and presenting patient data for physician review; ordering and diagnostic studies; counseling patients about therapeutic procedures; and helping ributions of other health professionals involved in management of the patient.

139078	SCPE in Surgery
Subject:	Catalog Nbr:
PA	0304
surgical resident or staft other surgical specialtie includes obtaining accur surgical team, students necessary to prepare pa opportunity to become patients' postoperative	In participate in varied surgical patient care responsibilities, under the supervision of a f surgeon. Emphasizes general surgery, though students may have some exposure to is and subspecialties. Students assist in surgical patients' initial assessment, which rate medical histories and performing physical examinations. As members of the participate in preoperative management, including patient education and procedures atients for surgery. Students assist surgeons in the operating room and have an familiar with operating room procedures and equipment. Students are also involved in evaluation and management. When possible, students attend surgical grand rounds ented educational meetings.

139079	S	CPE in Behavioral Medicine
Su	ubject:	Catalog Nbr:
PA	4	0305
Exposes student	s to varie	d mental health problems, in such settings as wards, clinics, and multiservice
	•	bected to perform mental status examinations and cognitive testing. Emphasizes of mental health problems that require referral to a specialist and managing
•		dled by the non-specialist. Assists students in furthering their understanding of ons and the mental health components of health, disease, and disability.

139080	SCPE in Pediatrics
Subject:	Catalog Nbr:
PA	0306
offices. Emphasizes can histories and perform p illnesses and evaluating about immunizations, c nutrition, and accident	iliarity with outpatient pediatric problems, in training clinics and private pediatric ring for a child from birth through adolescence. Provides opportunities to take medical pediatric physical examinations. Stresses diagnosing and managing common childhood g growth and development. Assists students in developing skills to counsel parents child visits, growth and development parameters, common psychosocial problems, and poisoning prevention. Students may also have the chance to learn how to ons and perform audio and visual screening.

139081	SCPE in Women's Health	
Subject	: Catalog Nbr:	
PA	0307	
Enables students to b	ecome involved with obstetrical and gynecological services provided by teaching	
hospitals. Emphasize	s pre- and postnatal care, monitoring labor, assisting in deliveries, and developing the	
necessary skills to deliver a child in an emergency situation. Provides opportunities to take obstetrical		
histories and perform	obstetrical examinations. During this rotation, students are expected to learn how to	

assess and manage a variety of common gynecological problems and to counsel patients on family planning.

139082	SCPE in Orthopedics		
Subject:	Catalog Nbr:		
PA	0308		
Offers students an opp	ortunity to care for older and infirm patients in a variety of settings including nursing		
homes, rehabilitation centers, and convalescent facilities, and exposes the student to issues of caring for			
patients with sub-acute	e but in many cases, multiple problems complicated by advanced age, post-acute event		
recovery issues, and co	mplex social and economic problems commonly seen in this population.		

139403		Medical Ph	ysiology		
	Subject:	Catalog	; Nbr:		
	PA	0208			
	20	17 SPRG	Primary	David Damassa	david.damassa@tufts.edu
	2017 SPRG		Primary	Bruce Berlanstein	Bruce.Berlanstein@tufts.edu
2018 SPRG		Primary	Paul Leavis	paul.leavis@tufts.edu	
	20	18 SPRG	Primary	Douglas Jefferson	douglas.jefferson@tufts.edu
This course	will review	basic princip	les of normal	physiology including central	nervous, cardiovascular,
pulmonary,	gastrointes	stinal, endocr	ines, renal, ar	nd reproductive systems of th	ne human body. Tracking
anatomy, pł	armacolog	gic, and interr	nal medicine t	opics in other courses, these	lectures are meant to serve as a
foundation of	of informat	ion.			

139475	Critical Evaluation of the Clinical Literature				
	Subject:	Catalo	g Nbr:		
	MBS	0228			
	201	8 SPRG	Primary	William Strohsnitter	William.Strohsnitter@tufts.ed
			,		u
Sophisti	cated yet expense	sive treatm	ents for uncor	nmon but serious diseases are	e themselves becoming more
commo	n options for pat	ients and t	heir health car	e providers. These choices, ho	owever pose daunting

challenges to numerous parties including effected patients, health care providers, health care policy makers, and health plan administrators. These stakeholders need to weigh the safety, efficacy, and cost effectiveness of these novel therapeutics against those already in use. Furthermore, preventive measures against serious diseases need to be established in order to reduce their burden on health care systems. These measures can only be implemented if risk

factors for these diseases can be determined. Whether the objective is to identify effective and safe disease treatment regimens or risk factors to prevent disease occurrence, critical review of published evidence is essential in making judgments regarding how well these measures will work. Knowledge of basic epidemiologic and biostatistical tenets is necessary to effect this assimilation of evidence. Students in thiscourse will become familiar with evaluating the strengths and limitations of published studies by reviewing and discussing selected publications. In addition, they will conduct an independent review of a selected paper that will be evaluated as part of their course grade. They will also become familiar with epidemiologic and biostatistical principles

that will form the basis of these analyses.

139719		Neuroscie	nce II		
	Subject:	Catalo	g Nbr:		
	PA	0224			
	201	7 FALL	Primary	Megan Lee	Megan.Lee@tufts.edu
	201	7 FALL	Primary	Jennifer Patoulidis	Jennifer.Patoulidis@tufts.edu
manage	ement of various	disease st	ates. History ta	physiology as they relate to king, physical examination a rological disease and trauma	nd diagnostic imaging
This co	urse is a continua	ition of PA	0221 - Neurolo	ogy I	

139725		Clinical Elective in Pediatric Cardiology
	Subject:	Catalog Nbr:
	PA	0401

Subject: Catalog Nbr: PA 0402	139726	Clinical Elective in Neonatology
PA 0402	Subject:	Catalog Nbr:
	РА	0402

139727		Clinical Elective in Pediatrics
	Subject:	Catalog Nbr:
	PA	0403

139728		Clinical Elective in Pediatric Critical Care Medicine
	Subject:	Catalog Nbr:
	PA	0404

139729		Clinical Elective in Emergency Medicine
	Subject:	Catalog Nbr:
	PA	0405

139730		Clinical Elective in Obstetrics & Gynecology
	Subject:	Catalog Nbr:
	PA	0406

139731		Clinical Elective in Gynecological Oncology
	Subject:	Catalog Nbr:
	PA	0407

139732		Clinical Elective in Hematology & Oncology
	Subject:	Catalog Nbr:
	PA	0408

139733		Clinical Elective in Adult Cardiology
	Subject:	Catalog Nbr:
	PA	0409

139734	Clinical	Elective in Cardiac Surgery
Sub	ject: Cata	alog Nbr:
PA	041	0

139735		Clinical Elective in Thoracic Surgery
	Subject:	Catalog Nbr:
	PA	0411

139736		Clinical Elective in Critical Care Medicine
9	Subject:	Catalog Nbr:
F	PA	0412

139737		Clinical Elective in Rehabilitation Medicine	
	Subject:	Catalog Nbr:	
	PA	0413	

139738		Clinical Elective in Surgical Oncology	
	Subject:	Catalog Nbr:	
	PA	0414	

139739		Clinical Elective in Plastic Surgery	
	Subject:	Catalog Nbr:	
	PA	0415	

139740	Clinical Elective in Bariatric Surgery
Subjec	:: Catalog Nbr:
PA	0416

139741		Clinical Elective in Behavioral Medicine
	Subject:	Catalog Nbr:
	PA	0417

139742		Clinical Elective in Child Psychiatry	
	Subject:	Catalog Nbr:	
	PA	0418	

139743	Clinical Elective in Family Medicine
Subject	: Catalog Nbr:
PA	0419

139744	Clinical Elective in Orthopedics

Subjec PA	t: Catalog Nbr: 0420	

139745	Clinical Elective in Geriatrics
Subject	Catalog Nbr:
РА	0421

139746		Clinical Elective in Palliative Care
	Subject:	Catalog Nbr:
	PA	0422

139747		Clinical Elective in Experimental Surgery
	Subject:	Catalog Nbr:
	PA	0423

139748	Clinical Elective in Rural Medicine
Subject	Catalog Nbr:
PA	0424

139749		Clinical Elective in Trauma Surgery
	Subject:	Catalog Nbr:
	PA	0425

139750		Clinical Elective in Primary Care
	Subject:	Catalog Nbr:
	PA	0426

139751	Clinical Elective in Radiology
Subject:	Catalog Nbr:
PA	0427

139752		Clinical Elective in Interventional Radiology
	Subject:	Catalog Nbr:
	PA	0428

139753		Clinical Elective in Gastroenterology
	Subject:	Catalog Nbr:
	PA	0429

139754		Clinical Elective in Infectious Disease
	Subject:	Catalog Nbr:
	PA	0430

139755	Clinical Elective in Dermatology
Subje	t: Catalog Nbr:
PA	0431

139756		Clinical Elective in Allergy
	Subject:	Catalog Nbr:
	PA	0432

139757		Clinical Elective in Neurology
	Subject:	Catalog Nbr:
	PA	0433

139758		Clinical Elective in Neurosurgery
	Subject:	Catalog Nbr:
	PA	0434

139759	(Clinical Elective in Rheumatology
	Subject:	Catalog Nbr:
	PA	0435

139760		Clinical Elective in Nephrology
	Subject:	Catalog Nbr:
	PA	0436

139761		Clinical Elective in Urology
	Subject:	Catalog Nbr:
	PA	0437

139762	Clinical Elective in Nutrition
Subje	t: Catalog Nbr:
PA	0438

Subject: Catalog	Nhr
PA 0439	

139764		Clinical Elective in Transplantation
	Subject:	Catalog Nbr:
	PA	0440

139910		Clinical Elective in Pulmonology
	Subject:	Catalog Nbr:
	PA	0441

139932	Pharmaceutical Products: Survey of Development Principles and Concepts		
Subject: Catalog Nbr:			
DRMD 0201			
An introduction to the principles and activities that underlie the development of new medical products,			
including drugs, biologics, vaccines, medical devices and in-vitro diagnostics.			

139933	Clinical Trials Overview
Subject:	Catalog Nbr:
DRMD	0202
An introduction to the concepts, strategies, and activities of clinical studies, from Phase 1 through Phase 4.	

139934	9934 Quantitative Methods Applies to Early Development Processes		
Subject: Catalog Nbr:			
DRMD 0203			
The fundamentals of epidemiology and biostatistics that are needed to develop and analyze clinical data			
obtained from early development activities, including characterization of the target population, adaptive			
design, and description of results from early testing.			

139935	Quantitative Methods Applied to Late Development Processes
Subject:	Catalog Nbr:
DRMD	0204
•	bidemiology and biostatistics that are needed to conduct randomized controlled trials, see, and to conduct post-marketing studies, including cohort studies and registries.
Special topics: Baysean	statistics for medical devices and testing in-vitro test kits.

139936	Translational Medicine: From Drug Discovery to Clinical Development
Subject:	Catalog Nbr:
DRMD	0205
The principles and activ	ities that build an understanding of the pharmacokinetics and pharmacodynamics of
new molecular entities,	and the special issues posed by biologicals.

139937	Regulatory Affairs and Compliance
Subject:	Catalog Nbr:
DRMD	0207
The principles and prac	tices of regulatory strategy and logistics in representing a company to regulatory
agencies; the processes	s needed to be internally compliant with SOPs and externally consistent with Good
Regulatory Practices.	

140061		Clinical Elective in Outpatient Psychiatry
	Subject:	Catalog Nbr:
	PA	0442

		Mental IIIn	ess and its Ph	armacologic Managemen	t
	Subject:	Catalog	g Nbr:		
	MBS	0229			
	20	018 SPRG	Primary	David Greenblatt	dj.greenblatt@tufts.edu
				•	cal practice by primary care
					ers can present as the principal
					underlying medical disorders. The
-					hiatrists, but rather are managed
•		•			duce MBS candidates the
-		•	• •	s involved in primary healt	•
					ered in clinical medicine, and
•	• • •		-		tional strategy will involve
					ce in clinical psychopharmacolog
-		•		-	r and other faculty with a focus o
		tropic drug a	ction, principl	es of appropriate clinical u	se, and recognition of hazards a
adv	verse reactions.				
					or 90 minutes per session, for a
	al of 20 contact hou	ırs. The core	topics will be:		
	al of 20 contact hou	irs. The core gy of mental i	topics will be:		
	al of 20 contact hou The epidemiolog	rs. The core gy of mental i nic disorders	topics will be: illness, and th		
	al of 20 contact hou The epidemiolog Anxiety and pan	rs. The core gy of mental i nic disorders	topics will be: illness, and th		
	al of 20 contact hou The epidemiolog Anxiety and pan Anxiolytic and a Sleep disorders Sedative-hypnot	rs. The core gy of mental nic disorders nti-panic dru tic medicatio	topics will be: illness, and th gs ns	e relation to primary care	
	al of 20 contact hou The epidemiolog Anxiety and pan Anxiolytic and a Sleep disorders Sedative-hypnot The clinical spec	rs. The core gy of mental i nic disorders nti-panic drug tic medication ctrum of depr	topics will be: illness, and th gs ns	e relation to primary care	
	al of 20 contact hou The epidemiolog Anxiety and pan Anxiolytic and a Sleep disorders Sedative-hypnot The clinical spec Antidepressant	rs. The core gy of mental inic disorders inti-panic drug tic medication ctrum of depr agents	topics will be illness, and th gs ns ression and m	e relation to primary care	
	al of 20 contact hou The epidemiolog Anxiety and pan Anxiolytic and a Sleep disorders Sedative-hypnot The clinical spec Antidepressant Bipolar disorder	rs. The core gy of mental in nic disorders nti-panic drug tic medication trum of depr agents r and its treat	topics will be: illness, and th gs ns ression and m ment	e relation to primary care	
	al of 20 contact hou The epidemiolog Anxiety and pan Anxiolytic and a Sleep disorders Sedative-hypnot The clinical spec Antidepressant Bipolar disorder Schizophrenia a	rs. The core gy of mental in nic disorders nti-panic drug tic medication ctrum of depr agents r and its treat nd other thou	topics will be: illness, and th gs ns ression and m ment ught disorders	e relation to primary care	
	al of 20 contact hou The epidemiolog Anxiety and pan Anxiolytic and a Sleep disorders Sedative-hypnot The clinical spec Antidepressant Bipolar disorder Schizophrenia a Medications use	irs. The core gy of mental in nic disorders inti-panic drug tic medication ctrum of depr agents r and its treat nd other thoused to treat scl	topics will be illness, and th gs ns ression and m ment ught disorders hizophrenia	e relation to primary care bood disorders	
	al of 20 contact hou The epidemiolog Anxiety and pan Anxiolytic and a Sleep disorders Sedative-hypnot The clinical spec Antidepressant Bipolar disorder Schizophrenia a Medications use Substance abuse	rs. The core gy of mental inic disorders inti-panic drug tic medication ctrum of depr agents and its treat nd other thoused to treat scl e and its phar	topics will be illness, and th gs ns ression and m ment ught disorders hizophrenia rmacologic tre	e relation to primary care bood disorders	
	al of 20 contact hou The epidemiolog Anxiety and pan Anxiolytic and a Sleep disorders Sedative-hypnot The clinical spec Antidepressant Bipolar disorder Schizophrenia a Medications use Substance abuse Complementary	irs. The core gy of mental in nic disorders inti-panic drug tic medication ctrum of depr agents r and its treat nd other thoused to treat scl e and its phar y and alternat	topics will be: illness, and th gs ression and m ment ught disorders hizophrenia rmacologic tre ive medicines	e relation to primary care bood disorders	
	al of 20 contact hou The epidemiolog Anxiety and pan Anxiolytic and a Sleep disorders Sedative-hypnot The clinical spec Antidepressant Bipolar disorder Schizophrenia a Medications use Substance abuse Complementary Genetics of mer	irs. The core gy of mental inic disorders inti-panic drug tic medication ctrum of depr agents r and its treat nd other thoused to treat scl e and its phar y and alternat	topics will be illness, and th gs ns ression and m ment ught disorders hizophrenia rmacologic tre ive medicines d its pharmac	e relation to primary care bood disorders	
	al of 20 contact hou The epidemiolog Anxiety and pan Anxiolytic and a Sleep disorders Sedative-hypnot The clinical spec Antidepressant Bipolar disorder Schizophrenia a Medications use Substance abuse Complementary	irs. The core gy of mental inic disorders inti-panic drug tic medication ctrum of depr agents r and its treat nd other thoused to treat scl e and its phar y and alternat	topics will be illness, and th gs ns ression and m ment ught disorders hizophrenia rmacologic tre ive medicines d its pharmac	e relation to primary care bood disorders	

140138	(Clinical Elective in Pediatric Neurology
	Subject:	Catalog Nbr:
	PA	0443

140321		Clinical Elective in Otolaryngology
	Subject:	Catalog Nbr:
	PA	0444

140322		Clinical Elective in Cardiothoracic Surgery
	Subject:	Catalog Nbr:
	PA	0445

140323	(Clinical Elective in Pediatric Gastroenterology
	Subject:	Catalog Nbr:
	PA	0446

140449	(Clinical Elective in Neurological Intensive Care Medicine
	Subject:	Catalog Nbr:
	PA	0447

140450	(Clinical Elective in Ambulatory Medicine
	Subject:	Catalog Nbr:
	PA	0448

140451		Clinical Elective in Interventional Medicine
	Subject:	Catalog Nbr:
	PA	0449

140452	Clinical Elective in Surgical Intensive Care Medicine
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Subject: PA	Catalog Nbr: 0450	

140453	Clinical Elective in Neonatal Intensive Care Medicine
Subject	Catalog Nbr:
PA	0451

140454	Clinical Elective	in Urgent Care
Subj	ect: Catalog Nbr:	
PA	0452	

140499	Clinical Elective in Pain Management
Subject:	Catalog Nbr:
PA	0453

140581	Pharmacovigilance Management	
Subject:	Catalog Nbr:	
DRMD	0206	
The principles and practices of individual case report management, signal detection management, and		
benefit-risk manageme	nt.	

140582	Marketing Principles	
Subject:	Catalog Nbr:	
DRMD	0263	
The process of planning and executing on the concept, price, and services used in marketing pharmaceuticals		
in a way that is consistent with the product label.		

140584	Clinical, Regulatory, and Pharmacovigilance Operations
Subject:	Catalog Nbr:
DRMD	0208
The basic operational a	ctivities that translate strategies into processes and procedures in conducting clinical
trials, preparing docum	ents for regulatory agencies, and conducting safety evaluations that are consistent
with Good Operational	Practices.

140585	Capstone Preparation
Subject:	Catalog Nbr:
DRMD	0298

140586	Marketing Principles & Pricing	
Subject:	Catalog Nbr:	
DRMD	0268	
Bringing together 2 related, important areas, this course covers 1) the process of planning and executing on		
the concept, price, and services used in marketing pharmaceuticals in a way that is consistent with the		
product label, and 2) pricing and reimbursement of FDA-approved pharmaceuticals.		

140903	Clinical Elective in Surgery
Subject	Catalog Nbr:
PA	0454

141021	Capstone	Implementatio	on	
	Subject: Catalo	og Nbr:		
	DRMD 0299			
	2016 FALL	Primary	Kenneth Kaitin	Kenneth.Kaitin@tufts.edu
	2016 FALL	Primary	Paul Beninger	Paul.Beninger@tufts.edu

141022		Project Management		
Su	bject:	Catalog Nbr:		
DF	RMD	0211		

141023		Principles in Manufacturing & Quality
Su	ubject:	Catalog Nbr:
DI	RMD	0241

141024	Medical Devices
Subject:	Catalog Nbr:
DRMD	0242

141030	Introduction to Clinical Neuroscience
Subject:	Catalog Nbr:
MBS	0230
Many undergraduates,	particularly pre-meds, will have had some background in neuroscience, but few
undergraduate courses	s focus on functional neuroanatomy, which is how neuroscience is taught in medical
school. The goal of this	course is to give MBS students who have had no prior exposure to anatomy-based
neuroscience the back	ground in functional neuroanatomy that will ease them into medical school
neuroscience courses.	The course integrates neuroanatomy with the underlying function, which makes the
material more interest	ing and allows the student to put together the 'big picture' in a way that may be less
possible when learning	the material for the first time in the high pressure medical school environment. For
example, the spinal co	rd is taught in the context of its functional units rather than simply as a series of
anatomical slices with	different components. Each functional unit is accompanied by clinical cases that give
insight into how disrup	tions to function anatomy can give rise to dysfunction. For example, the basal ganglia
circuit regulates intent	ion to move and when various elements of this circuit degenerate, disorders of
decreased movement	(e.g. Parkinson's disease) and uncontrolled movement (e.g. Huntington's disease)
become evident. We w	ill explore how the symptoms of the disease reflect the underlying anatomy of the
basal ganglia circuit an	d how the disorders come about - for example, genetic susceptibilities - and we will
finish up by talking abo	out the strengths and weaknesses of current treatment. Throughout the course,
students will practice u	using deductive reasoning to solve clinical cases, thereby shoring up their understanding
of how functionality re	lates to structure.

141123		Clinical Elective in In-Patient Medicine		
	Subject:	Catalog Nbr:		
	PA	0455		

141312	Principles of Electrocardiography				
Subject:	Catalog	g Nbr:			
PA	0239				
20	17 SUMR	Primary	Richard Murphy	Richard.Murphy@tufts.edu	
This course is an elementary introduction into electrocardiography. Students will learn the basics of electrical					
impulses generated by the heart's electrical conduction system and the manifestation of these impulses on					
paper charts and ECG monitors. Students will learn to identify conduction abnormalities, heart blocks,					
ischemic and infarction changes as generated on ECGs. They will learn to calculate heart rates, axis					
deviations, and chamber hypertrophy.					

141832	Clinical Elective in Oncology			
Subject:	Catalog Nbr:			

PA 0456

142540	Integration	Seminar		
Subject:	Catalog	Nbr:		
PA	0260			
20	18 SPRG	Primary	Richard Murphy	Richard.Murphy@tufts.edu
curriculum and milesto patient experiences dur encountered, including diagnoses, treatments, and address any questi- provide students with p and an opportunity to a The two formative PAC class performance benc examinations such as th performance as well as deficiencies, Principal F cohort deficiencies in p The OSCE results will al individualized remediat Utilizing the feedback f	nes of the PA ring their clin : medical his and actual o ons from the presentation address challe KRAT Examin chmarked ag ne Comprehe performance aculty will pr reparation fo so permit fac ion sessions rom the OSC	curriculum. ical experience tories and ph utcomes. Stu audience of f experience, tr enging clinical ations provide ainst the nation nsive Examinate as a cohort. oduce a custo r clinical prace ulty to identifi during the fin Es, Formative	Students will present sel- ces. These presentations ysical findings, details of dents will conclude with fellow students and prince raining in consolidation of questions from peers. e detailed content feedbonal cohort taking the exist ation and OSCE offer sim Utilizing these results to prized board review lect tice and the national board fy procedural and skill de al weeks of the curriculu	ations, the final 4 weeks of the

142840	Immunother	apy of Cance	and Autoimmune Disease	
Subject:	Catalog N	Nbr:		
MBS	0231			
20	018 SPRG	Primary	Geoffrey Sunshine	geoffrey.sunshine@tufts.edu
20	018 SPRG	Secondary	Peter Brodeur	peter.brodeur@tufts.edu
In the last few years w	e have seen a r	evolution in t	he treatment of cancer and au	itoimmune diseases – we
cannot turn on the tel	evision or open	a magazine o	r newspaper without seeing a	n ad for some new
medication to treat a s	pecific cancer o	or autoimmur	ie disease.	
manipulation of some The theory that under concepts taught to stu	component or lies the success dents in their fi	arm of the im ful use of imn irst year immu	are clear – advances in "imm mune response to treat disea nunotherapy is an extension o unology course. Because the ir on this exciting new and clinic	se. What are these advances f the basic immunological mmunology course is so shor
	•		ABS students the chance to leave of any	

- and the practical aspects - of this new area of clinical treatment. The use of any revolutionary treatment

always shines a spotlight on unforeseen side effects, and this issue will also be discussed at length.

The course will provide an in-depth perspective on the types of immunotherapy currently being evaluated as well as a review of the evolution of immunotherapeutic approaches, including the treatment of allergy. Because the current immunology course does not contain a lecture on vaccination per se, this elective will provide an opportunity for students to understand theoretical and practical aspects of this key topic of major clinical importance. Student discussion of the latest clinical papers will be a key feature of the course.

143060	Introducti	on to Dentistry	: Ethics, Professionalism,	, and Dental Anatomy
Subject	t: Catalo	g Nbr:		
MBS	0232			
2	2018 SPRG	Primary	Kathryn Ragalis	kathryn.ragalis@tufts.edu
The Introduction to D	entistry cours	se brings highli	ghts of the year one curric	culum for dental students at Tufts
University School of I professionalism, and			•	its of dentistry: dental ethics,
leaders who exercise principles and codes conduct in the classro dental education and	sound profest of conduct that oom, in dental the practice of the thought, sti	sional judgmer at guide a dent l school clinic, a of dentistry wil	t. The ethics and professional professional and promo and throughout life as a de be discussed. Students w	Ils and are expected to be ethical onalism portion brings forward ote ethical and professional ental professional. Current issues in vill engage in exercises and an ongoing commitment to being
human teeth, and ho provides basic skills n common terminology	w tooth shape eeded to prac , identify char al static occlus	e, form, and str ctice dentistry. racteristics in e sion. A tooth v	ucture relate to their fund By the end of the course, ach tooth form and the re	nowledge about the morphology of ction. The study of dental anatomy students will be able to use elationship to tooth function, how it d to reinforce comprehension and