100105		Biodefense
Su	bject:	Catalog Nbr:
CM	MPH	0010

100488	Social and Behavioral Science					
Subject:	Catalo	g Nbr:				
СМРН	0118					
20	16 FALL	Primary	Anthony Schlaff	anthony.schlaff@tufts.edu		
conceptualize a health	problem fro	m a populatio		es the social determinants of		
0				alth, strategies for improving the o affect individual and group		

100508	I	ntroductio	on to Health S	ervices	
	Subject:	Catalog	g Nbr:		
	CMPH	0122			
	2016	5 SPRG	Primary	Anthony Schlaff	anthony.schlaff@tufts.edu
	2016	5 SPRG	Primary	Paul Hattis	paul.hattis@tufts.edu
services in health care stakeholde	the United Sta e delivery and f ers, including h	ates. Stude financing. T ealth profe	nts learn abou They also are o essionals (clinio	t the forces that influence that influence the second second second second second second second second second s	nmercial interests, governmental

100568		Epidemiol	ogy		
Su	ıbject:	Catalo	g Nbr:		
CI	ИРН	0130			
	201	5 FALL	Primary	David Tybor	david.tybor@tufts.edu
Concepts and to	ols nece	essary to un	derstand biom	nedical experiments and	d epidemiologic investigations.
Statistical and e	oidemio	logical tech	niques are use	ed to analyze public hea	alth and biomedical data for decision
making. Student	s learn t	o identify p	otential probl	ems in public health an	d biomedical studies and how they
can be minimize	d or avc	oided. Majo	r epidemiologi	ical study designs are d	elineated.

100606	В	iostatisti	CS		
	Subject:	Catalo	g Nbr:		
(СМРН	0132			
	2016	SPRG	Primary	Alice Tang	alice.tang@tufts.edu
Biostatistical p	rocedures	used in th	e majority of b	iomedical investigation	s. Emphasizes the use of each

procedure, how and when to apply it, and how to interpret the results. Each lecture is followed by a computer laboratory session that requires students to use appropriate methods when analyzing a specific data set. Students progress from a reading knowledge of biostatistics to the beginnings of conversant facility.

100648	Appilcatio	ns of Commun	ications Theory	
Subject:	Catalo	g Nbr:		
CEMR	0614			
203	15 FALL	Primary	Timothy Edgar	Timothy.Edgar@tufts.edu
Health communication	is primarily	concerned wit	h the role of theory, rese	earch, and practice in health
networks, health inforn disease prevention. Stu role communication pla how such information r and how communicatio	nation syste dents will le nys in shapin nay influenc n vehicles n	ms, medical et arn about the g individuals' s e people to th nay be used to	hics, mass media, health integral nature of comm social and cultural expect ink differently about hea redefine and change pu	tient interaction, social support a policy, and health promotion and bunication in health including: the tations and beliefs about health, alth and affect behavioral change, blic policy about health and health and projects, exams, and class

100683	ł	Healthcare Organization: Budgeting & Management				
	Subject:	Catalog	Nbr:			
	CMPH	0136				
	2016	SPRG	Primary	Mark Haas	No Email on file.	
preparatio Students l personnel	on, and the form learn manageria	nulation of al theory ar	strategic bus nd practice pe	iness plans within the co rtaining to organization	nonprofit financial statement ontext of economic health policy. al behavior, information systems, oals, conflict resolution, and	

100736	Integratio	Integration of Public Health					
	Subject: Catalo	g Nbr:					
	CMPH 0151						
	2016 FALL	Primary	Anthony Schlaff	anthony.schlaff@tufts.edu			
	2016 FALL	Primary	Kenneth Chui	Kenneth.Chui@tufts.edu			
	2016 FALL	Primary	Tamsin Knox	tamsin.knox@tufts.edu			
	2016 FALL	Primary	Christine Rioux	Christine.Rioux@tufts.edu			
	2016 FALL	Primary	Marieke Rosenbaum	Marieke.Rosenbaum@tufts.ed			
	2016 FALL	Primary	Olaf Dammann	u Olaf.Dammann@tufts.edu			
	2016 FALL	Primary	Linda Hudson	Linda.Hudson@tufts.edu			
	2016 FALL	Primary	Susan Parsons	Susan.Parsons@tufts.edu			
	2016 FALL	Primary	Misha Eliasziw	Misha.Eliasziw@tufts.edu			
This co	urse is designed to help MD	/MPH and DVM	M/MPH students integrate the	ir clinical, scientific, and public			

health education both conceptually and in regards to future career planning and development. The course provides continuity throughout the course of medical or veterinary school, allowing each student to develop a mentoring relationship with at least two faculty members. The course is designed in part to ameliorate the potential perceptions of discontinuity created by the spreading out of an 18 month curriculum over 4 years. The course is designed to help prepare a student for the Applied Learning Experience (ALE) and to increase the likelihood that the ALE will be of sufficient scope, depth and quality to allow for a final paper suitable for publication.

100795	G	lobal Po	oulation Healtl	h	
	Subject:	Catalo	Catalog Nbr:		
	CMPH	0170			
	2016 FALL		Primary	Marieke Rosenbaum	Marieke.Rosenbaum@tufts.ed
			•		u

100913	Introd	Introduction to Environmental & Occupational HIth				
Subj	ect: Ca	talog Nbr:				
CMP	H 02	03				
	2016 SPRC	Primary	Barry Levy	barry.levy@tufts.edu		
control. Using heal environmental hea non-governmental	th histories, Ith issues, d agencies. St	students identify escribe relevant la udents develop t	and obtain relevant info aws and regulations as w	es and methods of prevention and rmation on occupational and rell as roles of governmental and effective risk communicators when		

100920	Media Strat	tegies for the	Health Professional	
Subject:	Catalog	Nbr:		
CEMR	0651			
20	16 SPRG	Primary	Nancy Allen	No Email on file.
development and comr care professionals who campaigns that bring al	nunication st utilize the m bout behavio I, and interna	rategy execu edia. Student ral change ar ational level.	tion. Students also ex s learn how to develo nong target audiences	y health communicators in message plore the ethical concerns of health op effective health communication s and influence health policy issues at learn how to develop evaluation

100939	S	ocial Mar	keting		
	Subject:	Catalo	g Nbr:		
	CEMR	0652			
	2016	SUMR	Primary	Timothy Edgar	Timothy.Edgar@tufts.edu
This cours	e focuses on cha	anging the	voluntary be	haviors of a society (e.g., sr	noking cessation, diet and

exercise habits). Students learn how to apply marketing techniques and concepts to social contexts like preventive health, education, and politics. As part of the course requirements, students must complete a marketing audit of a not-for-profit organization involved in social marketing. In addition, cases and exercises allow students to develop their skills and knowledge in this area.

100952	Law And P	ublic Health		
Subject:	Catalo	g Nbr:		
СМРН	0204			
20	16 FALL	Primary	Marcia Boumil	marcia.boumil@tufts.edu
This course describes the	ne legal basi	s for public he	alth. Basic principles of ma	lpractice, informed consent,
defenses to legal liabilit	y, and healt	h care regulat	ion at the state and federa	l level are discussed. Students
present and analyze the	e ethical and	l legal obligation	ons of physicians and veter	inarians on issues such as
allocation of scarce resources, termination of treatment, intervention on behalf of minor children, people with				
disabilities, and the eld	erly.			

100992	Le	egal Basis	Of Public Hea	olth Veterinary Medicine	
	Subject:	Catalo	g Nbr:		
	СМРН	0207			
	2016	SPRG	Primary	Anthony Schlaff	anthony.schlaff@tufts.edu
	2016	SPRG	Primary	Michael McGuill	Michael.McGuill@tufts.edu
This cou	rse describes the l	legal basis	s for public he	alth. Basic principles of pub	lic health and health care
regulation at the state and federal level are reviewed. The course materials are available on line by the CDC					
and are	supplemented by	program	faculty.		

101029	Public Health	n Field Expe	rience	
Subject:	Catalog N	Nbr:		
СМРН	0208			
20	16 FALL	Primary	Anthony Schlaff	anthony.schlaff@tufts.edu
private, or volunteer pu Students may choose fr alternative placement. beneficial to the host a opportunity to integrat	ublic health pra om a prepare Each student v gency. The sur e their knowle	actice organ d list of loca works with a nmer field e dge and dev	I, national, and internationa a public health practitioner/r experience is designed to pro	ollowing the first year of study. I placements or arrange an mentor on a project which is ovide students with an oner's environment. Students

101105	li	ntegration	n of Public Hea	alth	
	Subject:	Catalo	g Nbr:		
	CMPH	0251			
	2016	FALL	Primary	Anthony Schlaff	anthony.schlaff@tufts.edu

2016 FALL	Primary	Kenneth Chui	Kenneth.Chui@tufts.edu				
2016 FALL	Primary	Tamsin Knox	tamsin.knox@tufts.edu				
2016 FALL	Primary	Christine Rioux	Christine.Rioux@tufts.edu				
2016 FALL	Primary	Marieke Rosenbaum	Marieke.Rosenbaum@tufts.ed				
2016 FALL	Primary	Olaf Dammann	Olaf.Dammann@tufts.edu				
2016 FALL	Primary	Linda Hudson	Linda.Hudson@tufts.edu				
2016 FALL	Primary	Susan Parsons	Susan.Parsons@tufts.edu				
2016 FALL	Primary	Misha Eliasziw	Misha.Eliasziw@tufts.edu				
This course is designed to help MD/	MPH and DVN	//MPH students integrate the	ir clinical, scientific, and public				
health education both conceptually	and in regard	s to future career planning an	d development. The course				
provides continuity throughout the	provides continuity throughout the course of medical or veterinary school, allowing each student to develop a						
, , ,	mentoring relationship with at least two faculty members. The course is designed in part to ameliorate the						
0							
potential perceptions of discontinuity created by the spreading out of an 18 month curriculum over 4 years.							
	The course is designed to help prepare a student for the Applied Learning Experience (ALE) and to increase						
the likelihood that the ALE will be o	f sufficient sco	ope, depth and quality to allow	v for a final paper suitable for				
publication.							

101123	1	Applied Lea	arning Experie	ence: Planning Seminar	
	Subject:	Catalog	Nbr:		
	СМРН	0253			
	2016	5 FALL	Primary	Ylisabeth Bradshaw	libby.bradshaw@tufts.edu
skills to add in collabora negotiating obtaining fo student spe	Iressing a gen ation with an o , and crafting ormal approve	uine public organization a suitable p al for their p m of 160 hc	health proble n engaged in project. Stude project plan (i purs in the fiel	em. Students develop a propo public health practice. Faculty ints develop a formal plan for ncluding Institutional Review d, implementing their project	nd apply their knowledge and sed service or research project assist students in identifying, project implementation. After Board review if necessary), c, written as if for publication,

101178	1	Research N	lethods		
	Subject:	Catalog	Nbr:		
	СМРН	0288			
	2015	SUMR	Primary	Joann Lindenmayer	Joann.Lindenmayer@tufts.ed u
	2016	5 FALL	Primary	Thomas Stopka	Thomas.Stopka@tufts.edu
	2016	5 SUMR	Primary	Jo Linder	No Email on file.
			•	•	nethods. Emphasis is placed on
			••••	for answering a specific resea plied Learning Experience.	rch method, and on preparing

101235	Obesity Science & Policy	
Subject:	Catalog Nbr:	

CMPH0303This course will introduce students to the "obesity epidemic", the epidemiology of obesity, current ideas on
causes and consequences of obesity, and measurement methodologies. We will emphasize pediatric issues
and disparities research. Using local and national examples, we will assess obesity prevention and intervention
strategies that range from individual- to environmental- to policy-level approaches. The course will review the
role of physical activity and nutrition in obesity development and prevention. Students will practice writing
grants and design a research study or an intervention plan that addresses an aspect of healthy weight
promotion. The course is intended to provide students with practical information and skills for working in
community-based public health or clinical settings.

101254	Health Info	rmatics: Usin	g Technology to Tra	nsform Healthcare
Subject:	Catalog	Nbr:		
СМРН	0304			
20	16 SPRG	Primary	Mark Haas	No Email on file.
		-		e, exchange, and analyze clinical
information. This relative	ely new disc	ipline gained	greater prominence	when the American Recovery and
Reinvestment Act desig	nated more	than \$19 billio	on dollars towards be	olstering the health information
technology infrastructu	re across the	country. In t	his course we will ex	plore why a strong information
0,		•		care and how it can greatly enhance
		-		ation for some of the latest technologie
•	• •	•	• • • •	
+ha+ ana ahanaina +ha				
	•			ned, and taught. The course will also
	•			ned, and taught. The course will also es and the regulatory/legal parameters

101271	Adolescent Health
Subject:	Catalog Nbr:
СМРН	0305
adolescent physical, ps change, access to healt alternatives sites for ca	behaviors, prevention and intervention programs will be examined in relation to ychosocial and cognitive development. Topics will include theories of behavioral h care, guidelines for preventive services, outcomes research, health policy, and re. Risk behaviors, including injury, violence, suicide, substance use and sexuality will be domestic, with examples of federal, state and community-based adolescent health

101345	Global Health
Subjec	Catalog Nbr:
СМРН	0312

101367	Health Equity and the Social Determinants of Health
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Subject: Catalog Nbr: CMPH 0313
Topics covered will include allostatic load, social stratification, and the relationship between institutions and their policies, and the programs and services they provide. The course will also provide skill development in cultural competence, the interpersonal aspects of care, and strategies for working with diverse population groups, with a focus on the new immigrant communities. The course will challenge students to integrate course content with what they have experienced in their clerkships and to develop strategies to integrate the social determinants into clinical practice.

101404	(Clinical Epi	demiology		
S	ubject:	Catalog	Nbr:		
C	MPH	0321			
	2016	SPRG	Primary	Olaf Dammann	Olaf.Dammann@tufts.edu
This course is designed to offer an overview of clinical epidemiology concepts at the introductory level. Clinical decision making requires background knowledge in three important areas of epidemiology: risk estimation, diagnosis, and intervention. The course will cover these topics based on textbook readings, current literature examples, clinical vignettes, and group discussion.					

Subject: Catalog Nbr: CRBR 0253	101455	Organizational Behavior
CRBR 0253	Subject:	Catalog Nbr:
	CRBR	0253

101476	(Ops Mgmt In Service Orgs
	Subject:	Catalog Nbr:
	CRBR	0258

101519	Social Policy Analysis

Subject:	Catalog Nbr:
CRBR	5326

101537	Organic Chem Lab II
Subject	Catalog Nbr:
CRBU	0208

101558		Intermediate Microecon
Sul	bject:	Catalog Nbr:
CR	BU	0303

101567	Elements of Data Analysis & Visualization
Subject:	Catalog Nbr:
СМРН	0343

101577		Behavioral Economics	
S	ubject:	Catalog Nbr:	
C	RBU	0323	

101588		Survey Methods	
	Subject:	Catalog Nbr:	
	СМРН	0345	

101639		Biostatistics
	Subject:	Catalog Nbr:
	CRBU	0703

101642	Integration Of Public Health
Subject:	Catalog Nbr:
СМРН	0351

2016 FALL	Primary	Anthony Schlaff	anthony.schlaff@tufts.edu
2016 FALL	Primary	Kenneth Chui	Kenneth.Chui@tufts.edu
2016 FALL	Primary	Tamsin Knox	tamsin.knox@tufts.edu
2016 FALL	Primary	Christine Rioux	Christine.Rioux@tufts.edu
2016 FALL	Primary	Marieke Rosenbaum	Marieke.Rosenbaum@tufts.ed
2016 FALL	Primary	Olaf Dammann	Olaf.Dammann@tufts.edu
2016 FALL	Primary	Linda Hudson	Linda.Hudson@tufts.edu
2016 FALL	Primary	Susan Parsons	Susan.Parsons@tufts.edu
2016 FALL	Primary	Misha Eliasziw	Misha.Eliasziw@tufts.edu
This course is designed to help MD health education both conceptual	-		· · ·
provides continuity throughout the			•
mentoring relationship with at leas	st two faculty m	nembers. The course is desigr	ned in part to ameliorate the
potential perceptions of discontinu	uity created by	the spreading out of an 18 m	onth curriculum over 4 years.
The course is designed to help pre	pare a student	for the Applied Learning Expe	erience (ALE) and to increase
the likelihood that the ALE will be o	of sufficient sco	ope, depth and quality to allo	w for a final paper suitable for

publication.

101684	Applied Lea	rning Experie	ence: Orientation & Planning	
Subject:	Catalog	Nbr:		
СМРН	0353			
201	.6 SPRG	Primary	Ylisabeth Bradshaw	libby.bradshaw@tufts.edu
skills to addressing a gen in collaboration with an negotiating, and crafting obtaining formal approv	nuine public organizatior g a suitable p val for their p im of 160 ho	health proble n engaged in p project. Stude project plan (i purs in the fiel	em. Students develop a propo- public health practice. Faculty ints develop a formal plan for ncluding Institutional Review d, implementing their project	

101721	Ethics and Law in Public Health and Medicine
Subject:	Catalog Nbr:
СМРН	0354
This course will begin w	ith a brief overviews of the history and tradition of bioethics and four major ethical
theories - as backgroun	d for applying an ethical framework to contemporary legal and policy issues in public
health and clinical med	icine. This year's content issues include: resource allocation and access to services
pursuant to the Afforda	ble Care Act, organ donation and end of life issues, conflicts of interest within clinical
medicine and the pharr	naceutical/medical device industry, physician and institutional handling of medical
errors, special issues co	ncerning mental health and the finance of health care. The course does not overlap
with CMPH 204 or CMP	H 333/433.

101736	Не	alth Of Lgbt Pop.	
Subje	ct:	Catalog Nbr:	
CRBL		0708	

101756	Biology Of Public Hea	lth
Subje	ct: Catalog Nbr:	
CRBU	0709	

101760	Participato	ry and Comm	unity-Based Approaches	to Epidemiological Research	
Subject:	Catalog	g Nbr:			
СМРН	0358				
20	16 FALL	Primary	Jeffrey Mariner	Jeffrey.Mariner@tufts.edu	
This course is designed	to be a prac	tical introduct	ion to epidemiological and	d service delivery methodologies	
that stress participation	n and commu	unity ownersh	ip. The course will combin	e a minimal amount of	
introductory lecture wi	th in-class pa	articipatory le	arning exercises and discu	ssion. The course will first look at	
the underlying concept	s of participa	tion and com	munity-based development	nt. Thereafter, the sessions will	
focus on specific methods and students will be asked to complete a group project using these skills. The group					
projects will consist of	participatory	assessments	conducted within the Univ	versity community on a health	
related theme. The cou	irse will close	with session	s on community-based hea	alth care and the policy and	
			•	ms. At the end of the course,	
	•		, , ,	esearch project in participatory	
epidemiology.					

101797	Financial Reporting And
Subject	Catalog Nbr:
CRBU	0711

101804	Legal, Ethio	al, and Policy	Issues in Maternal and Ch	nild Health
Subject:	Catalog	g Nbr:		
СМРН	0362			
201	6 SPRG	Primary	Marcia Boumil	marcia.boumil@tufts.edu
This course will address	some of the	e legal, ethical	and policy issues relating t	to maternal and child health.
Specific topics will incluc	e: women'	s reproductive	e health, child and sexual a	buse, domestic violence, youth
violence, illegal immigra	ion and se	kual harassme	ent. Introductory material v	vill include the Americans with
Disabilities Act and the F	amily Medi	cal Leave Act.	(The subject matter of thi	s class does not overlap with
ETHICS IN MEDICINE AN	D PUBLIC H	EALTH, the ele	ective taught by Prof. Boun	nil on alternate years).

101816		Confronting Non-Communic
	Subject:	Catalog Nbr:
	CRBU	0712

101858	Case Studies In Health & Human Rights
Subject:	Catalog Nbr:
СМРН	0377
The course is based in a	an activist posture, which asserts that a theoretical understanding of the literature and
analytic strategies of a	human rights based approach to public health will inform leaning and practice
throughout the life of a	public health physician. The course introduces the theories, analyses, models, and
methods used in huma	n rights based practice as employed by health providers and policy makers. The eight
sessions are interactive	, using a variety of readings, outside speakers, student projects and interactive
discussions, workshops	to allow students to develop skills needed to help shape further engagement with
Human Rights through	out the medical school and medical training. It is an activist process informed by
analytic material. It will	build on the described experience of students, particularly those engaged with
Physicians for Human R	lights to create a broader environment in which the lens of Human Rights will be
available to scrutinize p	public health and medical work.

101913	Clinical Epidemiology of Cardiovascular Disease
Subject:	Catalog Nbr:
СМРН	0392
disease, and the prima major observational an research designs and th secondary objective is t	s to give students a basic understanding of the clinical epidemiology of cardiovascular ry and secondary risk factors for its occurrence. This course will briefly review the d intervention studies in the field of cardiovascular epidemiology and cover various ne analytical methods, their strengths and weaknesses, and common applications. A to help students critically review scientific literature, interpret epidemiologic research lace the findings into proper context with regard to public health implications.

102113		Child Nutr Disease Prvtn	
	Subject:	Catalog Nbr:	
	CRBU	0742	

102154		Eval/intl Health Prgrms		
	Subject:	Catalog Nbr:		
	CRBU	0745		

102230		The Shape Of Hc Delivery
	Subject:	Catalog Nbr:
	CRBU	0755

102308		Integration	n Of Public He	alth	
	Subject:	Catalo	g Nbr:		
	CMPH	0451			
	201	6 FALL	Primary	Marieke Rosenbaum	Marieke.Rosenbaum@tufts.ed
provides co mentoring potential p The course	ontinuity thro relationship v erceptions of is designed t bod that the A	ughout the with at leas discontinu o help prep	course of mee t two faculty n ity created by are a student	is to future career planning an dical or veterinary school, allo nembers. The course is design the spreading out of an 18 mo for the Applied Learning Expe ope, depth and quality to allow	wing each student to develop a ed in part to ameliorate the onth curriculum over 4 years. rience (ALE) and to increase

102328	Applied Learning Ex	(perience	
Subject:	Catalog Nbr:		
СМРН	0453		
20	16 FALL Prima	ry Ylisabeth Bradshaw	libby.bradshaw@tufts.edu
skills to addressing a ge in collaboration with ar negotiating, and craftin obtaining formal appro	nuine public health p organization engage g a suitable project. val for their project p um of 160 hours in th	problem. Students develop a pr ed in public health practice. Fac Students develop a formal plan plan (including Institutional Rev ne field, implementing their pro	te and apply their knowledge and oposed service or research project culty assist students in identifying, for project implementation. After iew Board review if necessary), oject, written as if for publication,

102371		Maternal & Child Health	
Sub	ject:	Catalog Nbr:	
CRB	U	0785	

102449		Urban Environmental HIth
	Subject:	Catalog Nbr:
	CRBU	0807

102529	Mathemat.	. Modeling In Ph
Subje	t: Catalog	g Nbr:
CRBU	0820	

102532		Directed St	tudy		
	Subject:	Catalog Nbr:			
	СМРН	0499			
	2016	5 SPRG	Primary	Alice Tang	alice.tang@tufts.edu
	2016	5 SPRG	Primary	Marieke Rosenbaum	Marieke.Rosenbaum@tufts.ed u
	2016	5 SPRG	Primary	Felicia Nutter	Felicia.Nutter@tufts.edu
	2016	5 SPRG	Primary	Jo Linder	No Email on file.
	2016	5 SPRG	Primary	Thomas Stopka	Thomas.Stopka@tufts.edu
	2016	5 SUMR	Primary	Megan Mueller	Megan.Mueller@tufts.edu

102569	Epidemiology of Zoonotic Infections
Subject:	Catalog Nbr:
СМРН	0655
prevention and interver session is structured wi	bvide health professionals with the basis for evaluating risks and formulating ntion strategies for outbreaks or endemic transmission of zoonotic infections. Each th a vertical component comprising general principles, and a horizontal component of a specific agent that illustrates the general principles.

		Categorical Data Analy.		
S	ubject:	Catalog Nbr:		
C	CRBU	0821		

102680		Evaluating Hc Quality
	Subject:	Catalog Nbr:
	CRBU	0837

102701	HIth Law, Bioethics
Subject:	Catalog Nbr:

C	CRBU	0840

102741	Aplied Stat Modeling &
Subject	Catalog Nbr:
CRBU	0845

102760		Lgl Strat To Reduce Risk
	Subject:	Catalog Nbr:
	CRBU	0850

102819		Modeling In Excel
S	ubject:	Catalog Nbr:
C	RBU	0880

102861		Quant Meth & Mod For Ph
	Subject:	Catalog Nbr:
	CRBU	0890

102880	Us Food Policy & Culture	
Subj	ct: Catalog Nbr:	
CRB	0891	

124904		Directed St	udy		
	Subject:	Catalog	Nbr:		
	HCOM	0400			
	20	15 SUMR	Primary	Carolyn Rubin	Carolyn.Rubin@tufts.edu
	20	16 FALL	Primary	Sabrina Kurtz-Rossi	Sabrina.Kurtz_Rossi@tufts.ed
			-		u

124994 Epidemiology-Biostatistics: Reading Medical Lit.	124994	Epidemiology-Biostatistics: Reading Medical Lit.
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Subject: HCOM	Catalog 0502	g Nbr:		
201	.6 SPRG	Primary	Janet Forrester	janet.forrester@tufts.edu
Lectures and small grou	p exercises	introduce stud	lents to the concepts and	methods of epidemiology and
biostatistics. The course	is divided in	nto two comp	onents. The initial compo	nent presents basic methods for
measuring disease frequ	ency and fo	or quantifying	relationships between de	terminants of health and medical
and/or public health out	tcomes. Stu	dents are also	provided with fundament	tal skills for the critical evaluation
of biomedical and epide	miological l	iterature. The	second part of the course	explores in detail the principles of
epidemiological researc	h design and	d their applica	tion to a critical evaluatio	n of the literature.

125061		Introductio	n to Medicin	2	
S	ubject:	Catalog	Nbr:		
F	COM	0504			
	203	16 FALL	Primary	Richard Glickman-Simon	richard.glickman-simon@tuft s.edu
Western countr pathophysiolog diagnostic testi information to medicine and p	ies. Dur y and th ng and n the mos ublic hea	ing the first I e fundamen nodern thera t prevalent d alth, health p	nalf of the cou tals of clinical apeutics. The liseases that p promotion an	practiced by physicians and othe irse, students are introduced to medicine including history takin second half of the course is designation lague the developed world. Issued d disease prevention, behavioral ext of applicable disease states.	basic human physiology, ng, the physical examination, gned to apply this les pertaining to population

125156	Online Con	sumer Health			
Subject:	Catalog	Nbr:			
нсом	0506				
20	16 FALL	Primary	Lisa Gualtieri	Lisa.Gualtieri@tufts.edu	
The course teaches the	skills to desi	gn health wel	osites, and redesign exis	ting ones, to provide sites that are	
appealing, usable, and	effective at a	chieving their	goals. You will learn ho	w to meet the needs of your target	
user population through developing personas and scenarios, how to learn from and differentiate your site					
from competitors' sites through competitive analysis, and how to conduct formative and heuristic evaluations					
to improve site effectiv	eness. The co	ourse covers t	he different types of co	ntent, including how to create	
expert-generated conte	ent, how to s	olicit and mar	hage user-generated con	itent, how to select imagery, and	
how to select a site nar	ne, tagline, a	nd logo. For t	he course project, you w	vill design a new health website or	
redesign an existing on	e using the sl	kills you learn	in class.		

125198	Т	Technology and Design for Public Health				
	Subject:	Catalo	g Nbr:			
	HCOM	0508				
	2016	FALL	Primary	Michelle Samplin-Salgado	Michelle.Samplin_Salgado@t ufts.edu	
HCOM	508 explores the r	ole of tecl	nnology and sc	oftware programs used to create	health communication	

materials. At some point in your career as a health communicator, you will likely be asked to 1) create something (promotional materials, an online video, or a website); 2) hire someone to create something; or 3) oversee someone or a group of people who will create something. As a health communication professional, familiarizing yourself with technology and design terms and concepts will help you communicate effectively with designers, developers, videographers, printers, photographers, and other creative professionals. Each creative discipline has its own language, and during this course you will gain the skills and confidence to communicate with creatives, clients, contractors, and colleagues. We will pay particular attention to balancing the design/development process with technical terminology and skills. Core software includes Adobe Photoshop and InDesign, though we will explore basic features in WordPress and advance features in Microsoft Word. During this class, we will also explore eHealth trends in creating online communication (video and web). This 7-week course will be a blended learning experience, with three classes taught in person and four taught online via WebEx. Additional lab sessions and one-on-one assistance will be made available for additional support and assistance with the computer programs used in the class.

125227	Health Litera	су		
Subject:	Catalog N	lbr:		
HCOM	0509			
203	16 FALL	Primary	Sabrina Kurtz-Rossi	Sabrina.Kurtz_Rossi@tufts.ed u
communication. Nation half the adult populatio 2003, PIAAC 2012). Low quality and contributes increasing "knowledge, (IOM 2005). The U.S. De	al assessments n in the U.S. to health literact to health dispa awareness, an epartment of H y, plain langua	s of adult lit o access and y is a barrie arities. To a id responsiv lealth and H ge, and cult	eracy have raised serious co d use health information and r to effective health commu ddress these issues the Insti veness to health literacy amo luman Services recommend curally and linguistically app	e development of effective health oncerns about the ability of nearly d services (NALS 1992, NAAL unication, affects health care itute of Medicine calls for ong health service providers" Is that health service providers be ropriate services (CLAS) and use
Communication Program literacy. This course exp access to health inform language, and consider	m at the Tufts Jores the link l ation and qual how to apply l	University S between lite ity health ca nealth litera	School of Medicine offers a s eracy, language and culture are services. Students practi acy research to practice. The	public health priority, the Health skills oriented seminar in health and how systems barriers impact ice writing and speaking in plain course provides an overview of es opportunities for collaboration

125275	Patient-Pro	Patient-Provider Interaction				
Subject:	Catalo	Catalog Nbr:				
нсом	0510					
20	16 SUMR	Primary	Ylisabeth Bradshaw	libby.bradshaw@tufts.edu		
This course provides an overview of patient-provider interactions, surveying the field from initial conceptual						
communication mode	s to the curre	ent developme	ent of participatory decision-n	naking, examining the		

significant public health and policy implications. Various providers and their inter-relationships are included, and recent health care financing and regulatory influences explored. Differences in provider and patient goals are analyzed; methods for analyzing patient-provider interactions, and measuring patient satisfaction and quality are reviewed. Health disparities, and the effects of age, gender, ethnicity, race, and class on interaction are examined; policy challenges are debated. Different types of encounters are explored - health promotion and risk communication, issues around dying and death, acute pain and trauma, and chronic pain and other disabilities. The public health significance and adverse effects of patient-provider interactions (decreased patient adherence, poor health outcomes, medical errors, and increased malpractice) are detailed and policy alternatives framed. Types of communication excellence are highlighted, and progressive improvements in interaction quality and effectiveness are examined.

125295	Writing al	Writing about Health and Medicine					
Subje	ect: Catalo	g Nbr:					
HCO	M 0511						
	2016 FALL	Primary	Alia Bucciarelli	Alia.Bucciarelli@tufts.edu			
appropriate conten medicine-related to series of individual skills. By the end of readable style. Plea	t. This course is opics. We expect and collaborati the course stud ase note that HO	designed to d t students to e ve exercises stu dents should b COM0511 is no	udents will further develop e well on their way to deve	ng about health and ng writing experience. Through a their writing, revision and editing loping a clear, fluent, and Students whose writing is less			

125367	Digital Stra	tegies For He	alth Communication	
Subject:	Catalog	Nbr:		
нсом	0512			
203	l6 SUMR	Primary	Lisa Gualtieri	Lisa.Gualtieri@tufts.edu
This one-week course conline presence, specifi web, social media, and use the web, social media coherent and justifiable effectiveness of technol research-based method from leading health org Medical Society, and CD	overs how to cally the pro mobile techr lia, and mob digital strat logies; define ologies such anizations in OC. The cours cion (SEO). Ea	develop and cesses for sel nologies. Lear ile devices to egy for health e your mobile as persona d cluding Consi se touches up ach year the c	implement a digital stra ecting, using, managing, n from Tufts faculty and communicate with and n communication; select presence with apps and evelopment and format umer Reports, Harvard H on health communicatio course includes a case st	ategy to drive a health organization's and evaluating the effectiveness of distinguished guest speakers how to: connect to patients; develop a , use, manage, and evaluate the d mobile-enabled sites; employ tive evaluation; use best practices Health Publications, Massachusetts on theory, formative evaluation, and udy for the week and hands-on team

125378	Writing for Public Health Professionals
Subject:	Catalog Nbr:
HCOM	0513

2016 SPRG	Primary	Alia Bucciarelli	Alia.Bucciarelli@tufts.edu
This course will teach the skills neo	essary to write	e documents essential to p	public health professionals,
including a slide presentation, mer	norandum, an	d literature review. Stude	nts will develop skills to write clear,
strategic, and accurate workplace	documents. W	e expect students to ente	r the course with varying writing
experience. Through a series of inc	lividual and co	llaborative exercises stud	ents will further develop their
writing, revision and editing skills.	Please note th	at HCOM 513 is not a rem	edial writing course. Students
whose writing is less than graduate	e level should e	enroll in a remedial writin	g course prior to enrollment in
HCOM 513.			

125435	Social Med	lia and Health		
Subject	: Catalo	g Nbr:		
НСОМ	0514			
2	016 SPRG	Primary	Lisa Gualtieri	Lisa.Gualtieri@tufts.edu
government agencies YouTube, blogs, Pinte consumers in new wa technologies for heal and use social media practices. The course	pharmaceut rest, and othe ys. Best pract h communica appropriately will use case	icals, and cour er technologie ices have eme tion. The goal for a healthca studies and br	ntless start-ups are on soci s - to reach new populatio rged for how healthcare o of this course is to provide re or public health organiz	rganizations use social media e the knowledge and skills to selec zation based on these best a variety of organizations to

125455	Mobile Hea	lth Design					
Subject:	Catalog	Nbr:					
НСОМ	0515						
203	15 SUMR	Primary	Lisa Gualtieri	Lisa.Gualtieri@tufts.edu			
203	16 SUMR	Primary	Bradley Moore	Bradley.Moore@tufts.edu			
methodologies, student evidence-based guidelin smartphones and table and decide to download abandon use; and studi will also examine globa lecturers bringing their	This online course examines the impact and potential of mobile devices for health. Using design methodologies, students will conceptualize and design health apps and devices that incorporate evidence-based guidelines and capitalize on the mobility, portability, and input and output capabilities of smartphones and tablets. We will consider the user experience: how healthcare consumers locate health apps and decide to download and try them; how they use health apps and devices and why they sustain or abandon use; and studies of health benefits, focusing on how they educate, connect, track, and remind. We will also examine global use of mobile devices. The course is a mixture of lecture and discussion, with guest lecturers bringing their expertise and perspectives, and work in teams to design health apps using the techniques covered in class. A final paper will be required as well. Course lecture and discussions will use						

125478	ŀ	Health Literacy Leadership Institute				
	Subject:	Catalo	g Nbr:			
	HCOM	0517				
	2016	SUMR	Primary	Sabrina Kurtz-Rossi	Sabrina.Kurtz_Rossi@tufts.ed	

This one-week Institute is an advanced professional development opportunity for professionals and students looking to apply health literacy principles to transform public health and healthcare delivery in the United States and across the globe. Working professionals and students interested in pursuing careers in health literacy are encouraged to attend. Students learn from faculty and guest instructors highly regarded for their pioneering work in medical education, adult literacy, and program evaluation. Peer learning and the sharing of research and best practice are central to the Institute's educational approach. Throughout the week, students work on a health literacy project of their choice resulting in a final product that is directly applicable, informed by research, and reflective of best practice.

125550	Changing H	lealth Behavio	ors: Healthy People and Com	munities
Subject:	Catalog	g Nbr:		
НСОМ	0522			
201	6 FALL	Primary	Uchenna Ndulue	Uchenna.Ndulue@tufts.edu
201	6 FALL	Primary	Linda Hudson	Linda.Hudson@tufts.edu
201	6 SPRG	Primary	Sabrina Kurtz-Rossi	Sabrina.Kurtz_Rossi@tufts.ed u
201	6 SUMR	Primary	Margie Skeer	Margie.Skeer@tufts.edu
•				oped and evaluated. The course gement in health promotion.
-		•	nts of health and the scientifi	
	-		practice students learn how	
	-		elop intervention materials a	0
outcomes. Students wor	k in teams t	to develop a p	roposal in response to a gran	t solicitation

125608	Applied Lea	arning Project	t/Seminar in Health Comm		
Subject:	Catalog	Nbr:			
нсом	0525				
20	16 FALL	Primary	Susan Gallagher	Sue.Gallagher@tufts.edu	
The Applied Learning E	xperience (A	LE), itself, pro	vides students with a culmi	nating educational experience	
that will give them the	opportunity	to integrate a	nd apply theory and skills t	hey have acquired in the program	
to address a health con	nmunication	problem in a	work setting. A secondary g	goal is to provide students with	
the opportunity to proc	duce a body o	of work reflec	tive of their abilities that ca	in be used in seeking employment	
upon graduation. Both	a report and	oral presenta	tion are required. The ALE	Seminar provides students with	
faculty and peer support and feedback on their applied learning projects as they develop and complete this					
final program requirement. The seminar also provides a structured opportunity to learn about each other's					
projects. Practical topics discussed include principles of program administration and management, budgeting,					
developing an Institution	onal Review I	Board Applica	tion, conducting a literature	e review, documenting methods,	
building a resume in he	alth commu	nication, cond	lucting a site report, and or	al presentation tips.	

125714	Health, Culture And Communication
Subject:	Catalog Nbr:

НСО	M 0536 2016 SPRG	Primary	Linda Hudson	Linda.Hudson@tufts.edu
preventive health h framework. The in conceiving, concep interventions. In th demographics rega diverse population address the health communication int Students should be	ned course exa behavior, and t itent is to prep otualizing, deve he United State arding formerly s immigrating needs of a div erventions and prepared with	imines the role, he definition of are students wh loping and deliv es specifically, th titled "majority to this country. ersity of populat campaigns that h knowledge to a	function and concept health using "culture' o are effective, critica ering health promotio here is a predictable a " and "minority" pop Along with that shift cions including the dev t are effective, collabo	ualization of defining health, illness, ' at the core of the organizing I and analytic in their approach to on/disease prevention communication nd current shift in population ulations, as well as an increase in we anticipate preparing ourselves to velopment and implementation of orative, and authentically developed. on strategies from a perspective that of their populations of interest.

125804	Public Relations
Subject:	Catalog Nbr:
НСОМ	0543
health. It focuses on the issues such as the natio communication campai	overview of theory and research concerning the role of public relations in public e design, implementation and evaluation of public relations efforts to influence current nal health plan, the rising cost of the uninsured and the implementation of health gns, among other topics. In addition, students will analyze social media press releases ntals of writing and producing press releases.

125849	Professional Communica	ation	
Subject:	Catalog Nbr:		
HCOM	0544		
201	L6 FALL Primary	William Lancaster	William.Lancaster@tufts.edu
presentations. Students and persuasive presenta lectures, discussions, ex	will learn how to organiz ations, as well as manage ercises, applications, and	a press conference in a simul	iver impromptu, informative, lated crisis situation. Through ts will be able to increase their

125895	Adult Learning Theory for Public Health Practice
Subject:	Catalog Nbr:
HCOM	0547
So much of what we d	o in our work to improve quality of life and health outcomes involves teaching and
abroad, knowing wher you are engaged in on	educating a hospital executive, training community members, or teaching nutrition and how people learn best and what motivates them is critical to success. Whether e-on-one instruction or working with groups, adult learning theory can provide the nuts ne development of approaches that both raise awareness and promote action. This

course will prepare you to be an excellent educator, and provide you with a foundation for the development of effective behavior change programs through a review of adult learning theory, hands-on application of teaching strategies and techniques, and the development of measurable objectives to evaluate effectiveness.

128127		Principles	of Epidemiolo	gy	
	Subject:	Catalo	g Nbr:		
	PH	0201			
	20	16 FALL	Primary	Mark Woodin	mark.woodin@tufts.edu
	20	16 FALL	Primary	Luc Djousse	Luc.Djousse@tufts.edu
	20	16 SPRG	Primary	Olaf Dammann	Olaf.Dammann@tufts.edu
emphasizes and in popul	the princip ation subg nd noninfec	es and met oups. Meth tious diseas	hods used to d ods and resear	escribe and evaluate the p rch designs used in the inv	health and disease. The course patterns of illness in communities estigation of the etiology of y examples illustrate a wide range

128209		Occupation	nal and Enviro	nmental Health	
	Subject:	Catalo	g Nbr:		
	PH	0204			
	20	16 FALL	Primary	Beth Rosenberg	beth.rosenberg@tufts.edu
	20	16 FALL	Primary	Douglas Brugge	doug.brugge@tufts.edu
	20	16 SPRG	Primary	Christine Rioux	Christine.Rioux@tufts.edu
	20	16 SPRG	Primary	Jamie Tessler	Jamie.Tessler@tufts.edu
	20	16 SUMR	Primary	David Gute	david.gute@tufts.edu
This co	ourse examines c	urrent topics	s in the area o	f occupational and environn	nental health, with particular
empha	sis on the types	of materials	that produce	human health effects. Both	clinical and epidemiological data
are use	ed to assess the p	oublic health	importance c	of environmental pollutants	and to evaluate the effectiveness

of control strategies.

128254	Principles	of Biostatistic	5	
Subje	ct: Catalog	g Nbr:		
PH	0205			
	2016 FALL	Primary	David Tybor	david.tybor@tufts.edu
	2016 FALL	Primary	Misha Eliasziw	Misha.Eliasziw@tufts.edu
	2016 SUMR	Primary	Mark Woodin	mark.woodin@tufts.edu
-				of statistics as they are applied to n and presentation of data,
random variables ar	nd distributions,	descriptive st	atistics, introduction to pro	obability, estimation, elements of
hypothesis testing, a	and one- and tw	vo-sample test	s, ANOVA (including repea	ted-measures), non-parametric
tests, and an introdu	uction to linear	and logistic re	gression. Lectures, problen	n sets, and computer output are
used to develop the	se and addition	al concepts. G	raduate standing.	

128297	Intermedia	te Biostatisti	CS	
Subject:	Catalog	Nbr:		
PH	0206			
203	16 FALL	Primary	Kenneth Chui	Kenneth.Chui@tufts.edu
risk factors are explored multiple linear regressio for survival times, inclu	d. Topics cov on, nonlinear ding proport	ered include r regression, l ional hazard i	the analysis of variance an ogistic regression, non par models. Emphasis is on the	e outcomes in terms of multiple ad covariance, linear regression, rametric regression, and regression e practical aspects of model puter methods are stressed.

128420	Law In Public Health		
Subject:	Catalog Nbr:		
PH	0210		
201	L6 SPRG Primary	Barbara Fain	Barbara.Fain@tufts.edu
care delivery systems. Is personal injury liability f insurance company regu branches of governmen	sues include those relate or toxic substance exposulation and liability. In an	ed to tobacco-related injur ure, end-of-life decision m alysis of these topics, the i course incorporates basic	ling the public health and health ies and Medicaid litigation, aking, medical malpractice, and nterrelationship of the levels and descriptions of financing

128500	Health And L	aw Ethics		
Subject:	Catalog N	Nbr:		
РН	0214			
201	L6 SUMR	Primary	Alice Noble	No Email on file.
organization. Begins wit care delivery issues such intellectual property an familiar with the basic le	h patient care n as the legal s d healthcare e egal principles	e (liability) is structure of entitlement s governing	ssues and thereafter p corporations, healthc programs such as Mec how health care institu	onfront in managing a health care rovides an overview of other health are finance and managed care, dicare and Medicaid. Students become utions are operated and how legal e emerging ethical issues in healthcare

128536		Public Health & Healthcare: Politics, Policies and Programs				
	Subject:	Catalo	g Nbr:			
	PH	0215				
	201	5 FALL	Primary	Amanda Reich	Amanda.Reich@tufts.edu	
	201	6 FALL	Primary	Amy Lischko	Amy.Lischko@tufts.edu	
	201	6 FALL	Primary	Signe Flieger	Signe.Flieger@tufts.edu	

An overview of the theory, organization, policies, politics, and practices that have shaped public health and health care services in the United States. Students learn about the forces that influence the substance and process of public health and health care delivery. They also are challenged to think about ways in which various stakeholders, including health professionals (clinical and administrative), commercial interests, governmental officials, and the public have come to interact in the evolution of public health and health care delivery systems. The issues of access, cost, quality and health disparities are used to frame aspects of theory, policy, and practice as well as to help evidence some of the opportunities and challenges in the integration of public health and health care services. Finally, students are exposed to some quantitative and qualitative tools and methods used by practitioners in public health planning and in fostering community involvement.

28574 Health Care Organization: Budgeting and Management					ement
	Subject:	Catalog	Nbr:		
	PH	0216			
	2016	FALL	Primary	Mark Haas	No Email on file.
preparat Students personne	ion, and the forn learn manageria	nulation of al theory ar	strategic bus	iness plans within the co rtaining to organizationa	nonprofit financial statement ntext of economic health policy. Il behavior, information systems, nals, conflict resolution, and

128597		Negotiatio	n and Conflict	Resolution	
	Subject:	Catalog	Nbr:		
	PH	0217			
	20	16 FALL	Primary	Marcia Boumil	marcia.boumil@tufts.edu
and other practice th mastering understan negotiatio	forms of con eir skills in si the fundame ding the role n is not being	flict resolution mulation exe ntals of nego of various re undertaken	on. Students v ercises. The go otiation strate lationships in in good faith	vill learn about strategies for bal of the course is to provi- egy for effective conflict res determining negotiation s ; (3) learning effective stra	equired for successful negotiation or negotiation and be required to de a systematic framework for solution, including: (1) trategy; (2) recognizing when tegies for reaching agreements student's personal negotiating

128674	74 Cardiovascular Epidemiology					
	Subject:	Catalo	g Nbr:			
	PH	0220				
	201	5 FALL	Primary	Luc Djousse	Luc.Djousse@tufts.edu	
related limitatio	conditions, emer ons, will also be d	ging risk fa iscussed. I	actors, and curr Both historicall	rent controversies. The p y important and current i	the major cardiovascular diseases, rincipal methods used, and their research will be presented. Grades s, and an in-class presentation.	

128693	Methods o	of Public Healt	h Inquiry			
Subject:	Catalo	g Nbr:				
PH	0221					
20	16 FALL	Primary	Susan Koch-Weser	Susan.Koch_Weser@tufts.edu		
20	16 FALL	Primary	Virginia Chomitz	Virginia.Chomitz@tufts.edu		
20	16 FALL	Primary	Fernando Ona	Fernando.Ona@tufts.edu		
20	16 SUMR	Primary	Flavia Perea	Flavia.Perea@tufts.edu		
This course will provide	This course will provide students with an introduction to the general principles and basic techniques					
appropriate for the inve	estigation of	public health	issues. Topics covered includ	e the research process,		
formulating research qu	uestions and	l hypotheses, o	developing a research and eva	aluation plan, variables,		
measurement, validity,	data collect	ion, qualitative	e research, survey, evaluatior	۱, mixed methods,		
community-based appr	oaches for r	esearch and e	valuation, and ethics. This co	urse will serve as a foundation		
for building your resear	for building your research toolbox, providing insight into how your chosen research question guides your					
choice of method. Strategies for engaging communities, research and evaluation with diverse populations,						
and translational research and dissemination approaches will also be explored. Conceptual understanding is a						
primary goal of this cou	irse. In addit	tion, students	will learn key concepts to clea	arly define, articulate, and		
implement a research p	project in a v	ariety of publi	c health contexts.			

128726	Survey Res	earch Metho	ds					
Subject:	Catalog	Nbr:						
PH	0222							
20	16 FALL	Primary	Susan Koch-Weser	Susan.Koch_Weser@tufts.edu				
20	16 SPRG	Primary	David Tybor	david.tybor@tufts.edu				
management. Students enter, code and clean t size determination, link development, modes o the course, students lea verify the accuracy of d	· · · · · · · · · · · · · · · · · · ·							

128781	Infectious	Disease Epide	miology			
Subject:	Catalo	g Nbr:				
PH	0224					
20	016 FALL	Primary	Alice Tang	alice.tang@tufts.edu		
of bacterial and viral in epidemiological proble	This course focuses on the epidemiological aspects of infectious diseases, concentrating on the epidemiology of bacterial and viral infections. Emphasis is placed on concepts of transmission and prevention. In addition, epidemiological problems are presented to explore how epidemiology is used to understand "new" diseases such as Legionella, AIDS, and Lyme disease.					

128804	Qu	alitative Tools for Pu	blic Health Research and P	rograms
	Subject:	Catalog Nbr:		
	PH	0225		
	2016 F	ALL Primary	Fernando Ona	Fernando.Ona@tufts.edu
	2016 S	PRG Primary	Flavia Perea	Flavia.Perea@tufts.edu
groups, ar several sn qualitative illustrating to form re	d content analys all weekly assign research skills. T both research d search questions	is, as well as the analy ments that allow the hey are also required esign and data analys	ysis of the resulting data. St m to practice specific metho I to present examples of qua is. By the end of the semest tative methods, integrate q	ter, students will understand how

128846	Cancer Epidemiology and Prevention
Subject:	Catalog Nbr:
РН	0226
This course is aimed at	providing students with an introduction to cancer epidemiology and cancer
prevention. The topics	in this course will review known and suspected cancer risk factors; discuss descriptive
data on cancer rates; a	ddress methodological issues and limitations in assessing causality; discuss potential
opportunities for prima	ry and secondary cancer prevention. Students will be expected to present a selected
topic on a current topic	in cancer, providing opportunities to discuss cutting-edge research areas in the field.

128957	Public Healt	th Economics	5	
Subject:	Catalog	Nbr:		
РН	0234			
20	16 FALL	Primary	Naomi Sacks	Naomi.Sacks@tufts.edu
private decisions about will learn about the flow will examine issues of h organizations influence	expenditures w of resource low supply an the flow of re the broader s	s effect the p s, including a Id demand di esources in p sense will be	roduction and distribution Ilocation of resources by rive the availability of resoublic health and	ne use of resources. Public and on of all goods and services. Students y government entities. The course sources. How can individuals and generally? The impact of health alysis will be applied to the study of

128978		Advanced Public Health Economics					
	Subject:	Catalo	g Nbr:				
	PH	0235					
	201	6 SPRG	Primary	Naomi Sacks	Naomi.Sacks@tufts.edu		
This cou	This course will build upon the material covered in MPH 234, namely the basics of health economics. This						
course is ideal for people who will be taking MPH 234 first, or who have - at the college level - previously							
taken He	ealth Economics	, or have ex	ktensive course	ework in general econor	nics where you know a fair amount		

of microeconomics (markets, supply/demand, elasticities, marginal analysis).

129044	Pharmacoepidemiology, Bioethics and Reg Policy
Subject:	Catalog Nbr:
PH	0239
This course will give a b	road overview of bioethics and regulatory policy in the field of Pharmacoepidemiology.
It will focus on various	issues, including but not limited to the importance of bioethics in shaping statutes,
policies and procedures	s for the development of medical products, the major organizations that play a role in
drug development, the	fundamentals of clinical pharmacology and the role of regulatory processes in all
aspects of pharmacoep	i. Prerequisite: Completion of Core Epi course or instructor consent.

129083	Environme	ntal Epidemio	ology			
Subject:	Catalog	Nbr:				
PH	0240					
20	16 SPRG	Primary	Jennifer Evans	Jennifer.Evans@tufts.edu		
•	U , ,			of the disease consequences of		
exposures that are invo	luntary and	that occur in	the general environment.	This course will emphasize the use		
of epidemiologic techni	ques to bett	er understand	d exposures that result fro	m contaminants in air, water, soil		
and diet. Specific topics	and their re	levance to en	vironmental epidemiology	/ will include cluster analysis,		
ecologic studies, risk as	sessment an	d measureme	ent error. The course will a	lso provide participants with an		
improved understandin	g of the imp	ortance and r	neans of study appropriate	e for selected environmental		
pollutants. The course will draw upon examples of environmental epidemiology presently being conducted at						
Tufts, in certain cases through invited lectures, as a means of illustrating epidemiologic methods or in						
providing a more in-dep	oth understa	nding of the a	gent and exposure pathw	ays. The course will be conducted		
in a seminar format fea	turing intera	ctive discussi	on and small group exercis	ses.		

129099	Biology of W	ater and Hea	lth	
Subject:	Catalog N	lbr:		
РН	0241			
202	l6 FALL	Primary	David Gute	david.gute@tufts.edu
202	l6 FALL	Primary	Jeffrey Griffiths	jeffrey.griffiths@tufts.edu
demonstrate knowledge coverage of selected pro and others. Participant pathogens. Participants occurrence of water bo controlling the propaga	e of the centra ototypic or mo will become fa will demonstr rne disease. Pa tion of water-l uencing sanita	Il role of wate odel disease w miliar with w rate a familiar articipants wi born disease.	idespread chemical agents a ity with the appropriate me I become knowledge about Participants will become kn	ate hydration. Detailed is, Cryptosporidiosis, cholera, and their interactions with thods of assessing the the principal methods of

129159	Research N	lethods in Gl	obal Hith	
Subject:	Catalog	g Nbr:		
PH	0244			
20	16 SPRG	Primary	Odilia Bermudez	odilia.bermudez@tufts.edu
interpretability and use interpret and apply hig Methods in Global Hea	efulness. It is h-quality glo Ith is focused	imperative fo bal health res d on providing	earch data in a timely mann students with knowledge, c	h research agenda to gather,

129224	Global Heal	th Priorities	and Approaches	
Subject:	Catalog	Nbr:		
РН	0247			
20	16 SPRG	Primary	Christine Wanke	christine.wanke@tufts.edu
This course examines c	urrent and en	nerging heal	th issues in developing and	industrialized countries. Students
describe the pattern of introduced to data sour	morbidity an rces and healt	d mortality and service de	at country level and by geog livery. Considerations at th	blems in selected countries and graphic region. Students are e local, national, and regional , and the global impact of health,

129257	Introduction	to Global H	lealth and Development	
Subject:	Catalog N	br:		
PH	0248			
20	L6 FALL	Primary	Fernando Ona	Fernando.Ona@tufts.edu
systems with the help o the root causes of healt ethnicity and microhab addresses emerging tre quantify those dispariti	f lectures, disc h disparities ar tat issues. The nds that have i es and progress onal organizati	ussions and mong and v course rev impacts on ses. Health	d country studies. The ob vithin nations related to iews important healthcar global health. Demograp governance will be addre	Il compare various healthcare jective of the course is to identify primary healthcare, gender, re milestones and challenges and hic trends will be used as a tool to essed extensively linking healthcare ns (those for profit and not for

129329		Maternal	& Child Health	Policy in the US	
	Subject:	Catalo	og Nbr:		
	PH	0260			
	202	16 FALL	Primary	Sally Fogerty	Sally.Fogerty@tufts.edu
This cour	se will explore	the compo	nents of mater	rnal and child health in th	ne context of historical, legislative
and socia	I policies and b	background	l. Perinatal, ea	arly childhood, child and a	adolescent health will be presented

from an ecological and life course perspective. Topics such as injury and violence, nutrition, immunization, children with special health care needs and health disparities that cross-cut the developmental stages will be focused on in more depth. The aim of this course is to provide an introduction to maternal and child health programs, policies and issues and how a public health approach can enable states and communities to plan and implement comprehensive integrated systems that reduce the risks and enhance the protective factors leading to positive outcomes for children, adolescent and families. How current factors and changes in family structure, social systems and economic stability may impact and shape current and future maternal and child policies and services will be discussed.

129350	Maternal &	Child Health	: A Global Perspective	
Subject:	Catalog	Nbr:		
PH	0261			
201	6 FALL	Primary	Odilia Bermudez	odilia.bermudez@tufts.edu
health as it relates to we an introduction to curre needs of women and ch poverty, racial inequities	omen of child nt major hea ildren global s on the heal olutions. Emp	dbearing age alth issues an ly. During th lth of families	and children from infancy the examines service deliveries e course, special attention is	inciples and practices of public brough adolescence. It provides as designed to meet the health s given to the impact of nutrition, uals and communities bring to gh case studies, group

129371	Introducti	on To SAS		
Subject	: Catalo	g Nbr:		
PH	0265			
2	016 FALL	Primary	David Tybor	david.tybor@tufts.edu
and analysis using the manipulation and gain descriptive statistics v	SAS System ning the nece vill be covere	for Windows. E ssary skills to p d, and method	Emphasis will be placed u prepare data for statistica Is for data visualization w	ecessary for basic data management pon learning methods for data I analysis. SAS procedures for ill be introduced. Weekly homework erience solving SAS programming

129523	Evaluation	Of Health Pro	ograms	
Subje	ct: Catalo	g Nbr:		
PH	0285			
	2015 FALL	Primary	Flavia Perea	Flavia.Perea@tufts.edu
This is an introducto	ry course in Pu	blic Health Pro	ogram Evaluation. MPH2	221 Research Methods, and prior
will prepare student	experience with research not required, but knowledge of basic research methods recommended. This course will prepare students to design and carry out a variety of small-scale evaluations in the context of public			
health practice. Half of the course will consist of an introduction to evaluation, types, methods, and approaches. For the other half of the course, students will apply content and conceptual knowledge learned in				
		-		s. Students will be provided with a

selection of programs, most on the TUSM campus, to evaluate.

129660		ALE: Planni	ng Seminar		
	Subject:	Catalog	g Nbr:		
	PH	0301			
	20)15 FALL	Primary	Flavia Perea	Flavia.Perea@tufts.edu
	20	016 FALL	Primary	Beth Rosenberg	beth.rosenberg@tufts.edu
	20	016 FALL	Primary	Christine Rioux	Christine.Rioux@tufts.edu
	20	016 FALL	Primary	Carolyn Rubin	Carolyn.Rubin@tufts.edu
	20	016 SPRG	Primary	Linda Hudson	Linda.Hudson@tufts.edu
	20	016 SPRG	Primary	Virginia Chomitz	Virginia.Chomitz@tufts.edu
	20	016 SUMR	Primary	Paul Hattis	paul.hattis@tufts.edu
In the pla	nning semest	er students d	levelop a prop	osed project in collaboratio	n with an organization engaged
in public	health praction	e. Faculty ass	sist students ir	identifying, negotiating, an	nd crafting a suitable project.
Students	develop a for	mal plan for	project implen	nentation.	

129682		ALE: Imple	mentation Se	minar	
	Subject:	Catalog	g Nbr:		
	PH	0302			
	20	016 FALL	Primary	Paul Hattis	paul.hattis@tufts.edu
	20	016 FALL	Primary	Linda Hudson	Linda.Hudson@tufts.edu
	20	D16 SPRG	Primary	Beth Rosenberg	beth.rosenberg@tufts.edu
	20	D16 SPRG	Primary	Flavia Perea	Flavia.Perea@tufts.edu
	20	D16 SPRG	Primary	Christine Rioux	Christine.Rioux@tufts.edu
	20	D16 SPRG	Primary	Carolyn Rubin	Carolyn.Rubin@tufts.edu
	20	016 SUMR	Primary	Virginia Chomitz	Virginia.Chomitz@tufts.edu
After ol	btaining formal	approval for	their project	olan (including Institutional I	Review Board review if
necessa	ary), student sp	end a minimu	um of 160 hou	rs in the field, implementing	g their project, written as if for
publica	tion, and give a	formal prese	ntation to the	e faculty and their peers.	

129700	JD/MPH ALE Planning Seminar				
Subject:	Catalog Nbr:				
PH	0303				
In the planning semester students develop a proposed project in collaboration with an organization engaged					
in public health practice	e. Faculty assist students in identifying, negotiating, and crafting a suitable project.				
Students develop a formal plan for project implementation.					

129720	Global Health ALE Planning
Subject:	Catalog Nbr:
PH	0304

	2016 SPRG	Primary	Mireille Aramati	Mireille.Aramati@tufts.edu
Ir	n the planning semester students o	develop a prop	osed project in collaborat	ion with an organization engaged
ir	n public health practice. Faculty as	sist students ir	n identifying, negotiating,	and crafting a suitable project.
S	tudents develop a formal plan for	project impler	nentation.	

129759	Α	ALE Field Work					
	Subject:	Catalog	Nbr:				
	PH	0305					
	2016	SUMR	Primary	Mireille Aramati	Mireille.Aramati@tufts.edu		

129778 Global Health ALE Implementation				
Subject:	Catalog	Nbr:		
PH	0306			
20	16 FALL	Primary	Mireille Aramati	Mireille.Aramati@tufts.edu
0		-	lents complete a tutorial sec ers and submit a final paper	quence with their instructor, give for their ALE work.

129796	Applied Learning Exp.			
Subject:	Catalog Nbr:			
PH	0310			
Combined ALE Planning and Implementation for CMC students.				

129868		Directed St	udy		
	Subject:	Catalo	g Nbr:		
	PH	0400			
	201	15 FALL	Primary	David Gute	david.gute@tufts.edu
	201	15 FALL	Primary	Anthony Schlaff	anthony.schlaff@tufts.edu
	201	15 FALL	Primary	Kenneth Chui	Kenneth.Chui@tufts.edu
	201	15 FALL	Primary	Margie Skeer	Margie.Skeer@tufts.edu
	201	15 SUMR	Primary	Douglas Brugge	doug.brugge@tufts.edu
	201	l6 FALL	Primary	Beth Rosenberg	beth.rosenberg@tufts.edu
	201	l6 FALL	Primary	Aviva Must	aviva.must@tufts.edu
	201	L6 SPRG	Primary	Marcia Boumil	marcia.boumil@tufts.edu
	201	L6 SPRG	Primary	Robert Houser	robert.houser@tufts.edu
	201	L6 SPRG	Primary	Fang Fang Zhang	Fang_Fang.Zhang@tufts.edu
	201	L6 SPRG	Primary	Mei Chung	Mei_Chun.Chung@tufts.edu
	201	L6 SUMR	Primary	Odilia Bermudez	odilia.bermudez@tufts.edu
	201	L6 SUMR	Primary	Amy Lischko	Amy.Lischko@tufts.edu
	201	l6 SUMR	Primary	David Tybor	david.tybor@tufts.edu

2016 SUMR	Primary	Susan Koch-Weser	Susan.Koch_Weser@tufts.edu
2016 SUMR	Primary	Misha Eliasziw	Misha.Eliasziw@tufts.edu
2016 SUMR	Primary	Fernando Ona	Fernando.Ona@tufts.edu

130140	Race, Cult	ure, and Ethni	city	
Subjec	t: Catalo	g Nbr:		
PH	0542			
	2016 FALL	Primary	Odilia Bermudez	odilia.bermudez@tufts.edu
class, gender and sex effects on health stat history, power, and t influence on the curr	ual orientation us, research, j he economy a ent policies, ir	n as facets of g planning and s s they relate t istitutional arr	group and personal identity) ervice delivery. The course o societal inequality among angements, service delivery	diverse cultural groups, and their

130283	Neuroanato	my, Neurocl	nemistry and Pharmacolog	gy of Pain
Subject:	Catalog	Nbr:		
PREP	0230			
202	L6 FALL	Primary	Daniel Carr	daniel.carr@tufts.edu
202	L6 FALL	Primary	Steven Scrivani	Steven.Scrivani@tufts.edu
the transmission and m transmission, and the ir differentiated. In addition of nociceptive transmission chemical stimulation. O course presents the pha	odulation of p avolvement of on, the course sion, their inte pioid analges armacology of	bain. Periphe f higher cent e presents in erconnectior ia is distingu f pain transm	eral mechanisms, central meral mechanisms, central mers (thalamic nuclei and conformation on the brain stens, their spinal projections, ished from nonopioid forn hission and its modulation	ortical areas) involved in pain are em regions involved in modulation , and the effects of electrical or ns of analgesia. In addition, the

130321	Pharmacoeconomics				
Subject:	Catalog Nbr:				
PREP	0231				
This class consists of a r	nix of lectures and discussions, split evenly between the methodology of				
pharmacoeconomics ar	nd the practical application of this discipline. The course is conducted as a series of				
lectures and seminars, and students are expected to contribute to the discussion in class. This course is taught at an introductory level, and prior knowledge of economics is not required. Students are introduced to key					
concepts in health economics, such as health care as an economic commodity, competition in the					
•	dical device industry, drug pricing and economic evaluations. The course also covers				
key areas of study desig	n and data collection, both prospective and retrospective. Students learn to design				

and evaluate outcomes studies and assess the impact that these studies have on health care delivery.

130363	Sociocultural and Eth	ical Aspects of Pain	
Subject:	Catalog Nbr:		
PREP	0232		
201	.6 FALL Primary	Pamela Ressler	Pamela.Ressler@tufts.edu
	-		hich individuals experience pain,
public and institutional geography. Pain is an in its associated chronic di distributed in the US as psychological, political, treatment and treatmer clinical, societal and inst	oolicies designed, prop dividual as well as a gr seases in the US, and a well. This course will p ethical and economic) at outcomes. It will pro itutional policies to all	oosed and implemented to re- oup phenomenon. There is an access to appropriate pain car resent theory and research co related to pain assessment, p ovide an overview of the epide	n uneven distribution of pain, and re appears to be is inequitably oncerning factors (cultural, social, pain treatment, receptivity to emiology of pain as well as the the patient/clinician relationship

130411	End of Life	and Palliative	Care Issues			
Subject:	Catalo	g Nbr:				
PREP	0233					
20	15 FALL	Primary	Lewis Hays	Lewis.Hays@tufts.edu		
20	16 SUMR	Primary	Pamela Ressler	Pamela.Ressler@tufts.edu		
Palliative care has eme	rged as a sig	nificant and le	gitimate interdisciplinary c	are model under strong medical		
leadership with a grow	leadership with a growing research and outcomes-based foundation. Palliative care and hospice services are					
generally underutilized and undervalued by healthcare professionals and the public, requiring a new approach						
to integration. This course provides a broad overview of palliative medicine practices, potential for integration						
into traditional medici	ne, with deta	iled attention	to skills development in pa	in, symptom management, and		
communication as well	as illuminat	ion of ethical,	legal, public policy, and reg	gulatory issues.		

130453	Introductio	n to Clinical F	Pain Problems	
Subject:	Catalog	Nbr:		
PREP	0234			
20	16 SPRG	Primary	Daniel Carr	daniel.carr@tufts.edu
20	16 SPRG	Primary	Ewan McNicol	Ewan.McNicol@tufts.edu
clinical pain problems. (temporal pattern, seve become familiar with co will learn to recognize t rationale for current-da to evaluate the impact	It will presen erity, location ommon stand the mechanis by assessmen of concurren	t ways to eva a, quality, inte dardized instr ms of pain pr t and treatme t medical dise	luate the biomedical char nsity and exacerbating an uments to assess pain and esent in common clinical ent of these problems by r ease upon pain symptoms	nd management of common acteristics of the pain experience ad relieving factors). Students will d pain-related outcomes. Students pain syndromes, to understand the multiple healthcare disciplines, and a Throughout the course, emphasis a fundamentally unified group of

processes.

130487	F	ublic Poli	cy, Legislative	and Forensic Issues	
	Subject:	Catalog	g Nbr:		
	PREP	0235			
	2015	FALL	Primary	Srdjan Nedeljkovic	No Email on file.
expose Emphas	professionals to li	tigation, w at individu	orkplace polic	ties and standards, and regul	dividual practice issues that atory issues are covered. trol in local, regional, national

130534	Principles of Change & Education Applied to Pain Mgmt
Subject:	Catalog Nbr:
PREP	0236
practices remain uncha clinicians' lack of pain m failure to make pain ma purpose of this course i outspoken "pain manag about the principles of	rts to improve pain management over the last 30 years, many clinical and institutional nged. Multiple barriers have been identified such as low patient expectations, nanagement knowledge, opioid-phobia at the patient, clinician, and systems levels, anagement an institutional priority, and outdated or inappropriate health policies. The s to address this pervasive resistance to change by training students to become gement champions" in a variety of clinical and organizational settings. Students learn needs assessment, change, leadership, and education at all levels of health care to develop workable strategies to comprehensively improve the management of pain.

130617		Eval & Trea	tment of Pair	n: Psychological Approach	es
Sub	oject:	Catalog	Nbr:		
PRI	EP	0238			
	201	6 SPRG	Primary	Ronald Kulich	ronald.kulich@tufts.edu
	201	6 SPRG	Primary	Valerie Weed	Valerie.Weed@tufts.edu
covered include t pain, identificatio	he biop n of pa pain, i	osychosocia tients woul motivation a	l model of pai d benefit fron and stages of	n, co-morbid psychiatric c n psychosocial evaluation, change in treatment planr	it and treatment of pain. Topics onditions often accompanying standard psychological testing hing, opioids and addiction in

130720	Complementary Medicine				
Subject:	Catalog Nbr:				
PREP	0240				
Contemporary medicin	e finds itself in a curious situation. Even with an unending succession of spectacular				
biomedical achievements, one after the next, the American public's interest and enthusiasm for medical					
alternatives remains hi	gh. This course takes a critical look at complementary and alternative medicine (CAM)				

from various perspectives: historical, philosophical, scientific, and clinical. We will also examine its effects on the health of the public. Our main objectives will be to (1) explore CAM in the context of an allopathic medical system under increasing economic and social pressure, (2) evaluate the clinical effectiveness of some of the most popular CAM therapies and explore plausible mechanisms to explain their alleged health effects, (3) consider how the use of CAM and its widespread adoption could affect the health of individuals and populations, and (4) observe how actual healers practice their trade. The management of chronic pain will be the main focus of the course.

130753	Medical Acupuncture
Subject:	Catalog Nbr:
PREP	0241
	wn in popularity in the West, biomedical researchers have been eager to understand
how the precise placem	nent of needles superficially in the skin could produce measurable clinical effects. An
impressive accumulation	on of research already demonstrates acupunctures ability to predictably stimulate
neuroendocrine respor	nses in humans, even in the absence of a clear correlation between acupuncture points
and major neurovascula	ar pathways. The most convincing findings to date have been in area of pain
physiology. This course	will explore in detail the current scientific inquiry devoted to uncovering a
western-oriented expla	nation for the analgesic effects of acupuncture, and the clinical applications of this
provocative work.	

130852	Clinical Perspectives in Pain Management
Subject:	Catalog Nbr:
PREP	0243
combines in class discus students accompany pa painful conditions. Duri encountered the previo supplement these stude	rse is to introduce students to pain medicine as it's practiced at the point of care. It ission and patient interviews with visits to area pain care facilities. At those visits, in practitioners from various disciplines as they see patients suffering from a variety of ng intervening classroom sessions, students present the most interesting cases they us week for discussion with faculty and fellow students. Live patient interviews ent presentations. During the final classroom session, students present an in-depth, ady on one of the patients they encountered during their clinical sessions.

130980	(Capstone P	roject Planni	ng	
	Subject:	: Catalog Nbr:			
	PREP	0251			
	2016	5 FALL	Primary	Ylisabeth Bradshaw	libby.bradshaw@tufts.edu
	•	•	•	complete a two-semester Cap is to offer students the oppor	ostone Project prior to rtunity to integrate and apply
health ar	•	olem pertai		classroom to comprehensive The Project occurs over two a	ely address a clinical, public djacent semesters during the

131016		Capstone Project Implementation				
	Subject:	Catalog	Nbr:			
	PREP	0252				
	2010	6 FALL	Primary	Ylisabeth Bradshaw	libby.bradshaw@tufts.edu	
graduatic the know health an	on. The purpose ledge and skills	of the Cap they have plem pertai	stone Project learned in the	complete a two-semester Cap is to offer students the oppor classroom to comprehensive The Project occurs over two ac	tunity to integrate and apply ly address a clinical, public	

131048	Directed Study				
	Subject:	Catalo	g Nbr:		
	PREP	0400			
	2015	5 FALL	Primary	Daniel Carr	daniel.carr@tufts.edu
	2016	5 FALL	Primary	Ylisabeth Bradshaw	libby.bradshaw@tufts.edu
	2016	5 FALL	Primary	Srdjan Nedeljkovic	No Email on file.
	2016	5 FALL	Primary	Pamela Ressler	Pamela.Ressler@tufts.edu
	2016	5 SPRG	Primary	Richard Glickman-Simon	richard.glickman-simon@tuf s.edu
	2016	5 SPRG	Primary	Ronald Kulich	ronald.kulich@tufts.edu
	2016	5 SPRG	Primary	Kathryn Walker	Kathryn.Walker@tufts.edu

138644		Transfer Credit
	Subject:	Catalog Nbr:
	TRAN	9999

138747	Health Svc Delivery
Subject:	Catalog Nbr:
CBUN	0713
BU Cross-Reg: HM710	

138748	HR Management
Subject:	Catalog Nbr:
CBUN	0736
BU Cross Reg: PM736	

138749	Dev & The Environment
Subject:	Catalog Nbr:
CBUN	0806
BU Cross -Reg EH806	

138750	Snort, Swallow, Smoke; Drugs and Behavior			
Subject:	Catalog Nbr:			
PH	0227			
20)16 SPRG	Primary	Margie Skeer	Margie.Skeer@tufts.edu
Problems related to substance use, misuse, and dependence are pervasive in our society on many levels. This course takes an ecological approach to understanding substance use and substance-related and problems. Students will be introduced to myriad aspects of substance use behavior, spanning epidemiology, neurobiology, addiction, prevention, treatment, and harm reduction. The course will culminate in the development of a substance-related intervention for a "client" organization.				

138751	Health Serv	vices QI Meth	ods	
Subject:	Catalog	g Nbr:		
PH	0231			
20	L6 SPRG	Primary	Denise Daudelin	No Email on file.
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, and includes didactic instruction, group discussions, and individual and group projects.				
Approximately 3 hours of preparatory work (e.g. reading and worksheets, on-line learning modules) prior to				
each session should be anticipated. The course will be employing a "flipped classroom", team-based learning				
approach (see Michaelson et al, Team-based Learning, 2002) for additional information on this approach). The				
the first seven sessions will focus on concept-and skill-building; the second five sessions will examine QI trends				
and broad applications	within healt	hcare and put	olic health.	

138752	Info Tech in Health Care			
Subject:	Catalog Nbr:			
PH	0264			
Health Informatics examines the use of technology to collect, manage, exchange, and analyze clinical				
information. This relatively new discipline gained greater prominence when the American Recovery and				
Reinvestment Act designated more than \$19 billion dollars towards bolstering the health information				
technology infrastructure across the country. In this course we will explore why a strong information				
technology infrastructure is critical for delivering safer cost-effective care and how it can greatly enhance				
public health monitoring and reporting. Students will gain an appreciation for some of the latest technologies				
that are changing the way healthcare is delivered, measured, researched, and taught. The course will also				
examine the major obstacles to implementing some these technologies and the regulatory/legal parameters				
currently in place.				

138753		Leadership for Public Health
	Subject:	Catalog Nbr:
	PH	0704
implicit in include: which are public he linked to	n almost all pu How can publ e critical for pu alth practition the social eco	social change, which requires leadership. Opportunities to take a leadership role are ublic health issues and on a daily basis. Central questions we will explore in the cours lic health issues be better addressed? What are the many forms of leadership and ublic health practice? What are the knowledge, skills and attitudes needed by future ners to take on a leadership role? How do leadership roles differ in various settings plogical model: organizations, community, and society? How is public health changin hallenged be different from those we face now?
roles in p will be er	ractice setting	urse it to increase the capacity of public health students to take on future leadership gs. The upper tiers of the socio-ecological model – organizational, community, policy the framework for leadership development. Other faculty who have held a variety or articipate in some of the seminars to share their philosophy and style of leadership.

138798	Controlled Substance and Controversies	es and their Alternatives for	Pain: Inter-Professional Context
Subject: PRFP	Catalog Nbr: 0245		
=	.6 SPRG Primar	y Ronald Kulich	ronald.kulich@tufts.edu
clinicians, regulators, an therapy will be examine non-pharmacologic stra apply evidence-based st plans and termination o described; limitations of	d the public. Risk fact d, and decision-makin tegies for the manage trategies for managing f opioid therapy. Inte f risk-stratification scru reviewed. Approache	cors associated with the initian of strategies that consider no ment of pain will be assessed the complex patient, includi rprofessional efforts to integ	g controversies faced in their use by ation or maintenance of opioid on-opioid pharmacologic and d. The course will analyze how to ing forming practical treatment grate care across disciplines will be essential information for clinical hronic non-cancer pain with

138846	Data Analysis for Mngmt
Subject:	Catalog Nbr:
CBUN	0717
BU XREG: GSMQM717	

138847	Prev. Intimate Partner
Subject:	Catalog Nbr:
CBUN	0724

Prev. Intimate	e Partner
Violence	

138848		Negotiations
	Subject:	Catalog Nbr:
	CBUN	0854

138849		Applied Epidemiology	
	Subject:	Catalog Nbr:	
	CMPH	0355	

138850	Health Care	Reform and	More: Current Topics in A	merican Health Care Policy	
Subject:	Catalog	Nbr:			
СМРН	0357				
202	L6 SPRG	Primary	Amy Lischko	Amy.Lischko@tufts.edu	
202	L6 SPRG	Primary	Robert Seifert	Robert.Seifert@tufts.edu	
2016 SPRGPrimaryRobert SeifertRobert.Seifert@tufts.eduThe American health care system accounts for a large and growing part of the nation's economy, directly affects the public welfare, and is often a source of great political controversy. Thus, it is a central focus of public policy makers at the federal and state levels. This course will provide students with an overview of current topics in health care policy, including the Affordable Care Act and the recently passed Massachusetts cost containment law. Subjects for detailed study will include aspects of these laws and other topics in health care delivery and payment, and policy efforts to promote prevention and public health. Throughout the course, students will hear from Massachusetts health care leaders, participate in active discussion and debate during class, and write a series of brief policy memos.					

138851	Mental Health in a Public Health Context
Subject:	Catalog Nbr:
СМРН	0359
context. This course wi the treatment of menta will discuss the importa and how a population-k disease burden to socie health programs, and w to address other signifie	of this course is to give students an understanding of mental health in a public health ill briefly examine the evolution of the mental health system from one that separates al illness from healthcare and addictions to one that integrates overall care. The course ince of both preventative and recovery-based interventions across the age spectrum, based approach to mental health improves the lives of individuals and reduces the ety. Students will learn about government's role in funding and regulating mental why mental health systems manage not only treatment and services, but also attempt cant social problems often experienced by those with mental illness. Students will be ntent to their future practice at the direct service, program administration and policy

making levels.

138862	Essentials of Pubic Health Law
Subject:	Catalog Nbr:
CBUN	0719
BU COURSE LW719	

138863	VACCINE DEVELOPMENT
Subject:	Catalog Nbr:
CBUN	0800
BU COURSE IH800	

139049	Health Car	e Services: Fir	nancial & Clinical Data	Management and Analysis			
Subject:	Catalo	g Nbr:					
PH	0236						
201	15 FALL	Primary	Paul Aseltine	No Email on file.			
201	16 FALL	Primary	Kerrie Urban	Kerrie.Urban@tufts.edu			
Understanding health c	laims data is	s vital in suppo	orting clinical and finar	ncial decision making for a broad			
spectrum of organization	ons including	g insurance co	mpanies, healthcare p	roviders, and employers. Risk-sharing			
contracts between insu	contracts between insurers and providers, provisions in the Affordable Care Act, and changes to provider						
reimbursement are all part of a larger effort to control healthcare costs without sacrificing quality. The key to							
accomplishing this is distilling actionable and accurate information from the massive amount of data that both							
government and private insurers create with every encounter between patient and provider. This course							
focuses on basic data elements that exist in a health insurance claim, and how that information can be used							
for purposes of population management, quality improvement, financial reimbursement and modeling, and							
ultimately bending the upward trending cost curve that is looming over the entire healthcare system. This							
course is ideal for any student interested in a career in managed care, healthcare administration, or							
financial/clinical healthcare analysis. A basic familiarity with relational databases will be helpful, but is not							
required.							

139089		Interprofessional Team Management of Pain					
Sul	bject:	Catalo	g Nbr:				
PR	EP	0244					
	201	l6 SUMR	Primary	Sharan Schwartzberg	sharan.schwartzberg@tufts.ed u		
	201	L6 SUMR	Primary	Daniel Carr	daniel.carr@tufts.edu		
training, roles and frequently leads t management cha	d ident to subc illenge:	ities. Lack o optimal or a s, and prove	f coordination dverse patient kes provider o	oups of health care providers and communication between outcomes and lower patient s dissatisfaction and burnout. Th in interprofessional teams suc	health professionals satisfaction, carries risk is course provides tools to		

Attendees will acquire knowledge and skills for achieving real-world outcomes crucial to patient-centered care, with an emphasis upon pain and its treatment.

139240	DrPH Semi	nar		
Subject:	Catalog	g Nbr:		
PH	0705			
20	16 FALL	Primary	Janet Forrester	janet.forrester@tufts.edu
doctoral seminar is des	signed to prov se in greater o	vide an oppor	tunity for the doctoral stud	eminar series (PH 705-708). The dents to discuss topics of relevance ate-level courses taught to both

139242 Integration of Public Health						
Sub	ject:	Catalo	g Nbr:			
PH		0213				
	202	16 FALL	Primary	David Leader	David.Leader@tufts.edu	
This course is designed to help DMD/MPH students integrate their clinical, scientific, and public health						
education both co	education both conceptually and in regards to future career planning and development.					

139292	Evaluation of Managers
Subject:	Catalog Nbr:
CBRN	2478
Evaluation of Managers	5

139446		Advocacy for Public Health				
	Subject:	Catalo	g Nbr:			
	РН	0709				
	2015	5 FALL	Primary	Susan Gallagher	Sue.Gallagher@tufts.edu	

139462	DrPH Semi	nar		
Subject:	Catalog	g Nbr:		
PH	0706			
20	16 SPRG	Primary	Janet Forrester	janet.forrester@tufts.edu
This course is the first o	of four course	es that togeth	er comprise the doctoral se	eminar series (PH 705-708). The
doctoral seminar is des	igned to pro	vide an oppor	tunity for the doctoral stud	lents to discuss topics of relevance
to public health practic	e in greater o	depth than is i	normally covered in gradua	te-level courses taught to both
masters and doctoral st	tudents.			

139464	Mindfulnes	s and its App	lication to the Experience of	Pain	
Subject:	Catalog	Nbr:			
PREP	0246				
20	16 SPRG	Primary	Pamela Ressler	Pamela.Ressler@tufts.edu	
20	16 SPRG	Primary	Maureen Strafford	maureen.strafford@tufts.edu	
Mindfulness and its application to the experience of pain, chronic illness and health behavior has seen an increase in interest and research yet it remains underutilized and often undervalued by healthcare clinicians, public health professionals and the general public. During this course, students will be introduced to the concept of mindfulness and explore its historical development from its early roots in Eastern meditative practice through significant Western cultural trends to its current focus in evidence-based research in medical centers, universities and health behavior change					
	lividual to the	e society, mir	•	ger role in the understanding of	

139526	Introduction to R Software
Subject:	Catalog Nbr:
CBUN	BS720
Introduction to R Softw	are

139556	Introduction to Health Policy
Subject:	Catalog Nbr:
CBUN	0702
Introduction to Health	Policy

139661		Animal Health Services & Public Health
	Subject:	Catalog Nbr:
	СМРН	0330

139843	Advanced	Public Health	Policy	
Subject:	Catalo	g Nbr:		
PH	0228			
20	16 FALL	Primary	Amy Lischko	Amy.Lischko@tufts.edu
20	16 FALL	Primary	Paul Hattis	paul.hattis@tufts.edu
politics, and practices t taking this class will be	hat have sha expected to	ped public he have a firm u	alth and health care servi nderstanding of the U.S. p	theory, organization, policies, ces in the United States. Students public health and health care system e, and the Affordable Care Act.

Students will be challenged to think about ways in which various stakeholders, including health professionals (clinical and administrative), commercial interests, governmental officials, and the public have come to interact in the evolution of specific public health programs and health care delivery systems. The issues of access, cost, quality and health disparities are used to frame the cases that will be discussed. Guest speakers will provide additional context to the issues being discussed.

139860	Analysis of	Clustered Da	ta	
Subject:	Catalog	Nbr:		
PH	0701			
20	16 SUMR	Primary	Misha Eliasziw	Misha.Eliasziw@tufts.edu
arise in multilevel, repe from published studies exploratory analyses, th All concepts will be illus	ated measur in the health rrough theor trated using pproach but	es, longitudir sciences, the etical underp SAS statistica	al, and group-randomized instructor will take the stu innings, and finishing with	to analyzing clustered data that study designs. Using real data sets udents on a journey, starting from sophisticated statistical models. I not only emphasize selecting an Its in both technical and

139861		DrPh Semi	nar		
	Subject:	Catalog	g Nbr:		
	PH	0707			
	201	6 FALL	Primary	Janet Forrester	janet.forrester@tufts.edu
This course is the third of four courses that together comprise the doctoral seminar series (PH 705-708). The					
doctoral seminar will provide an opportunity for the doctoral students to discuss topics of relevance to public health practice in depth. The topics have been chosen by the faculty based on their professional experience and reflect the competencies expected of a professional holding a doctorate in public health. The learning objectives, which are listed for each topic, are matched to the DrPH competencies. The emphasis will be on mastering the concepts followed by application of concepts to the practice of public health.					

139871	J	ournal Clu	ıb		
	Subject:	Catalo	g Nbr:		
	PH	0720			
	2016	FALL	Primary	Janet Forrester	janet.forrester@tufts.edu

Subject: Catalog Nbr: PH 0721	
PH 0721	
2016 SPRG Primary Janet Fo	rrester janet.forrester@tufts.edu

139873		Journal Cl	ub		
	Subject:	Catalo	g Nbr:		
	PH	0722			
	201	6 FALL	Primary	Janet Forrester	janet.forrester@tufts.edu

139874		Journal Clu	ıb		
	Subject:	Catalo	g Nbr:		
	PH	0723			
	201	6 SPRG	Primary	Janet Forrester	janet.forrester@tufts.edu

139903	EEDA & Init	ial Accred Tra	ining	
Subject:	Catalog	Nbr:		
СМРН	0360			
20	16 FALL	Primary	Jean Mukherjee	jean.mukherjee@tufts.edu
Emerging and Exotic Di	seases of Ani	mals and Initi	al Accreditation Training (IAT)

140062		Persuasion	in Health Co	mmunication	
	Subject:	Catalog	Nbr:		
	CEMR	0653			
	201	5 FALL	Primary	Christine Skubisz	Christine.Skubisz@tufts.edu
for decades. T	here are p	lethora of p	ersuasive me	essages that can be used in a	allenged those working in the field an attempt to change a person's ges work, at what time, with what
context of hea	alth. We w al, theoreti	vill cover cla cal, and app	ssic and cont plied levels. S	emporary theory and reseau tudents will gain a firm und	on and social influence in the rch related to social influence at lerstanding of how people

140063	Risk Communication in Public Health Practice								
	Subject:	Catalo	g Nbr:						
	CEMR	0654							
	2016	FALL	Primary	Nancy Allen	No Email on file.				
Whether responding to an unexpected crisis that is at the forefront of the news cycle or trying to draw									
attentio	on to a rarely talke	d about h	nealth issue, pu	blic health practitioners r	attention to a rarely talked about health issue, public health practitioners need to simply and effectively				

communicate about health risk and potential impact. This class covers the psychology of risk, risk assessment, crisis communication, risk reduction and mitigation, and community mobilization. Crisis communication strategies used by the Department of Homeland Security and the Centers for Disease Control will be reviewed. Care communication strategies will be presented within the framework of the Harm Reduction Model. In addition to a risk communication plan, students will gain practical experience developing media talking points and practicing public speaking during simulated media interviews. The final exam includes staffing a Twitter exam during a mock public health crisis.

140135	Intro to Statistical	Computing
Subje	t: Catalog Nbr:	
CBUN	BS723	

140136	Advanced Epidemiology
Subject	Catalog Nbr:
CBUN	EP854

140230	Community-Based Participatory Research Methods
Subject:	Catalog Nbr:
PH	0258
with a community part for their research proje of the study, field work	both classroom activities and conducting an actual research project in collaboration ner. Students will learn about theory and practice of CBPR and will work in small groups cts. The research will include meeting with community partners, contributing to design collecting data, managing and analyzing data, writing up a final report and presenting nity. Students will keep a diary and engage in self-reflection about their efforts and
forming partnerships w also engage the commu various methods that a that new ethical consid	g interest has developed about community-collaborative research and in particular in with the communities affected by public health studies. More and more, these studies unity in a participatory fashion in the actual research. This course will explore the re used in such studies, the benefits and challenges to this approach and the possibility erations arise in such circumstances. The course involves student participation in the t of Freeway Exposure and Health study, an NIH-funded community-based project.

140257	Or	ganizational Theory and Behavior
Subj	ect:	Catalog Nbr:
CBRI	N	HS526A

140272	GIS for Pub	lic Health				
Subject:	Catalog	Nbr:				
РН	0262					
20	16 SPRG	Primary	Thomas Stopka	Thomas.Stopka@tufts.edu		
				economic deprivation and		
environmental exposur	es that can re	esult in signifi	cant health disparities that	at are manifest in health outcomes,		
including morbidity and	d mortality. W	/hile uses of ${ m g}$	geographic information sy	stems (GIS) and spatial		
epidemiology have increased steeply and steadily within the public health sciences during the past two						
decades, they are still in their infancy. In health disparities, nutrition, disease prevention, and health services						
research, this is particularly evident. More than an estimated 80% of health issues have a spatial component,						
However, only a small fraction of research studies include a focus on the geography of health and spatial						
associations of putative exposures, access to care, and health outcomes. This course will provide students						
with the basic skills nee	eded to obtai	n, analyze, an	d decipher spatial data in	GIS, using a variety of examples		
from public health, nut	rition, urban	development	, and the US Cenus Burea	u.		

140274		DrPH Sem	inar		
	Subject:	Catalo	g Nbr:		
	PH	0708			
	201	L6 SPRG	Primary	Janet Forrester	janet.forrester@tufts.edu
This cour	se is the fourth	of four co	urses that toge	ther comprise the doctora	l seminar series (PH 0705 - 0708).
public he experien learning	alth practice in ce and reflect t objectives, whi	depth. The he compet ch are liste	e topics have b encies expecte d for each topi	een chosen by the faculty b d of a professional holding	to discuss topics of relevance to based on their professional a doctorate in public health. The competencies. The emphasis will actice of public health.

140358		Needs Assessment	
	Subject:	Catalog Nbr:	
	CBUN	0851	

140359	Monitoring	g & Evaluating	Public Health Programs		
Subject:	Catalo	g Nbr:			
РН	0702				
20	16 SPRG	Primary	Juan-Carlos Alegre	Juan-Carlos.Alegre@tufts.edu	
Students will learn state-of-the-art monitoring and evaluation (M&E) tools, models, and approaches for					
designing robust systems for assessing public health interventions and policies. The focus of this course is on					
the design of systems that facilitate data-informed decision-making by program stakeholders including					
implementers and poli	cy makers fo	r public health	n programs. Doctoral students	s will learn how to: 1) apply	

theory-driven approaches for designing and implementing M&E systems to monitor performance and measure effectiveness of public health programs; 2) use implementation research and delivery science to address barriers for delivering evidence-based public health interventions in complex settings; and 3) develop sound evaluation designs that are responsive to evaluation questions to assess performance, measure outcomes, and document health impact. Student evaluation will be based on practical assignments throughout the academic semester (70%) and on overall class participation (30%).

140388		Social Epidemiology
	Subject:	Catalog Nbr:
	CBUN	EP775

Subject: Catalog Nbr:	
CBUN MC763	

140390		Perinatal Health Services
Sub	ject:	Catalog Nbr:
CBU	JN	MC845

140435	Quantitative Methods for Program Evaluation
Subject	Catalog Nbr:
CBUN	SB822

140482		Intermediate Statistical Computing
	Subject:	Catalog Nbr:
	CBUN	BS805

140489		Introduction to Geographic Information Systems
	Subject:	Catalog Nbr:
	CBRN	HS297F

140494		Applied Statistics and Clinical Trials
	Subject:	Catalog Nbr:
	CBUN	B\$851

140574	Mental He	alth: Law, Sci	ence, & Public Health Policy				
Subject:	Catalo	g Nbr:					
PH	0238						
20	16 SUMR	Primary	Steven Nisenbaum	No Email on file.			
Mental health comprise	es a substant	ial portion of	the public health budget. Sc	ientific concepts that underlie			
our ideas of these illnes	ses have ev	olved rapidly	in the last quarter century. Pr	ublic resources and insurance			
benefits for mental health treatment are scarce. This course considers mental health policy and practice in the							
United States including the organization, finance and delivery of mental health services. It addresses special							
populations such as homeless, substance abusing and prison populations. It emphasizes the legal and policy							
issues pertaining to the rights of mental patients including competency and commitment, privacy and							
confidentiality, disability and entitlement. This course adopts a public health approach to understanding the							
current state of mental	current state of mental health services. It should be of interest to students of public health, psychology,						
community health and	others who	are interested	l in the laws, policy and pract	ice pertaining to the			
organization, finance a	nd delivery o	f mental/beh	avioral health care services.				

140739	DrPH Thes	sis		
Subject:	Catalo	g Nbr:		
РН	0801			
20	16 FALL	Primary	Janet Forrester	janet.forrester@tufts.edu
All doctoral students m time equivalent.) Gradi	•		•	active and full time status (full
time equivalent.) Grau	iig is satisia	ctury/Ulisatisi	aciury.	

140746	Dri	DrPH Practicum				
	Subject:	Subject: Catalog Nbr:				
	PH	0711				
	2015 S	UMR Primary	Janet Forrester	janet.forrester@tufts.edu		

140889		Statistical Genetics I		
	Subject:	Catalog Nbr:		
	CBUN	B\$858		

140890	Integration of Public Health- Physician Assistant
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Subj	ject:	Catalog Nbr:		
PH		0229		
	2016 FA	LL Primary	Paul Hattis	paul.hattis@tufts.edu
Integration of Pub	lic Health-	Physician Assistant		

140927	0	utbreak Investigation
Subj	ect:	Catalog Nbr:
CBU	N	EP800

140941	The Epidemiology of HIV/AIDS in the Developed and Developing World
Subject	Catalog Nbr:
CBUN	EP764

140996	Gender and One Health
Subject:	Catalog Nbr:
СМРН	0363
The current Ebola outb	reak in West Africa has public health specialists scrambling to find solutions to an
epidemic that has been	difficult to manage because of social and cultural issues. The spread of the infection is
intertwined with people	es cultural beliefs, an area most medical practitioners and public health workers are
least trained to handle.	In the mix but completely overlooked and sidelined thus far by the public health
specialists, policy make	rs, aid agencies and the multiple teams working to contain the epidemic are the
gender issues that play	a major role in the transmission and containment of infectious diseases and public
health outcomes. Unde	rstanding gender, as well as culture and beliefs is a key public health competency. The
gender differential (bio	logical, social, economic) poses unique health risks for men and women during their
life cycle. The diverse re	oles played by men and women create different exposure mechanisms to domestic
animals, wildlife and th	e environment. Gender roles, the distribution of labor, and access and control over
resources play an impo	rtant part in the biosecurity, control, prevention and response to infectious diseases
and emerging pandemi	cs. Therefore gender differences need to be addressed to better understand the risks,
to help develop effectiv	ve control and response strategies and to achieve a better impact. This short course will
allow participants to de	evelop critical analysis skills as they explore how gender, the realm of emerging
pandemics threat (EPT)	and One Health intersect and how policies can be developed and/or implemented to
address diseases in a g	ender sensitive way. Participants will be challenged to consider the implications and
benefits of an engende	red One Health approach in preventing and responding to emerging pandemic threats.

141115	Ν	Methods and Statistical Modeling in Chronic Disease Epidemiology				
	Subject:	Catalo	g Nbr:			
	СМРН	0361				
	2016	SPRG	Primary	Dominique Michaud	Dominique.Michaud@tufts.ed u	

This course in epidemiologic methods reinforces the concepts and methods taught in CMPH130 and CMPH288, with in-depth instruction in issues of study design, assessing threats to study validity including confounding and selection bias, and analyzing data with standard regression models. The course emphasizes hands-on learning and includes a combination of discussions of methodologic papers and a required laboratory component where students will learn to apply the concepts learned in class to real-world problems.

141116	The Patient Perspective on Healthcare Costs: Financial Barriers and Risk Factors				
Subject:	Catalo	g Nbr:			
СМРН	0365				
20	16 SPRG	Primary	Mark Rukavina	Mark.Rukavina@tufts.edu	
coverage. Several years focused on the adequa healthcare costs paid b Information will be pre	into full imp cy of covera y patients ar sented from	olementation ge. This course nd explore the the patient pe	of the insurance expansion e will provide students with consequences when these erspective. Health policy, in	access to health insurance provisions, more attention is now background on the out-of-pocket costs are unaffordable. nsurance coverage and public at addressing unaffordable	
healthcare costs.		analyzeu anu			

141136		Environmental Health Science, Policy and Law
	Subject:	Catalog Nbr:
	CBUN	EH805

141137		Doctoral Candidacy Preparation					
	Subject:	Catalog Nbr:					
	PH	0800					
	2016	5 FALL	Primary	Janet Forrester	janet.forrester@tufts.edu		
Students should register for this course while preparing for the DrPH Qualifying Examination in order to							
remain ir	n active status. I	-ull time e	quivalent.				

141205		Social Factors
	Subject:	Catalog Nbr:
	CBUN	SB740

141316	Applications of Communication Theory to Health Communication
Subject:	Catalog Nbr:
НСОМ	0548

	2016 FALL	Primary	Timothy Edgar	Timothy.Edgar@tufts.edu		
Health communic	ation is primarily	concerned wit	h the role of theory, res	earch, and practice in health		
promotion, educa	ition, and delivery	. Students will	investigate the theory of	on the social construction of illness,		
the role of langua	ge in creating bel	iefs about heal	th, theory on narrative	and storytelling, theory on how the		
media set agenda	s about health co	verage, and a v	variety of psychosocial a	nd communication-based theories.		
Through the study	y of the various th	eoretical appr	oaches, students will lea	arn about the integral nature of		
communication ir	health including:	the role comr	nunication plays in shap	ing individuals' social and cultural		
expectations and	beliefs about hea	lth, how such i	nformation may influen	ce people to think differently about		
health and affect	behavioral change	e, and how cor	nmunication vehicles m	ay be used to redefine and change		
public policy abou	public policy about health and health behavior. Students can expect to learn how to apply theoretical					
constructs throug	h assigned readin	gs, cases and p	projects, and class intera	action.		

141317	Media Strategies for the Health Professional
Subject:	Catalog Nbr:
нсом	0549
-	derstanding of the strategic use of the media by health communicators in message
•	nunication strategy execution. Students also explore the ethical concerns of health
•	utilize the media. Students learn how to develop effective health communication
	bout behavioral change among target audiences and influence health policy issues at
	l, and international level. In addition, students learn how to develop evaluation
techniques for health c	ommunication strategies.

141372	Intermed	iate Epidemiol	ogy	
Subject	Catalo	og Nbr:		
РН	0251			
2	016 FALL	Primary	Dominique Michaud	Dominique.Michaud@tufts.ed
				u
	•	•	ds reinforces the concepts and	0
with in-depth instruct	on in issues	of study desigr	n, assessing threats to study va	alidity including confounding
and selection bias, and	d analyzing d	lata with stand	ard regression models. The co	urse emphasizes hands-on
learning and includes	a combinatio	on of discussior	ns of methodologic papers, and	d a required laboratory
component where stu	dents will le	arn to apply the	e concepts learned in class to	real-world problems.

141373	373 Organizational Management and Theory			
Subject	: Catalo	g Nbr:		
PH	0710			
2	016 FALL	Primary	Signe Flieger	Signe.Flieger@tufts.edu
individual, group, and are derived from the organizations. Studer	system-wide organization ts will gain ar	e effectiveness behavior and n n appreciation	in health services organiza nanagement literature, an of the complexities of hea	ons and taking actions to improve ations. The conceptual frameworks d applied to health services Ith care organizations and develop ent. This course will explore

theories, research, and practical applications related to organizational structure, culture, relational perspectives, systems, leadership, learning, and change.

141454	Physiologic Principles for Public Health
Subject	Catalog Nbr:
CBUN	EH710

141476	Principles of Epidemiology & Inferential Statistics I					
	Subject:	Catalo	g Nbr:			
	СМРН	0131				
	2016	5 FALL	Primary	David Tybor	david.tybor@tufts.edu	

141477	Principles of Epidemiology & Inferential Statistics II
Subje	t: Catalog Nbr:
CMPH	0133

141556	Health, Hu	man Security a	and Emerging Pathogen	S		
Subject:	Catalo	g Nbr:				
PH	0286					
203	16 FALL	Primary	Nahid Bhadelia	Nahid.Bhadelia@tufts.edu		
With increasing globaliz	ation of tra	de, travel and t	errorism, public and inc	lividual human health have become		
topics of global concerr	i, involving s	overeign natio	ns, international organi	zations and the scientific community.		
Threats from emerging	infectious d	iseases outbre	aks exemplify this trend	. In contrast to the traditional idea		
of national security, the	field of hur	nan security fo	cuses on the individual,	rather than state, as the nexus of		
analysis and takes a mu	ltidisciplina	ry approach th	rough which to analyze	the challenges related to		
community, national ar	id global res	ponse to emer	ging infectious diseases	epidemics. This course will start by		
examining human secu	examining human security literature and practice as it applies to infectious diseases threats. It will examine					
factors leading to increa	asing freque	ncy of outbrea	ks due to novel pathoge	ens, such as climate change and		
environmental degrada	tion, and th	e concept of O	ne Health. It will then lo	ok at the intersection between		
scientific research and i	elated ethic	cal issues, disea	ase surveillance and glol	bal biosecurity issues. Further, the		
course will examine the	historical b	asis for Interna	itional Health Regulatio	ns and other frameworks for modern		
global health governand	e as they a	oply to outbrea	ks. Lastly, the class will	utilize case studies to examine how		
outbreak preparedness	and respon	se have been r	nanaged during recent e	epidemics such as SARS, H1N1,		
				pectives by bringing together		
practitioners from inter	national lav	v, human devel	opment, public health a	and clinical care.		

141596	Social Justice & the Health of Populations: Racism and other systems of oppression		
	in America		
Subject:	Catalog Nbr:		
CBUN	MC775		

141650		Infectious Disease Epidemiology
	Subject:	Catalog Nbr:
	CBUN	EP755