100869	Prin Of Physiology
Subject	Catalog Nbr:
CRSK	166

101370		Gene Exp In Eukaryotes
Su	ubject:	Catalog Nbr:
CI	RSK	212B

101722		Graduate Pathobiology
	Subject:	Catalog Nbr:
	CRSK	293G

101800		Muscle Physiology
	Subject:	Catalog Nbr:
	CRBU	592

101892		Adv Anatomy/physiology
	Subject:	Catalog Nbr:
	CRBU	701A

102187		Human Physiology
	Subject:	Catalog Nbr:
	CRBR	42A

102313	E	xercise Physiology	
	Subject:	Catalog Nbr:	
	CRBU	731	

102358	Prin Of Biochemistry

Subject CRBU	: Catalog Nbr: 223	

102763	Principles Of Biostatics
Subjec	: Catalog Nbr:
CRMD	202

102794		Public Health Politics
	Subject:	Catalog Nbr:
	CRMD	203

102830	Interm Biostatistics
Subject:	Catalog Nbr:
CRMD	206

102865	Epidemiologic Methods
Subje	:: Catalog Nbr:
CRME	207

102915	Adv Prof Communication Emerson College
Subje	:: Catalog Nbr:
CRMI	500

102952		Public Health/care Health Communications
	Subject:	Catalog Nbr:
	CRMD	503H

102979	Population Dynamics
Subject:	Catalog Nbr:
CRBU	881H

103167		Communication Theory Emerson College	
	Subject:	Catalog Nbr:	
	CRMD	520	

103291	E	Emerson College Media Strategies/health
	Subject:	Catalog Nbr:
	CRMD	579

103349		Dir Std:public Relations
	Subject:	Catalog Nbr:
	CRMD	585Q

103423		Writing For Press Emerson College
	Subject:	Catalog Nbr:
	CRMD	CS55

107606		Economic Development
	Subject:	Catalog Nbr:
	CRFL	E231

122478	Physical A	ctivity, Nutritio	n, and Health	
Subject	Catalo	g Nbr:		
NUTR	0272			
2	017 SPRG	Primary	Jennifer Sacheck	jennifer.sacheck@tufts.edu
2	017 SPRG	Secondary	Kieran Reid	Kieran.Reid@tufts.edu
Inadequate physical a	ctivity and a	sedentary lifesty	le are thought to be impor	tant causes of many of the majo
diseases of developed	societies, in	cluding coronary	artery disease, stroke, hy	pertension, diabetes, obesity,
osteoporosis, and arth	ritis. There h	as been an expl	osion of information over	the past two decades on the
health benefits of exe	cise. In addit	tion, exercise an	d nutrition are closely link	ed, with each modifying the
effects of the other. A	thletes, for e	xample, may ha	ve markedly increased nee	ds for some nutrients, but not
others. Exercise has p	otent effects	on the metaboli	ism of protein, energy, fat,	and some micronutrients. In

addition, exercise is an important form of oxidative stress, and the ability of nutrients to alter the effect of exercise is not well understood. Exercise and nutrition together offer an extremely powerful intervention for a variety of problems, including the frailty of aging, the wasting of AIDS, and the obesity that underlies most cases of diabetes and atherosclerosis. This course is designed to give students an understanding of the fundamental interactions between exercise and nutrition, and to offer students an opportunity to examine the application of nutrition to exercise and vice versa. Each lecture will also discuss how these factors are important in disease prevention, and where applicable, treatment. Undergraduate biology or physiology is recommended. Prerequisites: NUTR 202 is required and undergraduate-level physiology is recommended, unless exemption approved by instructor, and graduate standing or instructor consent.

122782	Globalization, Development And Humanitarianism: Ethics And Personal
	Transformation
Subject:	Catalog Nbr:
NUTR	0279
(Cross-listed as DHP D2	238 (Fletcher School). This course challenges students to reflect on the moral and
ethical ideas underpinr	ning today's changing global interests and power. As we witness humanitarian crises
and failed developmen	t efforts, we will consider ethical and moral values that support humanitarian and
developmental interve	ntions. We will consider the ethical implications that are inherent in the choice
between justice and m	ercy, freedom and order and truth and loyalty. Students will analyze the moral and
ethical underpinnings of	of ideas that promote new approaches to development and humanitarian action with a
personal, academic and	d institutional perspective. Even as the world is coming closer together in the
information age, division	ons on the lines of regional, ethnic and religious identities continue to grow more
pronounced and stark.	This course will encourage students to articulate their personal beliefs and ethical
values. As students mo	we to become policy makers and stakeholders it is essential that they are grounded in
an understanding of th	eir own moral framework and also appreciate the differences that exist in their midst.
Students will explore ic	deas of minimalist ethics, just wars, realists and liberal arguments around humanitariar
and developmental inte	ervention.

127008		General Nutrition
	Subject:	Catalog Nbr:
	NRAK	0202

127043	E	Epidemiology: Nutr Profs	
	Subject:	Catalog Nbr:	
	NRAK	0204	

127080	Nutr Biochem I
Subject:	Catalog Nbr:

NRAK	0205		

127118	Statistical Methods
Subject	Catalog Nbr:
NRAK	0207

127151		Mgmt:nutr&health Ngos	
	Subject:	Catalog Nbr:	
	NRAK	0208	

127193		Monitoring & Evaluation
	Subject:	Catalog Nbr:
	NRAK	0210

127213		Food Policy Fundamentals
	Subject:	Catalog Nbr:
	NRAK	0211

127234	1	Nutrition Policy
	Subject:	Catalog Nbr:
	NRAK	0212

127247		Nutr Comm In Glb Context
	Subject:	Catalog Nbr:
	NRAK	0213

127265	Food Science Fundamental
Subject	Catalog Nbr:
NRAK	0219

127285		Global Nutritional Pgms
	Subject:	Catalog Nbr:
	NRAK	0227

127313		Dir Study:
	Subject:	Catalog Nbr:
	NRAK	0297

127331		Masters Thesis
	Subject:	Catalog Nbr:
	NRAK	0300
-		

127368	Nutr Biochem II
Subjec	: Catalog Nbr:
NRAK	0305

127387		Adv Medical Nutr Therapy
Sub	oject:	Catalog Nbr:
NR	AK	0316

128471	Fo	oundatio	ns of Nutritior	n Science	
	Subject: NUTC	Catalo 0200	g Nbr:		
	2016	FALL	Primary	Diane McKay	diane.mckay@tufts.edu
This course provides an understanding of basic nutrition science, including the principles of diet planning and government standards; the biological functions of the macro- and micronutrients; energy balance, weight control, and physical activity; and the role of nutrition in chronic diseases, nutrition throughout the life cycle, and contemporary nutrition-related issues. Prerequisite: Graduate standing or instructor consent.					

	128489	Program Development and Delivery
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Sub NU		log Nbr: B		
	2016 FALL	Primary	Erin Boyd	Erin.Boyd@tufts.edu
interventions utili and IEC; suppleme agricultural-based causality, nutrition and the nutrition dynamic models a	zed in global pr entary feedings I interventions; n and structura transition. Stud and program co	ograms, includin and food-based micronutrient ad adjustment, soo ents become ver nstraint assessm	g: growth monitori income transfers; h ctivities; and breast cial funds, economic rsed in program des ents, and are respo	to the broad range of nutrition ng and promotion; nutrition counseling nousehold food security and -feeding.The course covers malnutrition c and food aid, active learning capacity sign and appraisal techniques including nsible for major exercises relating to canding or instructor consent.

128508	Nutrition F	Related Consu	m Marketing	
Subjec	:: Catalo	g Nbr:		
NUTC	0205			
	2016 SUMR	Primary	Rachel Cheatham	Rachel.Cheatham@tufts.edu
:	2016 SUMR	Primary	Ashley Reynolds	No Email on file.
This course examines the issues of consumer psychology and food choice, and explores the interplay of nutrition and marketing from both the consumer and the marketer's perspectives. The course will examine historical effectiveness of efforts by food companies, health advocacy organizations, and governments aimed at improving nutritional habits. Students will gain an understanding of consumer behavior and approaches to affect positive nutrition-related health outcomes.				

128532	Program Mo	nitoring & Ev	aluation	
Subject:	Catalog N	Nbr:		
NUTC	0210			
202	16 SUMR	Primary	Marion Min-Barron	Marion.Min-Barron@tufts.ed u
202	16 SUMR	Primary	Natalie Valpiani	Natalie.Valpiani@tufts.edu
applied to food security imparted through online to grapple with monitor and food insecurity. By techniques for monitor able to assess the adequination others; be exposed to n	and nutrition e lectures, cas ring and evalu the end of the ing and evalua uacy of monito nultiple domes	e-related prog se studies, int ation challen e semester, co ating projects oring and eva stic and inter	les and practices of program mo rams in developing countries. T eractive discussion, and assignm ges facing ongoing global efforts purse participants will: be familia particularly those related to nu luation proposals and program national examples of monitoring esign of monitoring and evaluation	he course content will be nents that prompt students s to combat malnutrition ar with the strategies and utrition and food security; be evaluations designed by g and evaluation systems,

128568	Theories of Behavioral Change & Their Application in Nutrition and Public Health Interventions
Subject:	Catalog Nbr:

NUTC	0211					
201	7 SPRG	Primary	Sarah Sliwa	sarah.sliwa@tufts.edu		
201	7 SPRG	Primary	Daniel Hatfield	Daniel.Hatfield@tufts.edu		
For many Americans, act	ual health	behaviors fall	short of evidence-base	ed recommendations and guidelines.		
Why do people do what	they do—o	or don't do? H	ow can we design prog	rams that tap into these factors to		
support healthier behavi	support healthier behaviors? This course explores theories of behavior change commonly used in nutrition					
and public health. Specif	ic theories	addressed inc	lude the Health Belief	Model, the Theory of Planned		
Behavior, Social Learning	Theory, D	iffusion of Inn	ovations, Behavioral Ec	conomics, and the Socio-Ecological		
framework. The course e	mphasizes	the application	on of core theory conce	epts to the design and evaluation of		
program interventions.						

128591		Social Media For Nutrition Audiences
	Subject:	Catalog Nbr:
	NUTC	0220

128622	Pd Theories Me	ethods Proc
Sub	ect: Catalog Nb	r:
NUT	C 0318	

128667		Theories Of Pd
	Subject:	Catalog Nbr:
	NUTC	0319

128687	Positive Deviance In Practice
Subjec	:: Catalog Nbr:
NUTC	0320

128785		Directed Study/undergrad		
	Subject:	Catalog Nbr:		
	NUTR	0102		

128948	Directed Study	
Subject:	Catalog Nbr:	

NU	JTR	0297			
	2015 F	ALL	Primary	Jeanne Goldberg	jeanne.goldberg@tufts.edu
	2015 F	ALL	Primary	Susan Roberts	susan.roberts@tufts.edu
	2015 F	ALL	Primary	Miriam Nelson	miriam.nelson@tufts.edu
	2015 F	ALL	Primary	Ligi Paul Pottenplackel	Ligi.Paul_Pottenplackel@tuft s.edu
	2015 F	ALL	Primary	William Masters	William.Masters@tufts.edu
	2016 F	ALL	Primary	Sean Cash	Sean.Cash@tufts.edu
	2016 S	PRG	Primary	Mohsen Meydani	mohsen.meydani@tufts.edu
	2016 S	PRG	Primary	Nicola McKeown	nicola.mckeown@tufts.edu
	2016 S	PRG	Primary	Daniel Maxwell	Daniel.Maxwell@tufts.edu
	2016 S	PRG	Primary	Fang Fang Zhang	Fang_Fang.Zhang@tufts.edu
	2016 S	UMR	Primary	Sarah Booth	Sarah.Booth@tufts.edu
To enroll in a Dire	ected Stud	y course,	please complet	te and submit the Directed Study	Course Proposal Form

(available at: http://nutrition.tufts.edu/students/registrar/forms) to the Registrar's Office so the Directed Study course may be added to your schedule in SIS. A Directed Study course is a mechanism for a student to receive academic credit for work completed under the tutelage of a faculty member. This is generally on a one-to-one basis with the student taking major responsibility for his/her progress. Research conducted in a laboratory during a Directed Study project can be either problem-oriented or technique-based. Directed Study courses must be supervised by Friedman School faculty. The grading basis for this Directed Study course is Satisfactory/Unsatisfactory (S/U).

129095		Special Tps:study Abroad Nutrition
S	ubject:	Catalog Nbr:
N	IUTR	0196

129117		Special Tps:study Abroad Nutrition		
S	ubject:	Catalog Nbr:		
N	IUTR	0197		

129335	Principles o	of Nutrition So	cience	
Subject:	Catalog	Nbr:		
NUTR	0202			
20	16 FALL	Primary	Diane McKay	diane.mckay@tufts.edu
with food sources; reco deficiency/toxicity sym The student goals for th major nutrition probler	mmended in ptoms, and p his course are ns that affect	take levels; I otential majo e: 1) to descri t individuals a	piochemical role; mode of or public health problems be the components of a h and populations from cond	on. Students will become familiar f absorption, transport, excretion; for each macro- and micronutrient. ealthy diet, 2) understand the ception and throughout the life ons brought before the scientific and

lay communities. Prerequisites: Students are required to have taken a one semester college-level course in either human biology, chemistry, or physiology (preferred).

129416	Fundamen	tals of Public	Policy	
Subject:	Catalog	g Nbr:		
NUTR	0203			
203	l6 FALL	Primary	Patrick Webb	patrick.webb@tufts.edu
203	l6 FALL	Primary	Eileen Kennedy	Eileen.Kennedy@tufts.edu
				come familiar with policy processes
restrictions and systems and science interact wit policy agenda, and how and nutrition policies; c way into policy and law options for intervention works best and what th success stories in the nu successes), and j) key in	s, institution h regard to policy deba) how empir ; d) debates i that exist (i e alternative utrition pant stitutions ar	al mandates), food and nutr tes influence ical findings in and controve to improve nu es might be?; heon; i) const ad organizatio	, and to be able to critically ition. The class will cover: the scientific agenda; b) th n scientific research and op rsies in US and internation atrition), and those that are g) approaches to problem graints to success (what ma	ons, program interventions, legal y analyze and discuss how policy a) how science influences the ne scientific underpinnings of food perational programming make their nal nutrition; e) the range of e used; f) how do we know what assessment and measurement; h) akes or breaks major program olicy and programming in the US ent.

129475	Principles	of Epidemiolo	gy	
Subject:	Catalo	g Nbr:		
NUTR	0204			
20	15 FALL	Primary	Mark Woodin	mark.woodin@tufts.edu
20	16 FALL	Primary	Silvina Choumenkovitch	silvina.choumenkovitch@tuft s.edu
20	16 FALL	Primary	Maria Lammi	Maria.VanRompay@tufts.edu
20	17 SPRG	Primary	Fang Fang Zhang	Fang_Fang.Zhang@tufts.edu
This course covers bas	c epidemiolo	ogic methods a	ind concepts, including study de	esign, calculation and
interpretation of meas	ures of disea	se frequency a	and measures of effect, sources	of inaccuracy in
experimental and obse	rvational stu	idies, causal in	ference, and an introduction to	the statistical evaluation and
interpretation of epide	miological d	ata. Students v	vill discuss historical examples	and recent studies in order to
apply their understand	ing of abstra	ct concepts an	nd specific quantitative method	s to the interpretation and
	-	•	standing or instructor consent	-

129491	Comm	Communicating Health Information to Diverse Audiences				
Sub	oject: Ca	talog Nbr:				
NUT	TR 02	05				
	2017 SPR0	i Primary	Kathy Brenner	Kathy.Brenner@tufts.edu		
Nutrition communicators are often called upon to reach a variety of audiences, from consumers and patients						
to low-literacy ind	lividuals, oth	er health and nutri	tion professionals, funder	rs, and more. This course will help		

students tailor communications for these diverse audiences across a range of media. This course was formerly listed as NUTR 0201A. Prerequisites: NUTR 0220, and graduate standing or instructor consent. Enrollment limited to 15 students. Enrollment priority is given to Nutrition Communication program students. Prerequisite may not be taken concurrently with NUTR 0205.

129583		Statistical Methods for Nutrition Science and Policy				
	Subject:	Catalog	g Nbr:			
	NUTR	0207				
	2016	5 FALL	Primary	Sean Cash	Sean.Cash@tufts.edu	
intervals, logistic re learn hov	hypothesis test gression, exper	ing, t test, imental de atistical an	chi-square tes sign, multi-fac alysis softwar	st, nonparametric tests, ctor and multiple compa e. This course was form	cs, graphical displays, confidence multiple linear regression, multiple arisons procedures. Students will erly listed as NUTR 209A-02.	

129603	Human Phy	vsiology		
Subject:	Catalog	Nbr:		
NUTR	0208			
203	17 SPRG	Primary	Paul Leavis	paul.leavis@tufts.edu
Nutritional Epidemiolog organisms as we unders subcellular levels. Our g these systems so that t	gy, Cell and N stand them a goal is to pro- he student ca rticular emp	Aolecular Nut at various leve vide a workin an understand hasis on thos	rition. This course will els of organization - org g knowledge of the fur d and relate this mater e related to nutrition. F	ving programs: Human Nutrition, cover the functions of mammalian gan system, organ, cellular and adamental properties and regulation of ial to that learned in other basic Prerequisites: Undergraduate level consent.

129664	Statistical Methods for Nutrition Research (science)
Subject:	Catalog Nbr:
NUTR	0209
intervals, hypothesis tes multiple linear regressio and multiple comparison Students will make exte 209: Statistical Methods	e sequence covering study design, descriptive statistics, graphical displays, confidence sting, Student's t test, chi-square test, nonparametric tests, sample size calculations, on, multiple logistic regression, multi-factor experimental design, repeated measures, ns procedures. NUTR 209 generally covers topics through the start of linear regression nsive use of SAS for Windows. NOTE: Students cannot receive credit for both NUTR is in Nutrition Research (Science) and its second semester counterpart NUTR 2097: Nutrition Research (Policy). This course was formerly listed as NUTR 209A-01.

129679	Survey Research in Nutrition
Subject:	Catalog Nbr:

NUTR	0210			
2	2017 SPRG	Primary	Beatrice Rogers	beatrice.rogers@tufts.edu
This is a methods cou	rse focusing o	n field researd	h in nutrition. Students w	vill learn to identify policy-relevant
				rawn from nutrition, epidemiology,
			•	cience. Students will also learn how
•	•	• •	• •	o construct and pretest the types of
	-			uation. The course will cover ethical
•		•	•	interviewer training, quality
control, site operatio	ns, and logisti	cs. Prerequisite	es: NUTR 207 or equivale	nt, and graduate standing or
instructor consent.				

129766	Theories o	f Behavior Cha	ange and Their Ap	plication in Nutrition and Public Health
	Interventi	ons		
Subject:	Catalo	g Nbr:		
NUTR	0211			
20	16 FALL	Primary	Sara Folta	sara.folta@tufts.edu
What motivates people	to adopt he	ealthier food a	nd lifestyle choice	s? This course will explore various
theoretical perspective	s on nutritic	on and health-r	elated behavior cl	nange. It will include an examination of
several individual-base	d, social-bas	ed, organizatio	on-based an eco-so	ocial theories, including the Health Belief
-				l, Decision-Making, Social Support, Social
			-	theories will help inform the design of
			-	cial, cultural and organizational
			-	ry concepts and issues in measurement.
-				o students' current research and program
		•	•	hat can apply not only to the students' own
				on nutrition interventions, patient
•			-	nedia. This course should be of great value
				ology, Nutrition Intervention Programs and
				ited to 15 students. Priority enrollment is
		-		se is a requirement); 2) Second-year FPAN
	•			edman students in any program doing a
		•		tion Interventions specialization; 5)
-			-	munication minor; 6) Any other Friedman
			dents (Graduate s	tanding or instructor consent); 9) Any
other students from Bo	Ston Consol	tium schools.		

129922	Statistical N	Statistical Methods for Health Care Professionals					
Subject	: Catalog	g Nbr:					
NUTR	0214						
2	017 SPRG	Primary	Robert Houser	robert.houser@tufts.edu			
In this course student	In this course students critically evaluate, compare, interpret, judge, summarize and explain statistical results						
published in research articles in health and nutrition journals that are influencing nutrition science, research,							
policy, and clinical pra	actice. Student	s will also dev	elop an intermediate leve	el ability to analyze research data			

with Stata statistical software. Prerequisites: Undergraduate level statistics or college level math course and graduate standing or instructor consent..

129943	Fundame	entals of U.S. Ag	griculture	
Subj	ect: Catal	og Nbr:		
NUT	R 0215			
	2016 FALL	Primary	Timothy Griffin	Timothy.Griffin@tufts.edu
as it exists today as and of the values t that have made An past and present. T and its large-scale	s well as its hist hat underlie di nerican agricul The next part o structure, follo duction econo	corical developn fferent concept ture what it is to f the course dea wed by an analy mics. Prerequisi	nent. After consideration s of agriculture, it covers s oday, and the major role o als with the economics of ysis of farming on the mic te: Graduate standing or	e American agricultural system, both of agricultural systems in general some of the key historical forces of the federal government, both American agriculture as a whole rolevel, emphasizing types of farms instructor consent. This course is

129998	Management, Planning, and Control of Nutrition and Health Programs and						
	Organizatio	ons					
Subject:	Catalog	Nbr:					
NUTR	0216						
20	17 SPRG	Primary	David Hastings	david.hastings@tufts.edu			
Key management conc	epts and prin	ciples for ma	naging nutrition and health	programs and organizations will			
be addressed to equip	students to f	unction as pro	ogram directors and project	t managers). Case studies and			
readings will be used to	convey a pr	actical under	standing of how to manage	and coordinate business			
÷				e will deal with for-profit and			
	•	•	•	ianagement control systems,			
				narketing of services, operations,			
				ment of management information			
0	•			e students need to acquire skills.			
	. .	•	requisite: Graduate standin	•			

130033	Monitoring	and Evaluat	ion of Nutrition and Food S	ecurity Projects
Subject:	Catalog	Nbr:		
NUTR	0217			
202	17 SPRG	Primary	Jennifer Coates	jennifer.coates@tufts.edu
with an emphasis on for relevant literature and and other fields, studen evaluation system desig speakers, and applied e	od security an utilizing case ts will becom in and impler xercises inclu	nd nutrition- studies in th ne fluent in a mentation. T uding work o	related programs in develop e areas of nutrition, food se pplying the language and to his seminar will consist of le	evaluation challenges for ongoing

students; 2) FPAN students pursuing the Nutrition Interventions Specialization; 3) Graduating and Second-Year students; 4) Phd students; 5) First-Year students; 6) MS/MPH and dual-degree students that don't fall into any of the preceding categories; and 7) Cross-Registrants. Prerequisite: Graduate standing or instructor consent.

130080	Communications Strategies in Nutrition and Health Promotion Nutrition						
Subject	Catalog	Nbr:					
NUTR	0218						
20	017 SPRG	Primary	Jeanne Goldberg	jeanne.goldberg@tufts.edu			
to decide when a heal based on appropriate	th communication theoretical fo	ation initiative undations; ar	e is appropriate; to develop h	provide students with the ability nealth communications programs ion strategies appropriate for the t. Enrollment limited to 20			

130123	Fundamentals of Food Science
Subject:	Catalog Nbr:
NUTR	0219
supply. This course is in the food supply and the important issues affection	e students a broad overview of certain aspects of both the U.S. and worldwide food tended to provide students with an understanding of : 1) the basic groups of foods in eir nutrient profiles; 2) the effects of harvesting, processing and storage; and 3) the ing food safety. Requirement for all students in the Food Policy and Applied Nutrition od, and Environment (AFE), and Nutrition Communication programs who entered (0.5 credits)

130290	TI	ne Global	Food Business		
Subje	ect:	Catalog	Nbr:		
NUT	۲	0221			
	2016	SPRG	Primary	James Tillotson	james.tillotson@tufts.edu
The purpose of this	course	e is to intro	oduce the stud	ent to the field of interna	ational food and agribusiness.
Today, internationa	al trade	in agricult	tural commodi	ties and foods is a major	segment of the world's business.
This business conti	nues to	grow year	rly, motivated	by new and potential int	ernational trade agreements
(GATT, NAFTA), exp	ansion	by both e	stablished and	I new multinational comp	panies, and export policies by
countries seeking n	ew ma	rkets for tl	heir growing fo	ood and agricultural prod	luction. The focus of this course will
be to develop in ea	ch stud	ent a cono	ceptual knowle	edge of the analytical skil	ls in administration, marketing,
business strategy, r	esearc	h, governn	nental policies	and technology that inte	ernational food business requires
today. The course a	lso atte	empts to a	inalyze the glo	bal food business from a	transnational perspective, rather
than any single nat	ionalist	ic viewpoi	nt of food and	agribusiness. It is design	ed to meet the requirements of
students aiming to	enter t	he interna	tional food bu	siness world, as well as f	or students who in their
professional career	s (e.g.,	governme	nt, legal) will o	deal with this important s	sector of international business.
This course was for	merly l	isted as N	UTR 245. This	course is cross-listed with	n The Fletcher School (B280).
Prerequisite: Gradu	iate sta	nding or i	nstructor cons	ent.	

130334	Gender, Cultu	re and Confl	ict in Complex Humanitarian E	mergencies
Subject:	Catalog N	br:		
NUTR	0222			
202	l6 FALL	Primary	Dyan Mazurana	Dyan.Mazurana@tufts.edu
202	l6 FALL	Secondary	Elizabeth Stites	elizabeth.stites@tufts.edu
and national humanitar the policy and program current trends in armed armed conflict; the mar context of crises; mascu humanitarian and huma reconstruction. Case stu	ian and military implications th conflict and te nipulation of ge Ilinities in confl an rights law du udies are drawr	y responses t at this persp errorism, and nder roles to ict; sexual ar iring armed o from recent	vivilian experiences of these cris o these situations from a gende ective presents. Topics covered of the links among war econor fuel war and violence; gender ad gender-based violations; wor conflict; peacekeeping operatio and current armed conflicts w quisite: Graduate standing or in	er perspective and highlights I include gender analyses of nies, globalization and and livelihoods in the men's rights in international ns; peacebuilding; and orldwide. This course is

130388	Seminar I	Seminar In Humanitarian Issues				
Subject:	Catalo	g Nbr:				
NUTR	0223					
20	15 FALL	Primary	Daniel Maxwell	Daniel.Maxwell@tufts.edu		
20	16 FALL	Primary	Dyan Mazurana	Dyan.Mazurana@tufts.edu		
Open for credit only to Master of Arts in Humanitarian Assistance (MAHA) students. This seminar will explore						
in depth key issues in humanitarian assistance, for example, humanitarian law, ethics, psycho-social						
interventions, the role of the military, program and agency management, and fund-raising. A hands-on course with an opportunity to discuss in depth much of the theory and academic literature of prerequisite courses.						
This course was former	ly listed as l	NUTR 273.				

130448	Community Food Planning And Programs
Subject:	Catalog Nbr:
NUTR	0224
Key features of the cou	rse include field trips to community / local food and farm programs, guest presenters,
and field-based plannir	g projects with area non-profits, public sector agencies, or businesses.
regional levels. Such in market, and use local o programs and policies initiatives such as farm A major course objectiv implementation of the	domestic) food and agriculture programs that focus on or operate at the community or itiatives promote local/regional agriculture and food chain businesses that process, or regional food products. In tandem, public sector and NGO initiatives now sponsor with a community or urban food system agenda. The focus will be on more complex -to-institution projects, regional wholesaling initiatives, and food policy councils. //e is to provide practical skills and tools for design, strategic planning, and se programs, including assessments, research, policy components, and funding. We will I analyses and critical perspectives of community-based strategies as alternative food

130500	Introductio	n to Modern	Biology Techniques	
Subject:	Catalog	Nbr:		
NUTR	0225			
20:	16 FALL	Primary	Martin Obin	martin.obin@tufts.edu
conceptual approaches and population levels a HNRCA. Techniques cov and transfection, electr fluorescence cell sortin Data), and bioengineeri the beginning of each c participation and creati Biochemical and Molec	and techniqued and (2) introdue vered include ophoresis, in g, microscopue ng. Web-bas lass. Discussi vity contribuu ular Nutrition	ues used to so uce new stud but are not l nmunoassays y, imaging teo ed reading ar on of the qui ting significan n (BMN) degr	tudy nutrition at the mo ents to the nutrition res imited to chromatograp , PCR/RT-PCR, next gene chniques, bioinformatics ad assignments will form z will occupy the bulk of ntly to student's grade. 1	rack (BMN, NEPI) students with the lecular, cell, tissue, whole organism earch and science culture of the hy, mass spectrometry, cell culture eration sequencing (NGS), s, systems biology, data science (Big the basis of a weekly quiz given at actual class time, with student This is a required course for all he grading basis for this course is or consent.

130524	Health Cla	ms and the F	ood Industry			
Subject:	Catalo	g Nbr:				
NUTR	0226					
20	16 SPRG	Primary	James Tillotson	james.tillotson@tufts.edu		
20	17 SPRG	Primary	Eleanor Shonkoff	Eleanor.Shonkoff@tufts.edu		
20	17 SPRG	Primary	Norbert Wilson	Norbert.Wilson@tufts.edu		
This course examines the termines the termin	ne U.S. food	policies gover	ming the use of diet and hea	Ith information in commercial		
communications. In the	e mid-1980s,	for the first ti	ime in history, the food indu	stry began to use health claims in		
food advertising and labeling. This proved to be a highly effective marketing method for the food industry.						
However, industry use of health claims product promotion created public controversy and policiesa						
comprehensive new labeling law as well as many new FDA, USDA, and FTC regulationsgoverning food						
advertising and labeling that use nutritional and medical information. The object of this course is to review						
current food policies go	overning hea	Ith claims and	I the regulatory regime cont	rolling their use in commercial		
communications. Pre-re	equisites: Gr	aduate standi	ng or instructor consent.			

130571	Internation	al Nutrition P	rograms	
Subject:	Catalog	Nbr:		
NUTR	0227			
203	l6 FALL	Primary	Erin Boyd	Erin.Boyd@tufts.edu
interventions utilized in programs, agricultural-k treatment of acute main malnutrition causality, r well versed in program	internationa based intervenutrition, and nutrition arch design and a sponsible fo	al programs: in entions, micro d water, sanit nitecture, and ppraisal techn r major exerc	nfant and young cl nutrient preventio ation and hygiene an overview of gl niques including dy ises relating to exi	to the broad range of nutrition hild nutrition, cash and food-based on and control activities, prevention and activities. The course also covers obal nutrition platforms. Students become ynamic models and program constraint sting programs in Asia, Africa and Latin

130618	Community	and Public H	lealth Nutrition	
Subject:	Catalog	Nbr:		
NUTR	0228			
20	17 SPRG	Primary	Virginia Chomitz	Virginia.Chomitz@tufts.edu
community-based nutri communities are imple worksites, health cente councils on aging/senio community-based rese component. Students w examples of creative ar speakers, students will influence community n skills to utilize and appl	tion research mented in m rs, clinics, ho r centers, an arch and pro vill engage in ad innovative have an opp utrition prac y in a wide ra	h, programs a any different ospitals, schoo d emergency grams focuse skill-building approaches ortunity to dia tice. Upon col ange of practi	ols, churches, supermarkets, feeding sites. Students will d solely on nutrition as well and participatory activities, to community nutrition. Thr alogue with public health ex mpletion of this course, the	Public health efforts in community non-profit agencies, recreational and sports centers, become familiar with as those in which nutrition is one as well be introduced to case ough field visits and guest perts and practitioners who can students will have a toolbox of red to 23 students. Prerequisites:

130716	Humanitarian Action in	Complex Emergencies					
Subject:	Catalog Nbr:						
NUTR	0229						
201	16 FALL Primary	Daniel Maxwell	Daniel.Maxwell@tufts.edu				
knowledge on humanita and keep abreast of a r knowledge. The course	The intent of the class is to introduce students to a broad range of research and writing that constitutes our knowledge on humanitarian action in complex emergencies, and to give the student the skills to read research and keep abreast of a rapidly evolving field. There is a strong emphasis on the practical application of this knowledge. The course simultaneously treats humanitarian action as a phenomenon to be understood and as a practice that urgently needs to be improved.						
of the course, students define the application o action in complex emerg analytical frameworks fo complex emergencies; C Analyze the political ecc implications of incorpor quality, effectiveness ar crisis, and the architect	will be able to: Outline h of international humanita gencies, and outline maj or addressing the protec Critically and quickly reac pnomy of conflict and hu rating human rights in hu nd accountability of hum	istorical perspectives on h irian law, principles, and co or debates surrounding the tion of life, livelihoods, rigl d, interpret and apply resea manitarian assistance; Dise manitarian action; Utilize anitarian action; and Desce system. This course is cross	a number of objectives. By the end umanitarian action; Describe and odes of conduct to humanitarian ese frameworks; Utilize the main hts and safety of people caught in arch on humanitarian action; cuss the ethical and practical methodologies for improving the ribe the evolving nature of conflict, s-listed with the The Fletcher School				

130855	International Ngo's: Ethics And Management Practice
Subject:	Catalog Nbr:

NUTR 0230

The course first examines the role and relevance of The course first examines the role and relevance of the non-governmental sector with a view to understanding the concepts underpinning NGO management, accountability and role in society. The course will then focus on a number of key issues essential for the effective running of NGOs. The course will end with an exploration of Southern NGOs and their relationship with the North and the future of international NGOs. This course will introduce students to such essential skills such as strategic planning, advocacy, the use of the press, fundraising, budgets and reading financial statements. It will also explore key questions including the role NGOs play in society and in international development and how and whether they are different from other institutions in society. This course focuses on key conceptual questions that are essential to understanding NGOs and on practical skills and tools needed for managing them. The course first examines the role and relevance of the non-governmental sector with a view to understanding the concepts underpinning NGO management, accountability and role in society. The course will then focus on a number of key issues essential for the effective running of NGOs. The course will end with an exploration of Southern NGOs and their relationship with the North and the future of international NGOs. This course will introduce students to such essential skills such as strategic planning, advocacy, the use of the press, fundraising, budgets and reading financial statements. It will also explore key questions including the role NGOs play in society and in international development and how and whether they are different from other institutions in society. This course focuses on key conceptual questions that are essential to understanding NGOs and on practical skills and tools needed for managing them.

130915	F	undamen	tals of GIS		
S	ubject:	Catalo	g Nbr:		
Ν	NUTR	0231			
	2017	SPRG	Primary	Paul Cote	Paul.Cote@tufts.edu
production is in and air pollutio and public heal with the skills n	ncreasingly n or foods th, as in h needed to ariety of ex	concentr orne illne unger hots capture, a	ated in large fe ss. Spatial clus spots, food des nalyze and cor	eeding operations, lea tering is equally impo serts and disease corr nmunicate spatial dat	aphic in nature. For example, livestock ading to new spatial patterns of water ortant for food consumption, nutrition ridors. This course will equip students ta in geographic information systems Pre-requisites: Graduate standing or

130952	Nutrition Epidemiology Journal Club
Subject:	Catalog Nbr:
NUTR	0232
understanding of the fire research studies. In we discussion that reinforce	ne nutrition epidemiology journal club are 1) to enhance graduate students' eld of nutrition epidemiology and 2) to provide practice reviewing and critiquing ekly sessions, the students will prepare a peer-reviewed or original article for class ses the principles of study design as they apply to nutritional epidemiology. This course to develop their peer review skills and thus become critical reviewers of epidemiologic

131013	Agricultura	al Science and P	olicy I			
Subject:	Catalo	g Nbr:				
NUTR	0233					
20)17 SPRG	Primary	Timothy Griffin	Timothy.Griffin@tufts.edu		
20)17 SPRG	Secondary	Christian Peters	Christian.Peters@tufts.edu		
First part of a two-sem	First part of a two-semester sequence required of AFE students. This course covers the major biological,					
chemical and physical components of agricultural systems. Each is discussed from the viewpoints of both the						
underlying natural processes and principles, and their significance for major agricultural, food safety, and						
environmental policy issues in the U.S. today. In the first semester, the topics covered are soils, water,						
nutrients, and genetic	resources. P	Prerequisite: NU	TR 0215: Fundamentals of	U.S. Agriculture, and graduate		
standing or instructor	consent.					

131043		Junior Clin	ical Rotations			
	Subject:	Catalo	g Nbr:			
	NUTR	0235				
	202	17 SPRG	Primary	Kelly Kane	Kelly.Kane@tufts.edu	
Required of junior standing students enrolled in the Combined Dietetic Internship/Masters Degree program. Grading is Satisfactory/Unsatisfactory.						

131317	Practicum	n Bioresearcl	h Techniques			
Subject:	Catalog	Nbr:				
NUTR	0236					
20	17 SPRG	Primary	Martin Obin	martin.obin@tufts.edu		
Biochemical and Molec	ular Nutritio	n students mi	ust enroll in one practicu	ım in bioresearch techniques.		
Students who anticipat	e a career in	basic nutritio	nal sciences require exte	ensive laboratory training. Practicums		
in bioresearch techniqu	es, establish	ed as a single	, 1.0 credit course, will p	provide students with an		
understanding of critica	al experimen	tal evaluation	as well as hands-on exp	perience in essential techniques of		
modern biology. In the	practicum, s	tudents will a	nswer a specific biologic	question through experimentation.		
Faculty in participating	laboratories	will be respon	nsible for providing an o	verview of the biologic interest of the		
laboratory, overseeing	the developr	ment of a spe	cific, defined project, tea	aching the theory of specific		
techniques to be employed, and training the students in the application of these techniques. Students will be						
evaluated through a wr	itten report	and oral pres	entation in a laboratory	meeting-type setting. Pre-requisites:		
Graduate standing or ir	structor con	sent.				

131352	Economics for Food and Nutrition Policy					
Subject:	Catalo	g Nbr:				
NUTR	0238					
20)17 SPRG	Primary	William Masters	William.Masters@tufts.edu		
This course equips students with the economic principles used to explain and predict consumption and						
production choices, market interactions and government interventions in the food system. We use the						
graphical methods tau	ght in standa	rd, one-semes	ster courses on the principle	es of economics, applied to		

current news stories and data sources about food and nutrition problems in the United States and around the world. In so doing students gain the skills needed to: (1) explain and predict consumption, production and trade in agriculture and food markets; (2) evaluate the social welfare consequences of market failure, collective action and government policies including regulation, taxation and enforcement of property rights in agriculture and food markets; (3) measure poverty and inequality in income, wealth, nutrition and health, as influenced by changes in markets and policies; and (4) describe macroeconomic relationships, fluctuations and trends in incomes, employment, economic growth and development. Textbook in syllabus is recommended not required. Pre-requisites: Graduate standing or instructor consent.

131383	Emerging Technologies And Nutrition Communication
Subject:	Catalog Nbr:
NUTR	0239
in core concepts and a s provides an orientation collaboration, and know specific tools and their a	an overview of the role of technology in nutrition communication through a grounding urvey of technology in the field of health and nutrition communication. It then to three specific uses of Internet-based communication technology (dissemination, rledge) through hands-on opportunities that encourage students to use and evaluate uppropriateness to various nutrition communication contexts. Throughout the course, up that utilizes one or more technologies covered.

131447	Nutrition Sc	ence Journal	Club					
Subject:	Catalog	Nbr:						
NUTR	0240							
20	17 SPRG	Primary	Paul Jacques	paul.jacques@tufts.edu				
20	17 SPRG	Secondary	Jeffrey Blumberg	jeffrey.blumberg@tufts.edu				
The principal goals of	nis student-ru	n Nutrition Sci	ence Journal Club are	to: (a) enhance graduate students¿				
understanding of the c	urrent state of	[:] biochemical a	and molecular nutritic	on and (b) provide experience in				
reviewing and critiquin	g research art	icles. In altern	ate week sessions, stu	idents will critically evaluate				
peer-reviewed articles	for class discu	ssion that reir	force the principles o	f various research approaches				
(including in vitro expe	riments, anim	al models, obs	ervational studies, cli	nical trials) and analytical methods.				
This course will also he	lp students to	develop their	evaluative skills and p	presentation performance.All BMN &				
NEPI MS and PhD stude	ents are encou	raged to take	this course within the	e first two years of matriculation to				
		•	-	t will focus on recent findings in the				
	•		•	be encouraged to attend to help				
		•	•	be discussed during that class will be				
invited to participate. This approach also has the benefit of allowing students in their first and second year of								
		-		he primary format of this course will				
	•		•	biochemical and molecular nutrition				
			•	During the year, all participating				
•	students will be required to give at least one PowerPoint presentation, and submit to the class a one-page							
•	•	-	• •	des a critical assessment of the article.				
		-	-	s course will also include two				
				dge essential to understanding and				
critiquing research repo	orts and (b) ef	tectively comr	nunicating the relevar	nt supporting material, results, and				

conclusions of primary research reports.

131468	Food for All: Ecology, Biotechnology & Sustainability						
Subject:	Catalog Nbr:						
NUTR	0241						
An interdisciplinary exa	mination of the pros and cons of two divergent approaches to meeting the increasing						
global food demand: or	ganic farming and genetic engineering. Contrasting crops grown in developing and						
industrialized countries	s serve as case studies to evaluate: (1) how ecological knowledge makes food						
production more sustai	inable; (2) what existing and emerging approaches can, in the face of climate change,						
contribute to a reliable supply of nutritious food; and (3) the political and economic drivers that shape who							
has access to these technologies. An important focus is developing communication skills for negotiating							
stakeholder-specific pe	rspectives (growers, advocacy groups, industry, governmental agencies).						
Recommendations: Inte	ro Bio or Intro Chemistry or equivalent. Cross-listed with AS&E's BIO 0185.01.						

132234	Summer Internship
Subject:	Catalog Nbr:
NUTR	0298
Please see Department	al Website for detailed course description.

132248		Nutrition in	n the Life Cycle			
Su	ubject:	Catalog	Nbr:			
Ν	UTR	0301				
	201	L6 SPRG	Primary	Jennifer Truong	No Email on file.	
	2017 SPRG			Jeanne Goldberg	jeanne.goldberg@tufts.edu	
	201	L7 SPRG	Secondary	Sarah Amin	s.amin@tufts.edu	
This course cove	ers nutri	tion issues f	rom preconcep	tion throughout life, with a	a particular emphasis on nutrition	
correlates of no	rmal gro	wth and de	velopment and	on the consequences of u	nder and over nutrition. It briefly	
considers the role of nutrition in the context of the normal physiologic changes that occur with aging. This is a						
1/2 credit cours	e and m	eets the firs	t half of the sei	mester until March 14. Pre	requisites: NUTR 0202: Principles	
of Nutrition Scie	ence and	l graduate st	anding or instr	uctor consent.		

132280	Risk And Disaster Management
Subject:	Catalog Nbr:
NUTR	0302
discussion) serves as a l relief in complex emerg but only by a matter of security, which in turn i	33 (Fletcher). This course (requiring advance reading and extensive participation in bridge between classes on nutrition in a developmental context and those focused on gencies. Manifestations of household and national vulnerability differ in these contexts, degrees. Risks of individual nutrition failure are related to risks of household food relate to risks inherent in the physical, economic, cultural and political environment household behavior. The conditions that determine food and nutritional stresses

persist in countries undergoing economic transformation and political unrest, but also in those ill equipped to cope with the stresses of globalization, increasing poverty, and declining public sector responsibility. Much international work involves being able to assess the potential risks and returns of alternative development strategies in such diverse contexts. This course was formerly listed as NUTR 231.

132292	Det	erminants of U.S. Fo	od Policy	
Sub	oject:	Catalog Nbr:		
NU	TR	0303		
	2016 FA	LL Primary	Parke Wilde	Parke.Wilde@tufts.edu
evolution of a ran consumption and individual level. Ex changing food con nutrition program	ige of polici the farm e xisting poli nsumption ns, food sup	ies and programs, an conomy, as well as o cies and programs ar patterns in Americar	alyzing their effects on th n food consumption at th e related to the political a society. Food assistance price policies, and consun	itical perspective. Reviews the e U.S. economy and on household e national, household, and and economic environment and to programs (e.g., Food Stamps), ner protection and information are

132320	Nutrition, Fo	ood Security	, and Development	
Subject:	Catalog	Nbr:		
NUTR	0304			
201	.6 FALL	Primary	Jennifer Coates	jennifer.coates@tufts.edu
security and nutrition ch secondary data analysis, national food security p and programs in improv food and socio-economi critical writing to influer	nallenges in lo , students wil olicy in devel ing food secu c data to unc nce critical po f Food Policy	ow-income of ll be able to: oping count urity, povert derstand and olicy debates	countries. Through lecture, or discuss the range of policy ries; describe evidence of th y, and nutrition in different d inform policy-relevant dec s. Prerequisites: NUTR 203:	ment policy responses to food discussion, case studies, and levers that are used to enact he effectiveness of these policies contexts; analyze key sources of cisions; and produce reasoned and Fundamentals of Public Policy and Prerequisites may not be taken

132334	Nutritiona	l Epidemiology	1	
Subject:	Catalo	g Nbr:		
NUTR	0305			
20	16 FALL	Primary	Fang Fang Zhang	Fang_Fang.Zhang@tufts.edu
conducting or better in There is an increasing a factors in chronic disea interpretation of nutrit methodology in relation	terpreting e wareness th se. There are ional epiden n to nutrition	pidemiologic s lat various asp e many import niologic studies nal measures,	tudies relating diet and nuti acts of diet and nutrition m ant problems, however, in t s. The purpose of this cours and to review the current st	level, who are interested in rition to health and disease. ay be important contributing the implementation and e is to examine epidemiologic tate of knowledge regarding diet designed to enable students to

better conduct nutritional epidemiologic research and/or to better interpret the scientific literature in which diet or other nutritional indicators are factors under study. Prerequisites: NUTR 0202: Principles of Nutrition Science and NUTR 0204/PH 0201: Principles of Epidemiology and NUTR 0206: Biostatistics I/PH 0205: Principles of Biostatistics. Prerequisites may not be taken concurrently with NUTR 0305.

132349	Communicat	ting Health I	nformation To Diverse Au	diences, Part B
Subject:	Catalog I	Nbr:		
NUTR	0306			
20	16 FALL	Primary	Laurie Larusso	Laurie.Larusso@tufts.edu
concrete journalism ski thoughtful writer and is assignments. Classroon nutrition and health. Pr	lls and an und structured an discussions a erequisite: NI munication de	erstanding o round class o and assignm JTR 220 or i	of the values and practices discussions, selected readir ents will also focus on how	he media. This course will reinforce required of a competent and hgs, and writing and editing to report controversial issues in ent limited to 15 students; priority uisite may not be taken

132363	Regression	n Analysis for I	Nutrition Policy	
Subje	ct: Catalo	g Nbr:		
NUTF	0307			
	2016 SPRG	Primary	Parke Wilde	Parke.Wilde@tufts.edu
	2017 SPRG	Primary	Gregory Bruich	Gbruich@Fas.Harvard.Edu
main focus is non-e design, simple linea heteroskedasticity, policy. Students will NUTR 307 and its se	xperimental or r regression, m complex survey make extensiv cond semester	survey-based r ultiple regressi designs, and r e use of Stata counterpart N	esearch. The course covers on, analysis of variance, no real-world statistical applica for Windows. NOTE: Studer	ations in nutrition science and hts cannot receive credit for both JTR 207 or NUTR 206/209 and

132377	Nutrition in	n Emergencies	s Policies, Practice	and Decision-Making
Subject	: Catalog	g Nbr:		
NUTR	0308			
2	017 SPRG	Primary	Erin Boyd	Erin.Boyd@tufts.edu
will examine the cent The implications of ac implementation, and nutrition outcomes in mortality in emergene course will also develo	al role and im dressing nutr policy develop emergencies ies; approach pp a broader r	portance of n itional needs o oment will be (malnutrition, es to mitigate ange of know	utrition security ar of affected populat examined. The cou morbidity and mo and address unde ledge related to hu	Assistance (MAHA) Program. This course ad food security in complex emergencies. ions for assessment, program design and rse aims to provide an understanding of: rtality); causes of malnutrition and rnutrition in complex emergencies. The manitarian response. This course is e standing or instructor consent.

132392	Statistical Methods for Nutrition Research II				
Subject:	Catalo	g Nbr:			
NUTR	0309				
20	17 SPRG	Primary	Farzad Noubary	Farzad.Noubary@tufts.edu	
intervals, hypothesis te logistic regression, exp make extensive use of	esting, t test, erimental de SPSS for Win	chi-square tes sign, multi-fac dows.NOTE: S	st, nonparametric tests, mu ctor and multiple compariso	graphical displays, confidence Itiple linear regression, multiple ons procedures. Students will dit for both NUTR 309 and NUTR ent.	

132420	Qualitative	Research Me	thods for Nutrition	
Subject:	Catalog	Nbr:		
NUTR	0310			
203	16 SPRG	Primary	Justeen Hyde	No Email on file.
This course teaches prir	nciples and p	ractical skills	of qualitative methods	in an interactive seminar format.
readings and writings, c the design, implementa hands-on experience. T including epistemologic challenges, standards fo The second part of the collection instruments, an identified, communit students will implement disseminating qualitativ	ritical case-s tion, and ref he first part al and ontol or quality, ar course will b create data ty-based inte t the studies re research. nent in this o	tudy discussic flective evaluat of the course ogical assump to tools for cri- e dedicated to management erest to inform they have de Students show course. Prerec	ons, and practical class tion of a local research will focus on the found tions, an overview of m tical assessment of insig b learning how to design strategies, and approac their qualitative studio signed and gain experie uld have exposure to re quisites: NUTR 207 or N	y drawing on weekly background exercises. They will also take part in project that involves practical, dations of qualitative research, nethods and their strengths and ghts derived from these methods. n qualitative studies, develop data ch data analysis. Students will utilize es. In the final part of the course, ence interviewing, analyzing, and esearch methods in social or health UTR 206/NUTR 209 and either NUTR

132434		Nutrition D	ata Analysis		
	Subject:	Catalog	Nbr:		
	NUTR	0311			
	201	6 FALL	Primary	Robert Houser	robert.houser@tufts.edu
detection an regression a data includir analysis; and appropriate	d correction nalysis of co ng cluster ran the constru statistical te n an article s	n, creation of ntinuous, b ndomized tr nction of sca chniques for uitable for p	f composite v inary and cate ials, panel da iles and factor or answering t publication in	ariables, descriptive statist gorical outcomes, ANOVA ta analysis & introduction t scores. Students pose a re he research question, perfo	& ANCOVA, analysis of clustered to multilevel modeling, factor

132447	Nutrition	Nutrition and Chronic Disease			
Subjec	t: Catalo	g Nbr:			
NUTR	0312				
	2016 SPRG	Primary	Sarah Booth	Sarah.Booth@tufts.edu	
	2017 SPRG	Primary	Kyla Shea	Kyla.Shea@tufts.edu	
This course covers is	ues in moder	n nutrition, pu	blic health and chronic di	sease. We will focus on the major	
non-infectious diseas	es present in	Western count	tries that are caused by m	odifiable lifestyle choices and the	
role that diet plays in maintenance of health and the risk of chronic diseases. Meets second half of the spring					
semester. Credit: 0.5					

132462	Nutritional Assess	sment		
Subject:	Catalog Nbr:			
NUTR	0313			
201	.6 SPRG Prin	nary Sai Da	IS sai.da	s@tufts.edu
This course will provide	an overview of the	e common nutrit	ional and food security assessme	ent tools.
surveillance, dietary ass be examined. Clinical m and micronutrient defic how to select and apply reliability of these meth method. At the end of t	essment, hunger a ethods including b iency will be discus these methods in ods will be address he course, student	nd food security ody composition sed. Using pract program-based sed mainly in the s should have so	nal deficiency assessment, nutrit as well as diet diversity and foo b, biochemical and clinical factors cical training and demonstrations or research-based settings. Issue e context of strengths and limitation one familiarity with the common ns at the individual and population	d group indices will s related to macro s students will learn as of validity and tions of each nutritional

132476	Study Desi	gn in Nutritior	n Research			
Subject:	Catalo	g Nbr:				
NUTR	0314					
20	16 SPRG	Primary	Julie Dunn	Julie.Dunn@tufts.edu		
20	17 SPRG	Primary	Adela Hruby	Adela.Hruby@tufts.edu		
Successful intervention	s, in researc	h or for progra	ims, rely on intention	al design that begins with a hypothesis		
that can be developed	into a conce	otual model ar	nd translated into an	intervention. This course describes this		
process, from conception	on, through	design, to exe	cution and implemen	tation. Students are guided through		
generating hypotheses	and introdu	ced to specific	principles of designing	ng feasible studies—including		
intervention and observ	vational stud	lies—that add	ress these hypothese	s. Students will learn how having a		
critical understanding of research-based approaches can inform programmatic intervention and evaluation.						
Guest lectures will present real-world examples that illustrate this process. Students will gain experience in						
identifying appropriate funding sources and developing proposals that meet the interests and missions of						
potential funders. Stud	ents will also	present their	proposals, and revie	w and critique the work of their		
classmates. Enrollment	classmates. Enrollment limited to 12 students with priority given to NICBC degree program students. NUTR					
207 or NUTR 206/209 c	or equivalent	, NUTR 204 or	equivalent, and fami	iliarity with basic methods of dietary		

assessment, and graduate standing or instructor consent.

132516	Applied Nu	tritional Bioc	hemistry				
Subject:	Catalog	Nbr:					
NUTR	0315						
20	16 FALL	Primary	Alice Lichtenstein	alice.lichtenstein@tufts.edu			
This course will focus o	n human nut	rition and me	etabolism. Emphasis will be	placed on the biological			
ramifications of altering	g substrate lo	ad and esser	ntial nutrients caused by inte	ended and unintended changes in			
dietary intake. The fund	ctional and re	gulatory role	s of macronutrients and mi	cronutrients will be stressed.			
Additional components	Additional components of the course will include integrating nutrition policy with nutrition science. Students						
will be guided in connecting the lay and scientific literature in the areas of biochemistry and nutrition, and							
exploring how each info	orms the othe	er. Opportun	ities will be available for pre	paring short written reports and			
oral presentations on c	ontemporary	research issu	ues related to the essential	nutrients and current topics.			
Current challenges in th	ne field of nu	trition will be	related to the lecture mate	rial.			

132530	Advanced Medical Nutrition Therapy				
Subject:	Catalog	g Nbr:			
NUTR	0316				
20	2017 SPRG 2017 SPRG		Kelly Kane	Kelly.Kane@tufts.edu	
20			Kathrina Prelack	kprelack@tufts.edu	
Nutritional biochemist	ry and physic	ology as related	to selected pathophysiolo	gical conditions, with attention	
paid specifically to die	tary assessme	ent and various	indices of nutritional statu	s. Conditions with particular	
relevance to clinical nu	itrition are ei	mphasized. Pre-	requisites: Graduate stand	ling or instructor consent.	

132544		Positive De	eviance for Be	havior Change: A Course for Pra	ctitioners
Su	bject:	Catalog	g Nbr:		
N	JTR	0317			
	201	5 FALL	Primary	Randa Wilkinson-Bouvier	Randa.Wilkinson_Bouvier@ ufts.edu
At its heart is the uncommon prac than their neighl practices/behavi devise solutions Students will rea and programs, a	e belief tices or bors wit fors reve to perva id and d nd desig	that in ever behaviors e h whom the eals hidden asive comm iscuss posit gn and carry	y community enable them t ey share the s resources alm unity probler ive deviance y out positive	r solving problems that require so there are a few individuals "posit o outperform or find better solut ame resource base. Identifying th eady present in the environment ns, solutions that are sustainable and behavior change literature, r deviance inquiries in the Boston ment is limited to 15. This course	tive deviants" whose ions to pervasive problems ne positive deviants' special , from which it is possible to as well as cost-effective. eview and critique studies area. Grading is

	132557	Statistical Methods For Epidemiology
--	--------	--------------------------------------

	Subject: NUTR	Catalog Nbr: 0318
Me incl surv gen red	thods of control of conf lude analysis of data fro vival analysis using actu neralized estimating equ	identification of confounding, effect modification and bias in epidemiological data. ounding for continuous, categorical and time to event data will be explored. Topics m normal, binomial and Poisson distributions, logistic and Poisson regression, and arial, Kaplan-Meier and Coxâ¿ proportional hazards, correlated data analysis, ations, and the mixed model. The art and science of statistical modeling and data d. The course emphasizes practical application and makes extensive use of the SAS

132570		Intermedia	te Epidemiol	ogy	
Sub	bject:	Catalog	Nbr:		
NU	ITR	0319			
	202	L7 SPRG	Primary	Fang Fang Zhang	Fang_Fang.Zhang@tufts.edu
epidemiologic stu study findings app The lecture sessic and review releva prepare students session will be tau	udies a propria on will ant sta with p ught ir	nd teaches s ately. This co present epic tistical meth practical skill a computer	tudents appli ourse includes demiologic me ods and their s in conductin lab equipped	ed skills in analyzing epidem a 2-hour lecture session fol ethods and concepts beyond applications in epidemiolog g and analyzing epidemiolog	I methods when carrying out niologic data and interpreting lowed by a 1-hour lab session. I the Principles of Epidemiology, gic studies. The lab session will gic studies using SAS. The lab IUTR 204, NUTR 206/NUTR 209 s, or instructor consent.

132584	Nutritional Ir	npact On T	he Immune System And Re	lated Diseases
Subject:	Catalog N	lbr:		
NUTR	0320			
20	15 FALL	Primary	Simin Meydani	simin.meydani@tufts.edu
states) on maintaining t well as during different prevention will be discu effect on the immune s maintaining "optimal" i	the homeostas developmenta issed. Special e ystem at bioch mmune functio	sis of the im al stages of emphasis w nemical, mo on and "dise	mune system during physio life. The implications for dis ill be given to understandin lecular and cellular levels. T	g the mechanism of nutrients' he role of nutrient status in plications for determining the

132599	Dietary Antioxidants and Degenerative Diseases						
	Subject:	Catalo	g Nbr:				
	NUTR	0321					
	202	l6 FALL	Primary	Mohsen Meydani	mohsen.meydani@tufts.edu		
This course will discuss the role of dietary antioxidants and pro-oxidants on the pathogenesis of degenerative							
diseases at mo	olecular, c	ellular and v	whole body lev	vel. The balance of pro-oxida	nts-antioxidants on free radical		

generation, lipid peroxidation, protein oxidation, DNA damage and cell injury will be reviewed in the context of chronic and acute diseases such as cardiovascular disease, cancer, diabetes, arthritis, Alzheimer's disease. This course emphasizes the role of dietary antioxidant vitamins E and C, carotenoids, polyphenols, selenium, iron, zinc and copper on oxidative stress and antioxidant defense mechanisms. This course was formerly listed as NUTR 291DA.

132614	Internation	hal Humanita	rian Response	
Subject:	Catalog	g Nbr:		
NUTR	0324			
20	17 SPRG	Primary	Daniel Maxwell	Daniel.Maxwell@tufts.edu
This course will offer a	practical and	l in-depth ana	lysis of the complex issue	es and skills needed to engage in
humanitarian work in f	ield settings.	Through pres	sentations offered by the	faculty of the Humanitarian Studie
Initiative and guest spe	akers who a	re experts in t	heir topic areas, student:	s will gain familiarity with the
primary frameworks in	the humanit	arian field (hu	uman rights, livelihoods, s	Sphere standards, international
humanitarian law) and	will focus on	practical issu	ies that arise in the field,	such as rapid assessments,
application of minimun	n standards f	or humanitar	ian response, and operat	ional approaches to relations with
the military in humanit	arian setting	s. Each stude	nt will be part of a team r	representing an international
humanitarian non-gove	ernmental or	ganization. To	pics covered: Humanitar	ian response community and
history; International H	umanitarian	Law and Hun	nan Rights Law; Sphere st	tandards and sectoral applications
(shelter, water and san	itation, food	security, hea	Ith); Civil-military relatior	ns, media skills, logistics, and
budgeting; Monitoring	and evaluati	on, accountal	pility, and livelihoods; Per	rsonal security, mental health,
stress, and teamwork;	and Humanit	arian technol	ogy.	
	•	•		dge and skills needed to perform
				n crisis that will take place April
•				and other equipment costs. The
-				listed with The Fletcher School
				students. Priority enrollment for
-	-			ance Specialization, 2) MAHA
students, 5) Gradualing	s and second		is, 4) filst-fedi studellts.	Prerequisite: Graduate standing c

instructor consent.

132626	Science	Based Intervent	ions for Child Malnutrition	
Subje	ct: Cat	alog Nbr:		
NUTF	032	25		
	2016 FALL	Primary	Irwin Rosenberg	irwin.rosenberg@tufts.edu
	2016 FALL	Primary	Shibani Ghosh	Shibani.Ghosh@tufts.edu
prevention and trea will be on protein q	tment of ch uality, micro ventions wil	ild malnutrition (\ nutrient content		eloping countries. The emphasis nc, folate and essential fatty

132640	International Food And Agricultural Trade
Subject:	Catalog Nbr:
NUTR	0326
agriculture trade on foo consumption and food- semester will begin wit trade institutions and t agricultural commodity rates on food and agric trade-related food regu will familiarize students	urth-semester Friedman students to examine the impact of international food and od security outcomes, rural livelihoods, food safety, value-chain organization, related health outcomes, the environment, etc. in a seminar style format. The h an introduction to international trade theories and market models; international he multilateral and bilateral agreements that regulate food trade; and international markets. The effects of border interventions, domestic support policies, and exchange ultural markets will be explored. The role of domestic and multilateral governance of ilations (labeling, risk assessment measures, etc.) will also be discussed. Problem sets is with tariff and non-tariff border interventions and their impacts, and the effects of cultural prices, comparative advantage, and production. The semester will include a lation exercise.

132654	Food Systems	and Sustai	nable Diets	
Subject:	Catalog N	or:		
NUTR	0327			
202	L7 SPRG	Primary	Hugh Joseph	hugh.joseph@tufts.edu
consumption of food, as particularly in relation t environmental impacts future generations". Us contemporary food syst frameworks (e.g.; globa and the connections to how this applies to sust 'industrial' food, life cyc Connect sustainable die Learn strategies and pra a grounding in food syst	s well as the sol o sustainability which contribu- sing systems thi ems and sustai l, regional, loca food systems; / ainable diets; D le analysis / can ts to dietary gu actice developin ems literature, icipation, incor	cial, econor , and (b) su te to food a inking meth nable diet i l, and com Address sus viscuss cont rbon 'foodp idelines for ng sustainal including p porating st	nic, governance, hea stainable diets, defin and nutrition securit iodologies emphasiz models; Compare ge nunity food systems tainability in relation emporary issues suc prints', climate chang mulation and policy ole dietary guidance public health nutritic udent-led presentat	ction, processing, transport and alth, and environmental dimensions, ned by FAO as "those diets with low y and to healthy life for present and ting sustainability, we will also: Review cographic and place-based food systems s; Examine structural elements of diets in to food system values and ethics, and ch as agroecology and organics, ge, biodiversity, and food waste; r; .This class is best suited to students witton. The class is partly seminar style, ions and group exercises/debates on

132667	Understanding Nutrition Science Using Systematic Review And Meta Analysis					
Subject	Catalog Nbr:					
NUTR	0328					
Nutrition is an increas	ingly important topic for clinical medicine and public health policy. An unbiased					
assessment of the scientific literature is critical when formulating public health policy, allocating health care						
resources, reviewing and approving health claims, counseling patients who have varying biological needs and						
comorbidities, and tar	geting scarce research dollars. The large body of scientific literature, often with					

seemingly conflicting results, presents a formidable challenge to those making these decisions. This course will focus on the methods and uses of systematic reviews and meta-analyses for nutrition studies and their applications to the field of nutrition.

132680		Agricultura	l Science And F	Policy II			
	Subject:	Catalog	Nbr:				
	NUTR	0333					
	20	16 FALL	Primary	Timothy Griffin	Timothy.Griffin@tufts.edu		
	20	16 FALL	Secondary	Christian Peters	Christian.Peters@tufts.edu		
Second part of a two-semester sequence required of AFE students. This course covers the major biological,							
underlyin environm practices, these are	chemical and physical components of agricultural systems. Each is discussed from the viewpoints of both the underlying natural processes and principles, and their significance for major agricultural, food safety, and environmental policy issues in the US today. In this second semester, the topics are best management practices, livestock systems, food systems, climate change and bio-energy. Major policy issues associated with these areas include protecting groundwater from nitrogen contamination; regulating and monitoring pesticide use; regulating agricultural biotechnology; and regulating "factory" animal production.						

132694	Senior Clir	nical Rotations		
Subject:	Catalo	g Nbr:		
NUTR	0335			
20	17 SPRG	Primary	Kelly Kane	Kelly.Kane@tufts.edu
Required of senior star	ding studen	ts enrolled in t	he Combined Maste	ers Degree/Dietetic Internship program.
The grading basis for th	is course is	Satisfactory/U	nsatisfactory. Prerec	uisite: Graduate standing or instructor
consent.				

132709	Nutritional Genomics And Epigenomics				
Subject:	Catalog Nbr:				
NUTR	0336				
state of science approa students will learn how affect the process of di mechanism. The Nutrit	The course, which consists of two modules, Nutritional Genomics and Nutritional Epigenomics, will offer a state of science approach to unravel the effects of diet on health. In the Nutritional Genomics module, students will learn how nutrients affect gene expression, how nutrients and genes interact, and how nutrients affect the process of diseases such as cardiovascular diseases and metabolic syndrome through genetic mechanism. The Nutritional Epigenomics module will provide the most recent knowledge regarding epigenetic phenomenon, a mechanism that alters gene expression without genetic changes, how nutrients affect				
epigenetic phenomena	, and how nutrients affect physiologic and pathologic processes such as embryonic nd cancer by modifying epigenetic phenomena.				

132722	Economics of Agriculture and the Environment
Subject:	Catalog Nbr:
NUTR	0341

2017 SPRG	Primary	Sean Cash	Sean.Cash@tufts.edu
This course is recommended fo	r AFE students and	highly recomm	nended for any Friedman student with an
interest in economic aspects of	the food/environr	ment interface.	In this class we will be studying a broad
range of environmental and na	tural resource prob	blems through t	he tools and concepts of microeconomics -
the social science that deals with	h balancing our (s	eemingly unlimi	ited) wants and needs within the limitations
of our personal, social, and nat	ural environments.	. It therefore pr	rovides useful frameworks for considering
issues such as how we protect a	and use our land, f	orests, and ocea	ans; the impact of climate change on food
production; societal investmen	t in land, water, an	nd soil quality; a	nd how private and social incentives can help
overcome market failures. Eco	nomic aspects of e	nvironmental a	nd agricultural policies will be a major focus.
Pre-requisites: NUTR 238 or a s	imilar course in mi	croeconomic pr	inciples or consent of instructor.

132736	Nutritiona	l Biochemistry	y And Physiology: Macronutrie	ents
Subject:	Catalo	g Nbr:		
NUTR	0370			
202	16 FALL	Primary	Stefania Lamon-Fava	stefania.lamon-fava@tufts.ed u
The course will expand knowledge in physiolog roles of macronutrients diabetes and cancer, as macronutrient metabol cover topics related to o	understand y, biochemi in nutrition well as prov ism and fun carbohydrat co be familia	ing of the biol stry, cell biolo and health es vide a forum f ction. NUTR 3 es and energy ir with the ma	Aolecular Nutrition and Nutriti ogical roles of nutrients and th gy and molecular biology. It w specially on their relationship t or discussing the experimenta 70 is an advanced course in th metabolism, fiber, protein an terial covered in NUTR 202, as	neir metabolism using basic ill integrate information on the to cardiovascular disease, I approaches to studying ne nutrition sciences and will ad amino acids, and lipids.

132750	Nutritional	Biochemistry	and Physiology: Micronutr	ients
Subject:	Catalog	g Nbr:		
NUTR	0371			
20:	L7 SPRG	Primary	Edward Saltzman	edward.saltzman@tufts.edu
Required of all students in the Biochemical and Molecular Nutrition and Nutritional Epidemiology programs,				
NUTR 371 is an advanced course in nutritional sciences. NUTR 371 will cover topics related to minerals,				
watersoluble micronutrients and fat-soluble micronutrients. Students are expected to be familiar with the				
material covered in an introductory nutrition course, as well as the biochemistry and physiology courses.				
Prerequisites: BCHM 02	23 (Graduat	e Biochemistr	y), NUTR 202, NUTR 208, or	equivalent.

132762		MS Continuation Part Time	
	Subject:	Catalog Nbr:	
	NUTR	0395	
	nom		

132774		MS Continuation Full Time
	Subject:	Catalog Nbr:
	NUTR	0396

135600	Directed Stu	ıdy		
Subject:	Catalog	Nbr:		
NUTR	0397			
20	15 FALL	Primary	Robert Houser	robert.houser@tufts.edu
20)15 FALL	Primary	Stefania Lamon-Fava	stefania.lamon-fava@tufts.ed u
20	15 FALL	Primary	Joseph Kehayias	joseph.kehayias@tufts.edu
20	15 FALL	Primary	Allen Taylor	allen.taylor@tufts.edu
20	15 FALL	Primary	Martin Obin	martin.obin@tufts.edu
20	15 FALL	Primary	Lynne Ausman	lynne.ausman@tufts.edu
20	15 FALL	Primary	Jeffrey Blumberg	jeffrey.blumberg@tufts.edu
20	15 FALL	Primary	Ellen Messer	ellen.messer@tufts.edu
20	15 FALL	Primary	Chung-Yen Chen	Oliver.Chen@tufts.edu
20	15 FALL	Primary	Jimmy Crott	Jimmy.Crott@tufts.edu
20	15 FALL	Primary	Jennifer Obadia	No Email on file.
20	15 FALL	Primary	Jose Penalvo	Jose.Penalvo@tufts.edu
20	16 FALL	Primary	Sarah Booth	Sarah.Booth@tufts.edu
20	16 FALL	Primary	Edward Saltzman	edward.saltzman@tufts.edu
20	16 FALL	Primary	Alice Lichtenstein	alice.lichtenstein@tufts.edu
20	16 FALL	Primary	Beatrice Rogers	beatrice.rogers@tufts.edu
20	16 FALL	Primary	Jennifer Sacheck	jennifer.sacheck@tufts.edu
20	16 FALL	Primary	Erin Boyd	Erin.Boyd@tufts.edu
20	16 FALL	Primary	Timothy Griffin	Timothy.Griffin@tufts.edu
20	16 FALL	Primary	Fang Fang Zhang	Fang_Fang.Zhang@tufts.edu
20	16 FALL	Primary	William Masters	William.Masters@tufts.edu
20	16 SPRG	Primary	Xian-Dong Wang	xiang-dong.wang@tufts.edu
20	16 SPRG	Primary	David Hastings	david.hastings@tufts.edu
20	16 SPRG	Primary	Sai Das	sai.das@tufts.edu
20	16 SPRG	Primary	Elizabeth Johnson	elizabeth.johnson@tufts.edu
20	16 SPRG	Primary	Helen Rasmussen	Helen.Rasmussen@tufts.edu
20	16 SPRG	Primary	Patrick Webb	patrick.webb@tufts.edu
20	16 SPRG	Primary	Andrew Greenberg	andrew.greenberg@tufts.edu
20	16 SPRG	Primary	Jennifer Coates	jennifer.coates@tufts.edu
20	16 SPRG	Primary	Eileen Kennedy	Eileen.Kennedy@tufts.edu
20	16 SPRG	Primary	Caren Smith	Caren.Smith@tufts.edu
20	16 SPRG	Primary	Ligi Paul Pottenplackel	Ligi.Paul_Pottenplackel@tuft s.edu
20	16 SPRG	Primary	Christian Peters	Christian.Peters@tufts.edu
20	16 SPRG	Primary	Virginia Chomitz	Virginia.Chomitz@tufts.edu
20	16 SUMR	Primary	Nicola McKeown	nicola.mckeown@tufts.edu

2017 SPRG	Primary	Sara Folta	sara.folta@tufts.edu
2017 SPRG	Primary	Sean Cash	Sean.Cash@tufts.edu
To enroll in a Directed Study course	nlease comr	lete and submit the Di	rected Study Course Proposal Form

To enroll in a Directed Study course, please complete and submit the Directed Study Course Proposal Form (available at: http://nutrition.tufts.edu/students/registrar/forms) to the Registrar's Office so the Directed Study course may be added to your schedule in SIS. A Directed Study course is a mechanism for a student to receive academic credit for work completed under the tutelage of a faculty member. This is generally on a one-to-one basis with the student taking major responsibility for his/her progress. Research conducted in a laboratory during a Directed Study project can be either problem-oriented or technique-based. Directed Study course is Satisfactory/Unsatisfactory (S/U).

135642	Doctoral Candidacy Preparation			
Subject:	Catalog Nbr:			
NUTR	0399			
PhD students preparing for their PhD Qualifying Examination need to enroll in this course, NUTR 0399				
(full-time equivalent course), in order to remain in active status.				

135681	Advanced Analytic Methods For Nutrition Policy Research	
Subject:	Catalog Nbr:	
NUTR	0401	
This course teaches adv	vanced methods for food and nutrition policy research. A central theme is the difficulty	
of inferring causation u	sing non-experimental data, because of "omitted" or "confounding" factors. We focus	
on four strategies for a	ddressing omitted variables: a) proxy variables, b) the "difference-in-differences"	
approach, c) simple mo	dels for panel data (fixed effects and random effects), and d) instrumental variables	
(two-stage least squares). We also address methods for solving the most frequently encountered data problems, such as multicollinearity, complex survey design, and outliers. Most methods are drawn from the		
generally. Using examples of real nutrition policy research questions in the United States and around the		
world, the course demonstrates the use of advanced analytic methods for defensible and convincing policy		
analysis.This course wa	s formerly listed as NUTR 281.	

135708	Phd Thesis Only Part Time
Subje	ct: Catalog Nbr:
NUTR	0402

135787	Phd.Thesis Only
Subject:	Catalog Nbr:
NUTR	0403
PhD students after com	pleting their PhD Qualifying Exam and while preparing for their Dissertation Defense

must enroll in this course, NUTR 0403 (full-time equivalent course), every semester to remain in active status.

135801	Food and N	utrition Polic	y Doctoral Research Semi	inar
Subject:	Catalog	Nbr:		
NUTR	0404			
20:	17 SPRG	Primary	Irwin Rosenberg	irwin.rosenberg@tufts.edu
This seminar is designed	d to offer do	ctoral student	s a forum for discussing is	ssues, methodologies, and research
topic discussions and gu fields outside of nutrition ways. The seminar offer own work and return to	uide each oth on. Students rs students a o the semina ir presentati	ner's research, will be activel n opportunity r at different s on skills, and l	evaluate methods, and c y challenged to explore cu to apply new methodolo tages of preparation for f earn the art of giving and	udents will be expected to facilitate ritique research findings, often in utting-edge topics in innovative gies or insights directly to their further review. In addition, students receiving constructive criticism.
at least two semesters of beyond the requirement (former) World Hunger, are welcome. Prerequis	during the pe It two is stro , U.S. Food a Ites: The ser	eriod of their on ngly encourag nd Nutrition Is ninar is open t	doctoral program; particip ed. Strongly recommende sues programs and AFE p to doctoral program stude	al candidates are required to fulfill pation by FPAN doctoral students ed for doctoral students in the program. Other doctoral students ents or Masters-level students considered only with instructor's

136001	Directed St	udy		
Subject:	Catalog	g Nbr:		
NUTR	0497			
20	15 FALL	Primary	Xian-Dong Wang	xiang-dong.wang@tufts.edu
20	15 FALL	Primary	Christina Economos	christina.economos@tufts.edu
20	15 FALL	Primary	Stefania Lamon-Fava	stefania.lamon-fava@tufts.ed u
20	16 FALL	Primary	Robert Houser	robert.houser@tufts.edu
20	16 FALL	Primary	Patrick Webb	patrick.webb@tufts.edu
20	16 FALL	Primary	Nicola McKeown	nicola.mckeown@tufts.edu
20	16 FALL	Primary	Andrew Greenberg	andrew.greenberg@tufts.edu
20	16 FALL	Primary	William Masters	William.Masters@tufts.edu
201	16 SPRG	Primary	Paul Jacques	paul.jacques@tufts.edu
201	16 SUMR	Primary	Sarah Booth	Sarah.Booth@tufts.edu
The grading basis for th	is Directed S	tudy course is	Satisfactory/Unsatisfactory (S/U).	To enroll in a Directed
Study course, please co	mplete and	submit the Dir	ected Study Course Proposal Form	n (available at:
http://nutrition.tufts.eo	du/students/	'registrar/form	ns) to the Registrar's Office so the	Directed Study course may
be added to your sched	ule in SIS. A	Directed Study	y course is a mechanism for a stud	ent to receive academic

credit for work completed under the tutelage of a faculty member. This is generally on a one-to-one basis with

the student taking major responsibility for his/her progress. Research conducted in a laboratory during a Directed Study project can be either problem-oriented or technique-based. Directed Study courses must be supervised by Friedman School faculty. You are not able to independently enroll in this cross via SIS and must submit the completed Directed Study Course Proposal form to Friedman's Registrar for processing.

136015	Research Practicum
Subject:	Catalog Nbr:
NUTR	0501
Required of Post-Docto	ral and Training Grant Fellows. Grading is Satisfactory/Unsatisfactory.

138644		Transfer Credit
	Subject:	Catalog Nbr:
-	TRAN	9999

138792		Genetics & Epidmiology
	Subject:	Catalog Nbr:
	CRBU	0701

138793	Microeconomic Thoery
Subject:	Catalog Nbr:
CRBU	0501
Microeconomic Thoery	1

138794		Advanced Microeconomics	
	Subject:	Catalog Nbr:	
	CRBR	0301	

138795		Graduate Bioinformatics
	Subject:	Catalog Nbr:
	CRBC	0616

138799	Anthropology of Food and Nutrition
Subject:	Catalog Nbr:

	NUTR	0330			
	2017	SPRG	Primary	Ellen Messer	ellen.messer@tufts.edu
nutrition scien cross-cutting intellectual co food and nutr and short wri project, relev assessment o	nce and poli theoretical oncerns. Sec tition issues ting assignm ant to their f anthropole to multi-dis	cy graduat approaches tion 2 dem Assignmen nents, plus particular i ogy's eviden ciplinary re	e students. Se s and themation onstrates app nts and activit an anthropolo nterests. The nce base, anal esearch and po	ction 1 covers anthro c interest groups, the lications of these con ies incorporate backg ogical literature review course overall encour ytical tools, logic, and	ry and methods designed for food and pology's four-field modes of inquiry, ir respective institutions and accepts and methods to cutting-edge ground readings, related discussions, w on a focused food and nutrition rages critical thinking and scientific d meaning-making, in the context of isites: Some social science background

138928		MARKETING OPER MANAGEMNT
	Subject:	Catalog Nbr:
	CRBC	0705

138929	Μ	NUSCLE BIO HLTH & DISEAS
Su	ubject:	Catalog Nbr:
CF	RBU	0560

138930		TPC ADVANCE ECONOMETRICS
S	Subject:	Catalog Nbr:
C	CRBU	0711

138931		BIOLOGICAL DATABASE ANLY
	Subject:	Catalog Nbr:
	CRBU	0768

138932		MASS SPEC&FUNCTNL GENOMC
S	Subject:	Catalog Nbr:
C	CRBU	0793

138933	SUPPLY CHAIN MANAGEMENT	
Subje	:: Catalog Nbr:	
CRBL	0854	

138956		Cross Reg: Research, Clinical and Public Policy Applications in Medical Nutr sci
Sub	oject:	Catalog Nbr:
CRI	BU	0620

138957		Comp. Bio of Human Disease
	Subject:	Catalog Nbr:
	CRBU	0500

138959		Proteins, Mass Spectometry & Functional Genomics
	Subject:	Catalog Nbr:
	CRBU	0792

139037		STATISTICAL METHODS EPI
Su	ubject:	Catalog Nbr:
CF	RBU	0852

139207	Nutritional	Biochemistry	y with Community/Clinica	al Applications: Macronutrients		
Subject:	Catalog	Nbr:				
NUTB	0205					
20	16 FALL	Primary	Lynne Ausman	lynne.ausman@tufts.edu		
			• ,	ms and the implications of		
0				will be placed on the function of		
nutrients as defined by	their chemis	try, interrela	tions among nutrient fund	ctions, mechanistic approaches in		
the analysis of nutrient	the analysis of nutrient-disease relationships, and recent advances in the basic sciences related to nutrition					
and nutrient function. The course will integrate examples of community, clinical and public health policy						
applications throughout the term. Published journal articles from the peer reviewed literature, case histories,						
and public policy documents will form the basis for critical review and discussion. This is the first of a						
two-course sequence (NUTB 205 an	d NUTB 305 -	- may be taken in either o	rder).		

139208	Economics	for Food and	Nutrition Policy			
Subject:	Catalog	g Nbr:				
NUTB	0238					
20	16 FALL	Primary	William Masters	William.Masters@tufts.edu		
This course equips stud	ents with th	e principles u	sed for economic analysis of	food and nutrition policies		
around the world. We	use the grap	hical method	s taught in standard, one-se	mester courses on the principles		
of economics, but our r	notivation, e	xamples and	applications are focused on	food and nutrition problems in		
the United States and e	lsewhere. C	n completion	, students will be able to ob	tain the data and apply the		
analytical methods nee	ded to: (1) e	xplain and pro	edict consumption, producti	on and trade in agriculture and		
food markets; (2) evalu	ate the socia	I welfare con	sequences of market failure	, collective action and		
government policies including regulation, taxation and enforcement of property rights in agriculture and food						
markets; (3) measure poverty and inequality in income, wealth, nutrition and health, as influenced by changes						
in markets and policies	and (4) des	cribe macroed	conomic relationships, fluctu	uations and trends in incomes,		
employment, economic	growth and	developmen	t.			

139209	Statistical	Statistical Methods for Health Professionals I					
Subject	: Catalo	g Nbr:					
NUTB	0250						
2	016 FALL	Primary	Robert Houser	robert.houser@tufts.edu			
Students will critically evaluate, compare, interpret, judge, summarize and explain statistical results published in research articles in health and nutrition journals from the United States and around the world that are influencing the practice of nutrition science, policy and research. Students learn and use Stata [®] statistical software for their homework.							

139222		Field Research Methods in Humanitarian Settings
Subj	ect:	Catalog Nbr:
NUT	С	0235

139239		ntermedia	te Biostatisti	cs: Regression Methods	
Si	ubject:	Catalog	Nbr:		
Ν	UTR	0323			
	2016	5 FALL	Primary	Kenneth Chui	Kenneth.Chui@tufts.edu
data including c understanding c details. The obje regression mode (4) summarize t suitable for targ	ontinuous of the app ectives of el;(2) dev he results eted audi	s, count, bi lication of this course elop and in of the ana iences. Pre	nary, and tim these technic are to (1) rec terpret regre lysis in terms requisites: PH	e series data. Emphasis is jues to solving problems, cognize when data can be ssion models; (3) plan and of the research question I 205 with a grade B or be	non in biomedical and public health on developing a conceptual rather than to the numerical described and analyzed by a conduct an appropriate analysis; in both verbal and written formats tter, or NUTR 207 or NUTR 206 or ics course as prerequisites please

gather a syllabus of the said course and contact the course director for consent before the end of the add/drop period. This course is cross-listed with Public Health (PH 206).

139241	Food Security and Nutrition in Emergencies
Subject:	Catalog Nbr:
NUTC	0232
The course will take a p	practical programming approach by first, reviewing issues of food security and
	, interpretation and response analysis, followed by a focus on the core food security
	cluding food assistance, direct nutrition interventions and interventions to protect and
	and livelihoods more broadly. Programming examples explored cover a range of
	e emergencies to protracted crises, recovery, and in some cases, food security and
	ocial protection. The evidence base for these actions will be reviewed, along with
•	plicies, standards and guidelines. A broader range of related and topical issues will also
	g humanitarian protection, disaster risk reduction and emergency preparedness,
coordination, capacity	development, recovery and transition.

139243	Statistical N	/lethods for I	Health Professionals II	
Subject:	Catalog	Nbr:		
NUTB	0350			
20	17 SPRG	Primary	Robert Houser	robert.houser@tufts.edu
The purpose of this cou	rse is to help	students gai	n proficiency applying sta	atistical concepts and procedures for
experimental and non-or assumptions, diagnostic variance and covariance evaluate, compare, inte health and nutrition jou Students will learn how	experimental cs, transform e and analysis rpret, judge, irnals that an to formulate alysis with Sta	research stu ations and ro s of data fror summarize a e influencing e research qu ata statistical	dies covered in this cours obust standard errors, mu n cluster randomized tria and explain statistical res nutrition science, resear estions, how to identify a software and report res	sed for the analysis of data from se will include multiple regression ultiple logistic regression, analysis of ls. In this course students critically ults published in research articles in ch, policy, and clinical practice. appropriate statistical techniques, ults in tables, text and figures.

139371	Direct	ed Study		
	Subject: Ca	talog Nbr:		
	NUTR 03	97		
	2015 FALL	Primary	Paul Leavis	paul.leavis@tufts.edu
	2015 FALL	Primary	Sara Folta	sara.folta@tufts.edu
	2015 FALL	Primary	Diane McKay	diane.mckay@tufts.edu
	2015 FALL	Primary	Martin Obin	martin.obin@tufts.edu
	2015 FALL	Primary	Elizabeth Johnson	elizabeth.johnson@tufts.edu
	2015 FALL	Primary	Donato Rivas	Donato.Rivas@tufts.edu
	2016 FALL	Primary	Sai Das	sai.das@tufts.edu
	2016 FALL	Primary	Caren Smith	Caren.Smith@tufts.edu

20 20 20 20 20 20	016 SPRG 016 SPRG 016 SPRG 016 SPRG 016 SPRG	Primary Primary Primary Primary Primary	Timothy Griffin Robert Houser Karen Jacobsen Carole Palmer Johanna Dwyer Jennifer Coates Dyan Mazurana	Timothy.Griffin@tufts.edu robert.houser@tufts.edu karen.jacobsen@tufts.edu carole.palmer@tufts.edu johanna.dwyer@tufts.edu jennifer.coates@tufts.edu Dyan.Mazurana@tufts.edu			
20 20	016 SPRG 016 SPRG	Primary Primary	Daniel Maxwell Christian Peters Sean Cash William Masters	Christian.Peters@tufts.edu Sean.Cash@tufts.edu William.Masters@tufts.edu			
		1	Kelly Kane oll in a Directed Study course, ple	Kelly.Kane@tufts.edu			
submit the Directed Study Course Proposal Form (available at:							

http://nutrition.tufts.edu/students/registrar/forms) to the Registrar's Office so the Directed Study course may be added to your schedule in SIS. A Directed Study course is a mechanism for a student to receive academic credit for work completed under the tutelage of a faculty member. This is generally on a one-to-one basis with the student taking major responsibility for his/her progress. Research conducted in a laboratory during a Directed Study project can be either problem-oriented or technique-based. Directed Study courses must be supervised by Friedman School faculty.

139426	Nutrition Child Development
Subject:	Catalog Nbr:
NUTR	0212
enables students to thi current issues and cont with international pers (Nutrition & the Life Cy	n overview of development during gestation, infancy, childhood, and adolescence, and nk critically about the role of nutrition in child development. We will focus primarily or troversies in the United States, notably for health promotion and obesity prevention, pectives incorporated during select units. This course complements NUTR 301 rcle), as well as NUTR 272 (Physical Activity, Nutrition and Health); the only prerequisite ntals of Nutrition Science) or equivalent.

139427	Food Politics and Policy in the US
Subject:	Catalog Nbr:
NUTR	0340
illuminate dynamics in A understanding of how g end up calling (perhaps such elements as the co election system affects	American politics and policymaking. Its primary purpose is to develop a clearer sovernment institutions function, and how politics broadly understood shape what we with some overstatement) "food policy." As such, the course focuses it attention on onstitutional foundations of the U.S. system of government, how the structure of the policy debate and outcomes, why some organized societal interests have greater with policymakers than others, and, overall, why obtaining fundamental policy change ossible

139428	Food Syster	ns Modeling	and Analysis	
Subject:	Catalog	Nbr:		
NUTR	0342			
202	L7 SPRG	Primary	Christian Peters	Christian.Peters@tufts.edu
ecological impacts, and modeling and analysis u building in complexity, s modeling food producti integrated modeling. St approaches, the metho analyses. In addition, th Finally, students will lea	sustainabilit ised to study starting with on capacity, udents will le ds used to co ey will have rn how mod	y. This course food systems net balances foodshed and earn what typ induct food sy opportunities els might be r	e will provide a foundation s. We will address several to of production and consum alyses, life cycle assessmen es of questions are best ac ystems models, and the da to conduct simple analyse relevant to the development	their resource requirements, in some of the methods of types of approaches, generally option and continuing through it, and system dynamics and ddressed through modeling ita required to complete the es through in-class exercises. Int of policy related to local and Pre-requisite: Graduate standing or

139439		Community Organizing	
	Subject:	Catalog Nbr:	
	CRBU	0781	

139456	Nutritional Biochemistry with Community/Clinical Applications: Micronutrients					
Subject:	Catalo	g Nbr:				
NUTB	0305					
20	17 SPRG	Primary	Lynne Ausman	lynne.ausman@tufts.edu		
implications of micron will be on the function mechanistic approache sciences related to nut	utrient biolog of nutrients s in the anal rition and nu	gical functions as defined by ysis of nutrien trient function	on food and nutrition pol their chemistry, interrelat t-disease relationships, ar n. This is the second of a t	ts in biological systems and the licy. As with NUTB 205, emphasis tions among nutrient functions, nd recent advances in the basic wo-course sequence (NUTB 205 nding or instructor consent.		

139457	0	Global Nutrition Programs				
	Subject:	Catalo	g Nbr:			
	NUTB	0227				
	2015	FALL	Primary	Sujata Dixit-Joshi	Sujata.Dixit_Joshi@tufts.edu	
	2016	FALL	Primary	Kristy Hendricks	kristy.hendricks@tufts.edu	
The goa	al of this course is	to expose	students to m	ajor global nutrition prograr	ns and strategies designed to	
lessen the global burden of nutrition related morbidity and mortality. Both prevention and treatment options						
for maj	or nutrition relate	d disorder	s that domina	te contemporary population	s will be discussed. This course	

will cover: a) current debates in the cause, prevention and treatment of global nutrition challenges, b) the range of options for interventions that exist, and actually implemented, c) the strength of the evidence base underpinning actions, d) approaches to problem assessment, (including the process of considering alternatives according to context), e) examples of successful nutrition interventions, f) constraints to success (what makes or breaks major program successes), and g) key global organizations involved in nutrition policy and programming.

Each session will seek to cover: a) main problems still needing to be resolved; b) priority/target populations; c) interventions used/not used. Students will examine solutions at the local, national, and international level, including policy impact on programs, public health interventions, and public health practices.

139458	Theories of Behavior Change				
Subject:	Catalog Nb	or:			
NUTB	0211				
20	L7 SPRG	Primary	Sara Folta	sara.folta@tufts.edu	
Includes an examination including the Health Be Decision-Making, Social being able to apply the	n of several indi ief Model, the Support, Social se theories will I	vidual-bas Theory of I Learning help resea	ed, social-based, or Planned Behavior, t Theory, and Diffusio rchers and practitio	y used in nutrition and public health. ganization-based and eco-social theories, he Trans-theoretical Model, on of Innovations. Understanding and ners design program interventions based works. Prerequisites: Graduate standing	

139459	Interpreting Nutrition Evidence			
Subject:	Catalog	g Nbr:		
NUTC	0230			
20	17 SPRG	Primary	Adela Hruby	Adela.Hruby@tufts.edu
dissect the components anatomy of a research literature review and ca and social media, stude	s of nutrition paper, and c ase studies o nts will gain	research arti ommon statis f how nutritic the skills requ	cles. The course covers l tical terms. Through "ha n-related scientific evide	navigate the scientific literature and literature searches, study designs, inds-on" exercises, including a ence is translated in press releases mmunicate this body of knowledge eneral nutrition.

139468	(Obesity and Energy Regulation			
	Subject:	Catalo	g Nbr:		
	NUTB	0242			
	2017	7 SPRG	Primary	Sai Das	sai.das@tufts.edu
This course is	This course is a perspective from the intersection of food and biology and will build upon principles of energy				
balance that	were develo	ped in Nut	tritional Bioch	emistry. In the	first section, physiologic regulation of body
weight and its dysregulation leading to obesity will be explored. The interaction between					
hormonal/ne	euroendocri	ne systems	and dietary fa	actors will be fea	atured. In the second half of the course,

lifestyle, pharmacologic and surgical approaches to obesity treatment as well as maintenance of lost weight will be presented. Prerequisites: Graduate standing or instructor consent.

139509	Systematic Reviews: Theory and Practice
Subject:	Catalog Nbr:
NUTR	0369
a research article suitat individual or group wor each step in a review ar	to train students how to conduct a systematic literature review and how to report it in ole for an academic journal. This course combines classroom sessions with substantial k to create a systematic literature review plan. Students will be taught how to perform and will then be expected to apply it to a topic of their choosing. They will get feedback becess. The final deliverable for the course will be a protocol for a systematic literature
topic of interest. Maste employment after grad publish it in an academi	bral students can use the course as an opportunity to become an expert on a particular ers students can use the written review protocol as a writing sample when applying for uation and some students might eventually complete the systematic review and ic journal. Doctoral students can use the literature review as the basis for dissertation nducting a systematic review is a good first step in developing a research proposal.
The primary course objection of the critically evaluate the q	and labs will be devoted to mathematical meta-analysis concepts and procedures. ectives are to understand how to conduct a systematic literature search, how to uality of each study selected for inclusion in the review and how to write up the review ubmission to an academic journal.

139570	Directed St	udy										
Subject:	Catalog	Nbr:										
NUTR	0297											
201	l6 FALL	Primary	Timothy Griffin	Timothy.Griffin@tufts.edu								
201	L6 SPRG	Primary	Daniel Maxwell	Daniel.Maxwell@tufts.edu								
201	L7 SPRG	Primary	Sean Cash	Sean.Cash@tufts.edu								
submit the Directed Stu http://nutrition.tufts.ed be added to your sched credit for work complet the student taking majo	dy Course P lu/students/ ule in SIS. A ed under the r responsibi can be either	roposal Form registrar/forr Directed Stud e tutelage of a lity for his/he problem-orig	(available at: ns) to the Registrar's Office y course is a mechanism for a faculty member. This is ge r progress. Research conduc	Directed study course with a letter grading basis. To enroll in a Directed Study course, please complete and submit the Directed Study Course Proposal Form (available at: http://nutrition.tufts.edu/students/registrar/forms) to the Registrar's Office so the Directed Study course may be added to your schedule in SIS. A Directed Study course is a mechanism for a student to receive academic credit for work completed under the tutelage of a faculty member. This is generally on a one-to-one basis with the student taking major responsibility for his/her progress. Research conducted in a laboratory during a Directed Study project can be either problem-oriented or technique-based. Directed Study courses must be								

139588	Biology II: Cells, Genetics, Development and Physiology
Subject:	Catalog Nbr:

3														
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139604	Directed S	tudy		
Subject:	Catalo	g Nbr:		
NUTR	0497			
20	15 FALL	Primary	Stefania Lamon-Fava	stefania.lamon-fava@tufts.ed
This Directed study has	a lattar gra	ding hasis To	aprollin a Directed Study cour	u rea places complete and
-	-	-	enroll in a Directed Study cour	se, please complete and
submit the Directed Stu	udy Course P	Proposal Form	(available at:	
http://nutrition.tufts.e	du/students	/registrar/forr	ns) to the Registrar's Office so	the Directed Study course may
be added to your scheo	lule in SIS. A	Directed Stuc	ly course is a mechanism for a	student to receive academic
credit for work comple	ted under th	e tutelage of	a faculty member. This is gene	rally on a one-to-one basis with
the student taking maj	or responsib	ility for his/he	r progress. Research conducte	d in a laboratory during a
Directed Study project	can be eithe	r problem-ori	ented or technique-based. Dire	ected Study courses must be
supervised by Friedman	n School facı	ultv. You are r	not able to independently enro	oll in this cross via SIS and must
		•	posal form to Friedman's Regi	

139617	Policy, Syst	ems, and Env	vironmental Change for Phy	ysical Activity
Subject:	Catalog	Nbr:		
NUTC	0212			
20	16 SUMR	Primary	Rebecca Boulos	Rebecca.Boulos@tufts.edu
20	16 SUMR	Primary	Richard Fenton	Mark.Fenton@tufts.edu
Behavior change effort	s alone are n	ot sufficient t	o elicit population level imp	provements in physical activity
and nutrition. This cour	se will addre	ss policy and	environmental approaches	that are being utilized nationwide
to create physical and o	cultural settir	ngs that routing	nely support healthier choid	ces at all levels. The basics of
physical activity measu	rement, epid	emiology, an	d guidelines will be outlined	d, along with fundamental lessons
of individually targeted	approaches	to physical ad	ctivity and nutrition. The so	cio-ecological model will frame
the evidence for systen	ns-based app	roaches to po	opulation physical activity a	nd nutrition, such as: key
elements of the built en	nvironment t	hat support r	outine activity and healthie	er food systems; policies such as
land use plans and zoni	ng, transport	ation networ	ks and funding, and site de	sign guidelines; school policies
affecting physical activi	ty (e.g., phys	ical education	n and recess, shared-use ag	reements, Safe Routes to School)
and nutrition (e.g., ven	ding policies,	concessions,	fund-raising). The result w	ill be a broad understanding of the
evidence and best prac	tice-based ap	proach to he	althy community developm	nent.

139618	Assessing and Measuring the Impact of Humanitarian Aid
Subject:	Catalog Nbr:
NUTC	0302
in the field of measurin evidence of the effectiv	e on monitoring and evaluation of humanitarian programs, yet little has been achieved g and understanding the impact of aid, both short and long term; leading to limited reness of humanitarian aid. This problem relates to both the methodological challenges complex, remote or insecure humanitarian contexts, and a set of institutional

constraints that hinder organizational and personal learning. This course will explore problems of impact assessment for emergency operations and will provide training in some of the most promising methodologies of impact assessment, paying attention to participatory assessment methodologies. The course explains the trade-offs between 'hard' quantitative approaches and methods in humanitarian situations, and 'soft' qualitative approaches and methods, leading to understanding of the benefits of mixed methods for impact assessment. Through analysis of institutional constraints to impact assessment, the course provides guidance on ways to use evidence to influence policy and programming in humanitarian contexts.

139619		Master's T	hesis					
	NUTB	0300						
	201	6 SUMR	Primary	Robert Houser	robert.houser@tufts.edu			
	201	6 SUMR	Primary	Lynne Ausman	lynne.ausman@tufts.edu			
Faculty will oversee the selection, scope and mentoring for a thesis project.								

139620	Global Food	and Nutritic	on Policy	
Subject:	Catalog I	Nbr:		
NUTB	0206			
20	16 SUMR	Primary	Eileen Kennedy	Eileen.Kennedy@tufts.edu
Varying global and nati	onal forces dri	ve food pro	duction and consumption	within and among nations. The
possibilities and limitat	ions facing nut	trition profe	ssionals in any given situa	tion require an understanding of
policy and the basic pri	nciples of poli	cy formation	. In order to be effective,	professionals need an
understanding of the in	dicators that a	are available	to diagnose the situation	, the skills to seek out information,
and the ability to corre	ctly interpret t	he results. S	tudents will examine and	apply these skills to specific case
examples and evaluate	the range of p	programs use	ed to address over and u	nder-nutrition, and which
interventions are appro	opriate in vary	ing circumst	ances.	
-				policy debates influence the
	•			l and nutrition policies and
·	•		irical findings in scientific	•
	• •	•		ntroversies in nutrition; e) how to
			•	f) a review of key organizations
involved in global food	and nutrition	policy and p	rogramming.	

139621	Management of Health and Nutrition NGO's							
Subject:	Catalog	Nbr:						
NUTB	0208							
20	16 SUMR	Primary	David Hastings	david.hastings@tufts.edu				
to equip students to fu used to convey a practi goals and objectives of	nction as pro cal understan the organiza	gram director nding of how tion. This cou	rs and project managers. Ca to manage and coordinate rse will deal with for-profit	l organizations will be addressed use studies and readings will be business functions to achieve the and nonprofit organizations. ms, financial management,				

budgeting, performance measurement, pricing and marketing of services, operations management, cost analysis, human resource management, and the development of management information systems. The course is designed to provide students with practical tools.. The course is designed to develop an awareness of how each management function interacts and impacts the organization. Residencies will be comprised of lectures covering specialized topics, case discussions with student presentations, and journal discussions.

139622	Advanced	Medical Nutri	tion Therapy	
Subject	: Catalog	g Nbr:		
NUTB	0316			
2	016 SUMR	Primary	Kelly Kane	Kelly.Kane@tufts.edu
2	016 SUMR	Primary	Kathrina Prelack	kprelack@tufts.edu
basic elements of me use of anthropometri placed on understanc may change during pl and fundamental asp disease states and clin	dical nutrition c, biochemica ing energy ex nysiological str ects of nutrition nical nutrition	al therapy. Th I and clinical c penditure and ress or illness. on support. Th therapy. Stud	ese include nutritional asses lata to determine nutritiona l body composition and thei Students then learn about e nese core elements are then	Students will learn about the ssment, which incorporates the I status. Particular emphasis is r components, and how these enteral and parenteral nutrition applied in the study of various hity to explore diet and disease in

139777	Principles of	Nutrition So	cience	
Subject:	Catalog N	Nbr:		
NUTC	0202			
201	6 FALL	Primary	Diane McKay	diane.mckay@tufts.edu
with food sources; recor deficiency/toxicity symp The student goals for the major nutrition problem cycle, and 3.) understan and lay communities. Pr	nmended inta toms, and po is course are: s that affect i d the scientifi erequisites: S	ake levels; b tential majo 1.) to descri ndividuals a c basis for n tudents are	iochemical role; mode or r public health problem be the components of a nd populations from co utritional recommendat required to have taken	tion. Students will become familiar of absorption, transport, excretion; s for each macro- and micronutrient a healthy diet, 2.) understand the nception and throughout the life tions brought before the scientific a one semester college-level course an online Physiology course every

139834 Behavior Change Theory and Positive Deviance							
Subject:	Catalog	g Nbr:					
NUTC	0213						
20	17 SPRG	Primary	Kristie Hubbard	Kristie.Hubbard@tufts.edu			
How do you achieve be	How do you achieve behavior change in challenging circumstances? This course explores that question by						
examining theories of behavior change commonly used in nutrition and public health and introducing the							
Positive Deviance (PD)	Approach. In	the first half,	several individual-, social-,	and organization based theories			

will be explored, with an emphasis on understanding core concepts and measurement issues. The second half will build on this base and cover the theory, history and application of PD. Students will develop their own problem statement and map out the steps required to apply the PD approach to their identified problem. Interactive activities and assignments will teach students when to apply each of the behavior change methods.

139852	Epidemiolo	gy for Nutritio	n Professionals	
Subject:	Catalog	Nbr:		
NUTB	0204			
20)16 SPRG	Secondary	Maria Lammi	Maria.VanRompay@tufts.edu
20)17 SPRG	Primary	Silvina Choumenkovitch	silvina.choumenkovitch@tuft s.edu
20)17 SPRG	Primary	Gitanjali Singh	Gitanjali.Singh@tufts.edu
This course covers bas	ic epidemiolo	gic concepts ar	nd methods and introduces stu	udents to techniques,
including dietary asses	sment metho	ds, which are ι	ised in human nutrition resea	rch. Students will learn to
calculate and interpret	basic measu	res of disease f	requency and measures of eff	ect, will be introduced to
methods for recognizir	ng and addres	sing sources of	error in human studies, and v	will learn the basics of study
design and implement	ation for nutr	ition research.	Prerequisites: Graduate stand	ling or instructor consent.

139853	Monitoring and Evaluation of Nutrition and Food Security Programs
Subject:	Catalog Nbr:
NUTB	0210
Inadequate project mor	nitoring and evaluation (M&E) represent a major constraint in domestic and
international programm	natic efforts to address problems of malnutrition. The absence of sound M&E
processes in large numl	bers of nutrition projects, despite continued evidence of their value in assessing and
improving project perfo	prmance, suggests that many project planners and managers may not yet have the
necessary skills or unde	erstanding to develop and operate such systems. In this course students will become
familiar with the strates	gies and techniques for monitoring and evaluating projects, particularly those related
to nutrition and food se	ecurity. They will be exposed to multiple domestic and international examples of
monitoring and evaluat	ion systems. Students will gain experience in the design of regional monitoring and
evaluation plans and be	e able to assess the adequacy of proposals and program evaluations designed by
others.	

139854	Nutrition,	Brain and Beh	avior	
Subject:	Catalo	g Nbr:		
NUTB	0243			
20	16 FALL	Primary	Marcy Goldsmith	marcy.goldsmith@tufts.edu
behavior. To examine t effects of nutritional va psychological variables	his interactio ariables on bi in determini	on, two genera ain functionir ng food intak	al themes will be pursued. Fing and behavior. Second, we	will study the influence of nples of topics to be covered

obesity and other eating disorders; food additives and behavior; the role of brain mechanisms in determining nutritional intake; food choice; food as an addiction; and the importance of vitamins and minerals for behavioral functioning.

139855	Nutrition and Aging
Subject:	Catalog Nbr:
NUTB	0241
worldwide population is improvements, and adv determine both the nut that will prevent or ame composition and their a older adults, roles of mi function, and therapies	the impact of nutrition on aging and the impact of aging on nutrient needs. The s experiencing a dramatic increase in the number of elderly, due to socioeconomic vances in science, technology, medicine and nutrition. It is of primary importance to critional needs of the elderly and to adequately determine long-term nutrient needs eliorate nutrition- related chronic diseases. Topics will include changes in body adverse effects such as frailty and sarcopenia, controversies about healthy weights for icronutrients in ameliorating age-related deterioration in bone health and immune that may prevent cognitive decline. Approaches to maximizing healthy aging from ogic aspects of these problems will be presented.

139856	Food Science Fundamen	tals	
Subject:	Catalog Nbr:		
NUTB	0219		
201	6 FALL Primary	Lynne Ausman	lynne.ausman@tufts.edu
components of food and Students will become ac harvesting, processing a of certain aspects of the including some of the m	I foodborne pathogens the lept with the basic group nd storage procedures and food supply both locally echanisms by which food	s of foods in the food suppl nd policies. The course will p and worldwide and will exa Iborne pathogens that caus	derstanding the nutritional and issues affecting food safety. y and their nutrient profiles, their provide students a broad overview mine issues affecting food safety e disease in humans, as well as s E. coli O157:H7, Campylobacter

139922		Cardiovascular Epi II
	Subject:	Catalog Nbr:
	CRHA	EPI245

140094	Sustainabi	ity on the Farm	า	
	Subject: Catalog	g Nbr:		
	NUTC 0261			
	2015 FALL	Secondary	Zachary Conrad	No Email on file.
	2016 FALL	Primary	Timothy Griffin	Timothy.Griffin@tufts.edu

Agriculture is the single largest user of land and water and, thus, has broad environmental impacts. Gains in yield productivity over the last five decades have met increasing demands without increasing agricultural area in the U.S., but environmental, economic and social costs have been considerable. In this first course of the series, the farm level primary costs and benefits will be analyzed, along with a profile of current conventional and alternative approaches to food production in the U.S. Students will examine the policy response to environmental and conservation concerns, focusing on the balance between meeting increased demand while mitigating environmental and social costs. Prerequisite: Graduate standing or instructor consent.

140108	Biology of Muscle Wellness & Disease
Subject	Catalog Nbr:
CRBU	HS560

140148		Introduction to Epidemiology
	Subject:	Catalog Nbr:
	CRBU	713

140163	Principles of General Chemistry
Subject:	Catalog Nbr:
CRBU	CAS171

140277	Genetic Epidemiolo	gy
Subje	ct: Catalog Nbr:	
CRHA	507	

140278	Bayesian Methodology in Biostatistics
Subject:	Catalog Nbr:
CRHA	249
Bayesian Methodology	in Biostatistics

140279	Econometrics for Health Policy
Subject:	Catalog Nbr:
CRHA	525
Econometrics for Healt	n Policy

140280	Population, Health, and Development
Subject:	Catalog Nbr:
CRHA	225
Population, Health, and	d Development

140281	Mobilizing the Science of Early Childhood Development to Drive Innovation in Policy and Practice	
Subject:	Catalog Nbr:	
CRHA	299	
Mobilizing the Science	of Early Childhood Development to Drive Innovation in Policy and Practice	

140373	Sustainable	e Food System	s and Markets	
Subject:	Catalog	Nbr:		
NUTC	0262			
20	16 SPRG	Primary	Jennifer Obadia	No Email on file.
20	17 SPRG	Primary	Natalie Valpiani	Natalie.Valpiani@tufts.edu
20	17 SPRG	Primary	Robert Guillemin	Robert.Guillemin@tufts.edu
By preparing and distributing food, food processors, wholesalers, and retailers transform the very nature of				
what we eat and establish the economic, social and environmental terms that shape much of the food system.				
This course will examine the dominant food system and explore the alternative strategies that seek to provide				
a reliable, equitable, an	d sustainabl	e food supply	from the "middle of the foo	od system."

140392	Mass Spectrometry, Proteomics, & Functional Genomics
Subject:	Catalog Nbr:
CRBU	BI793

140478	Environmentally Sustainable Development
Subject:	Catalog Nbr:
CRBU	CAS304
Environmentally Sustai	nable Development

140483	Social Networks in Strategic Communication Planning
Subject:	Catalog Nbr:
CRBU	0737
Social Networks in Stra	tegic Communication Planning

140491	Data Mining and Predictive Modeling
Subject:	Catalog Nbr:
CRHA	288
Data Mining and Predic	tive Modeling

140492	Intro to Programming in SAS
Subject:	Catalog Nbr:
CRHA	111
Intro to Programming i	n SAS

140493	Biological Database Systems
Subject:	Catalog Nbr:
CRBU	_BF768
Biological Database Sys	tems

140539	Fundamen	tals of Writing	g About Nutrition and Hea	alth
Subject:	Catalo	g Nbr:		
NUTR	0220			
20	16 FALL	Primary	Christine Smith	Christine.Smith@tufts.edu
This introductory cours	e is designed	to teach the	basic skills necessary to w	rite nutrition- and health-related
revision, and will enablindividual and collabor prerequisite for NUTR	papers that are clear, accurate, and audience-appropriate. It is a practical review of grammar, writing, and revision, and will enable students to develop a clear, fluent, and readable style. The course will include both individual and collaborative exercises and will require several writing and editing assignments. NUTR 220 is a prerequisite for NUTR 205 and NUTR 306. Enrollment limited to 20 students. NOTE: NUTR 220 may not be taken concurrently with NUTR 205 or NUTR 306.			

140575	Systems Science in Public Health	
Subject:	Catalog Nbr:	
CRHA	0212	
Systems Science in Public Health		

140576	Research Synthesis of Meta-Analysis
Subject:	Catalog Nbr:
CRHA	0233
Research Synthesis of I	Aeta-Analysis

140583	Built Environment and Human Health Energy Expenditure
Subject:	Catalog Nbr:

CRHA 0539 Built Environment and Human Health Energy Expenditure

140639	S	ustainabi	lity and the Fo	ood Consumer	
Sul	bject:	Catalog	g Nbr:		
NU	ТС	0263			
	2016	SUMR	Primary	Sean Cash	Sean.Cash@tufts.edu
households make enhance sustaina insights from eco consumption pat	e these cl ibility wit nomics, terns, de	noices, an hout sacr psycholog terminan	d how can the ificing our hea y, marketing, ts of food cho	e environments in whi alth or enjoyment of for and nutrition to explo ice, the role of food la	ot to eat. How do consumers and ch we make these choices be shaped t ood? In this course we draw upon ore topics such as current food abeling and market-based initiatives in a consumer behavior around food.

140640	Human Phy	siology		
Subject:	Catalog	Nbr:		
NUTC	0268			
20	16 SUMR	Primary	Paul Leavis	paul.leavis@tufts.edu
organization - organ sys the fundamental prope this material to that lea	stem, organ, rties and reg rned in othe mical concep	cellular and s ulation of the r nutrition sci ots; however,	ubcellular levels. Our g ese systems so that the ience courses. This cou	understand them at various levels of goal is to provide a broad overview of e student can understand and relate urse will cover topics that are based n science is required. This course does

140715	Muscle Biology in Health & Disease
Subject:	Catalog Nbr:
CRBU	SAR560
Muscle Biology in Heal	th & Disease

140781	Econometric Methods in Impact Evaluation
Subject:	Catalog Nbr:
CRHA	GHP228
Econometric Methods in Impact Evaluation	

140813	Consumer Behavior	
Subject:	Catalog Nbr:	
CRBU	MK856	
Consumer Behavior		

140824	Food Justice	e: Critical App	proaches in Policy and Plan	ning
Subject:	Catalog	Nbr:		
NUTR	0285			
201	6 FALL	Primary	Julian Agyeman	julian.agyeman@tufts.edu
class, gender, sexuality, a socio-spatial inequities a the role of food justice a emerging ideas about ho more mainstream and ul participants chart their r	ability and ci nd injustices ctivism with w policymal timately cor ole(s) in adv licymakers.F	tizenship pla s in food syst in the broade kers and plan ntested notio ocating for 'j	y out in the development o ems. It develops an undersi er narrative of the alternationers can take a role in incre ons of what is 'local' and 'su ust sustainability' as a defir	how the intersectionality of race f systemic structural and tanding and contextualization of ve food movement and offers easing food justice beyond the stainable.' The course will help ning factor in becoming food uctor consent. This course is

140905	Biostatistic	s I		
Subject:	Catalog	Nbr:		
NUTR	0206			
203	l6 FALL	Primary	Angie Rodday	Angie.Rodday@tufts.edu
203	l6 FALL	Primary	Farzad Noubary	Farzad.Noubary@tufts.edu
covered include descrip proportions, measures regression and nonpara NUTR 0206.01 course. N	tive statistic of frequency metric statis NOTE: Studen	s, probability , t-tests, chi-s tics. This cou nts cannot rec	and random variation, san quare tests, one-way analy rse has a required Laborato ceive credit for both NUTR	ysis of variance, correlation, linear ory (NUTR 0206.1L) linked to the

140942	Financial Management in Human Service Organizations
Subject:	Catalog Nbr:
CRBU	776
Financial Management	in Human Service Organizations

140945	Marketing Management	
Subject:	Catalog Nbr:	
CRBU	724	
Marketing Managemer	nt	

140971	Society and Health

Subject:	Catalog Nbr:
CRHA	SBS201
Society and Health is a HSP	H course that converts to 0.5 credit at Friedman.

140972	Computational Biology	
Subject:	Catalog Nbr:	
CRBU	562	
Computational Biology		

141020	Directed S	Directed Study - Intro to SAS Programming		
Subjec	:: Catalo	g Nbr:		
NUTR	0297			
:	015 FALL	Primary	Gail Rogers	gail.rogers@tufts.edu
Directed Study cours	e to be used v	vith a letter gra	ading basis.	

141027	Innovation and Global Health Systems
Subject:	Catalog Nbr:
CRHA	ID552
Innovation and Global	Health Systems

141051		Gender an	d Human Secu	rity in Transitional States	and Societies
	Subject:	Catalo	g Nbr:		
	NUTR	0242			
	201	7 SPRG	Primary	Elizabeth Stites	elizabeth.stites@tufts.edu
	201	7 SPRG	Primary	Dyan Mazurana	Dyan.Mazurana@tufts.edu
and their ir democratic authoritaria the evolvin and girls) w	nplications fo forms of gov an or fundam g roles, expec vith an analysi	r states, so ernance ar entalist reg tations, no s of the he	cieties, and cit nd those that t gimes. The cou orms and posit	izens, including those that ransitioned (or appear to b rse will balance a populatic ions for both men and won arian, development security	

141052	F	orced Mig	gration		
	Subject:	Catalo	g Nbr:		
	NUTR	0243			
	2017	SPRG	Primary	Karen Jacobsen	karen.jacobsen@tufts.edu
This ser	ninar is an introdu	ction and	overview of is	sues in forced migration, ar	nd how humanitarian and human

security issues are related to displacement. The course provides an overview of the scale, scope and causes of global displacement, theories of forced migration, the impact of forced displacement on food security, livelihoods and protection, and the ways in which displaced people, governments and the international humanitarian system have responded, at the international, national and community levels. Prerequisite: Graduate standing and instructor consent.

141063	Introductio	n to SAS Prog	gramming	
Subject:	Catalog	Nbr:		
NUTR	0237			
20	17 SPRG	Primary	Gail Rogers	gail.rogers@tufts.edu
This second half-semes	ter course w	ill provide stu	dents with sufficient	knowledge of how to obtain, manage,
clean and prepare data	in SAS for W	'indows. Emp	hasis will be placed or	n the basics of SAS programming and
data manipulation. Upo	on completio	n, students sł	nould be able to use d	lata in SAS and be familiar with the
procedure steps requir	ed to import	and export d	ata, create SAS data s	ets, produce descriptive statistics, and
clean and transform da	ta in prepara	tion for statis	stical analyses. In-clas	s exercises and weekly homework
assignments will allow	students to a	cquire hands	-on experience solvin	g common SAS programming tasks.
Important to Note: This	s course is de	signed for stu	dents with no SAS pr	ogramming experience. Students with a
basic knowledge of SAS	should not t	ake this cour	se. If you are a NEPI s	tudent, it is strongly encouraged that
you register for this cou	irse and acqu	uire SAS Prog	ramming skills as you	work toward completing your degree.
Prerequisite: Graduate	standing or i	nstructor con	sent.	

141080	Issues in Health and Human Rights
Subject:	Catalog Nbr:
CRHA	GHP288
This a Harvard School o	f Public Health course with Professor Stephen Marks for cross-registration and the
course credit is equival	ent to 0.5 credit at Friedman.

141108	Nutrition, Health, and	Disease I: Pregnancy to Ad	olescence
Subject:	Catalog Nbr:		
NUTC	0269		
202	L7 SPRG Primary	Kelly Kane	Kelly.Kane@tufts.edu
202	L7 SPRG Primary	Kathrina Prelack	kprelack@tufts.edu
pregnancy through the and lactation, as well as pediatric nutrition enco use of standard growth nutrient requirements a eating behaviors that ac disorders of children wi increased health risks as	different stages of child common nutrition rela mpass nutrient needs and special needs of p at the various phases of company each stage. I th developmental disal ssociated with obesity,	ated concerns during this life during infancy with an in dep reterm and full term infants. f growth and development, a Medical nutrition therapy ass pility, chronic disease, and of	requirements to support pregnancy e stage are addressed. Topics in oth focus on growth assessment and The course identifies specific as well as feeding practices and sociated with common nutritional besity is introduced. Given the nutrition screening, diet therapy,

141110	Genetic Epidemiology	
Subject:	Catalog Nbr:	
CRHA	EPI507	
Genetic Epidemiology		

141124	Computational Biology: Genomes, Networks, Evolution
Subject:	Catalog Nbr:
CRBU	BE562
Computational Biology:	Genomes, Networks, Evolution

141193	Trending Insights: Social Media Analysis and Visualization
Subject:	Catalog Nbr:
CRBU	0747
Trending Insights: Socia	al Media Analysis and Visualization

141194	Environmental Health Science, Policy and Law		
Subject:	Catalog Nbr:		
CRBU	EH805		
Environmental Health Science, Policy and Law			

141195	Nutrition and Disease Prevention: A Life Course Approach	
Subject:	Catalog Nbr:	
CRBU	HS742	
Nutrition and Disease Prevention: A Life Course Approach		

141196	Food and Security
Subject:	Catalog Nbr:
CRBU	ML712
Food and Security	

141197	Biological Database Anaylsis	
Subject:	Catalog Nbr:	
CRBU	BF768	
Biological Database Anaylsis		

141208	Social Media Marketing
Subject:	Catalog Nbr:
CRBU	_MK845
Social Media Marketing	

141286	Systems Science in Public Health
Subject:	Catalog Nbr:
CRHA	_NU212
Systems Science in Public Health	

141287	Applied Longitudinal Data Analysis
Subject:	Catalog Nbr:
CRHA	_BI226
Applied Longitudinal Da	ita Analysis

141288	Consumers, Corporations, and Public Health
Subject:	Catalog Nbr:
CRHA	_HP226
Consumers, Corporatio	ns, and Public Health

141289	Genomic Data Manipulation
Subject:	Catalog Nbr:
CRHA	_BI508
Genomic Data Manipul	ation

141290	Survey Research Methods in Community Health	
Subject:	Catalog Nbr:	
CRHA	_BI212	
Survey Research Methods in Community Health		

141379	N	utrition, I	Health, and Di	sease II: Adulthood	
Su	bject:	Catalog	g Nbr:		
NL	JTC	0270			
	2016	SUMR	Primary	Kelly Kane	Kelly.Kane@tufts.edu
	2016	SUMR	Primary	Kathrina Prelack	kprelack@tufts.edu
This course covers basic epidemiologic methods and concepts, including study design, calculation and					
interpretation of	basic me	asures of	disease frequ	ency and measures of effect	ct, sources of inaccuracy in

experimental and observational studies, causal inference, and an introduction to the statistical evaluation and interpretation of epidemiological data. Students will discuss past and recent publications in order to apply their understanding of abstract concepts and specific quantitative methods to the interpretation and critique of published work.

141429	Field Methods in Humanitarian Crisis I	
Subject:	Catalog Nbr:	
CRHA	_GH537	
Field Methods in Humanitarian Crisis I		

141430	Field Methods in Humanitarian Crisis II
Subject:	Catalog Nbr:
CRHA	_GH538
Field Methods in Huma	nitarian Crisis II

141462		Grant Writ	ing		
	Subject:	Catalog	g Nbr:		
	NUTR	0400			
	201	6 SUMR	Primary	Sarah Booth	Sarah.Booth@tufts.edu
interactive choosing. studies or	e sessions, the Each student	student wil will also be onduct in re	ll devise, write expected to e esearch will be	e and defend a research g engage in peer-review act	grant writing process. Through grant proposal on a topic of their ivities. Throughout the course, case es: Enrolled in a doctoral program or

141586	МАНА Сар	stone Project		
Subject:	Catalog	g Nbr:		
NUTR	0299			
20	17 SPRG	Primary	Karen Jacobsen	karen.jacobsen@tufts.edu
20	17 SPRG	Primary	Dyan Mazurana	Dyan.Mazurana@tufts.edu
20	17 SPRG	Primary	Daniel Maxwell	Daniel.Maxwell@tufts.edu
All MAHA students mus	st present an	Oral and Writ	ten MAHA Capstone Projec	t to fulfill the MAHA Capstone
Project degree requirer	nent. The M	IAHA Capstone	Project (only available for	MAHA students; enroll in NUTR
0299 via SIS for spring semester) is a unique opportunity for students to work long and hard—longer than one				
, ,	usually can in professional life, and with more intellectual freedom and rigor—on an issue that they are			
passionate about. Students draw on their learning at Tufts and previous humanitarian experiences to develop				
this comprehensive written study. The specific format of the final product is flexible to allow students to				
achieve their pedagogio	achieve their pedagogical aims for the study. Each student is matched with a MAHA Capstone Project faculty			
advisor who will help g	uide them th	rough the prod	cess.	

141610	Scientific B	asis of Nutriti	on: Micronutrients	
Subject:	Catalog	Nbr:		
NUTR	0245			
203	16 FALL	Primary	Paul Leavis	paul.leavis@tufts.edu
20:	16 FALL	Primary	Edward Saltzman	edward.saltzman@tufts.edu
nutrition and its scientif water-soluble vitamins macronutrients and ene bioavailability; homeost prevention of disease; a fortification, dietary sup determinants of micron build upon students' ex and physiologic principl	fic underping and minerals ergy. The co tasis; functio and deficience oplements as utrient nutri isting knowle es necessary	nings. NUTR 2 s. The second urse will cover ns throughou sy and toxicity sources of m ture and their edge of chemi to understan	45 focuses on micronutrie course of the sequence, N micronutrient sources; di t the lifecycle including rol states. Additional concept icronutrients, gene-diet in implications. The course	UTR 246, focuses on igestion and absorption; es in promotion of health and ts will include micronutrient teractions, and the social has been designed to review and provide instruction in biochemical rients described above.

141611	S	cientific E	Basis of Nutriti	on: Macronutrients	
	Subject: NUTR	Catalo 0246	g Nbr:		
	2017	' SPRG	Primary	Erin Hennessy	erin.hennessy@tufts.edu
Pending					

141612	Advanced D	ata Analysis		
Subject:	Catalog	Nbr:		
NUTR	0394			
20	16 FALL	Primary	Elena Naumova	elena.naumova@tufts.edu
of data limitations, con- representation tools. St analysis in a variety of co of only one of these dis and validity, data mana sets relevant to their sp students cannot identif should have basic work epidemiology. Recomm Research I and II (NUTR Nutrition Policy (NUTR)	duct multi sta udents will le lisciplines suc ciplines. This gement, and ecific interes y appropriate ing knowledg ended course 0209/0309) 0207/NUTR 0	aged data ana earn advanced th as Climate, course also co research ethi ts prior to the datasets, the e of statistica es that cover or Statistical I 307) or equiv	lysis, and select proper d d modern analytical tools Environment, Nutrition a overs research design, th cs in data analysis. Stude e course. Instructor will a e instructor will provide a l methods in environmer those topics include: Stat Methods in Nutrition Res alent. Ability to analyze o	earch questions with understanding lata visualization and graphical s and techniques essential for and Health applications (knowledge be scientific method, data quality ents should attempt to identify data pprove data set suitability. If a dataset. Prerequisites: Students intal and/or nutrition research and tistical Methods for Nutrition search and Regression Analysis for data by use of R is preferable, but are sufficient for the analysis that is

141637	Statistical Genetics I
Subject:	Catalog Nbr:
CRBU	BS858
Statistical Genetics I	

141649		Food Writing
	Subject:	Catalog Nbr:
	CRBU	ML681

141654	Marketing Social Change
Subject:	Catalog Nbr:
CRBU	MK867
Marketing Social Chang	ge

141655	Economics Analysis	
Subject:	Catalog Nbr:	
CRHA	_HP206	
Economics Analysis		

141665	Fundamentals of Nonprofit Management
Subject:	Catalog Nbr:
CRBU	OB841
Fundamentals of Nonp	rofit Management

141666	Financial Management
Subject:	Catalog Nbr:
CRBU	FE722
Financial Management	

141667	Global Supply Chains
Subject:	Catalog Nbr:
CRBU	AD680
Global Supply Chains	

141668	International Business, Economics and Cultures	
Subject:	Catalog Nbr:	
CRBU	AD655	
International Business, Economics and Cultures		

141708	Economic Analysis
Subject:	Catalog Nbr:
CRHA	_HP206
Economic Analysis	

141709		Decision Theory
	Subject:	Catalog Nbr:
	CRHA	_RD284
Decision T	heory	

141710	Respiratory Epidemiology
Subject:	Catalog Nbr:
CRHA	_ID269
Respiratory Epidemiolo)gy

141711	Cardiovascular Epidemiology I
Subject:	Catalog Nbr:
CRHA	_EP223
Cardiovascular Epidem	ology I

141712	Contemporary Developing Countries: Entrepreneurial Solutions to Intractable Problems	
Subject:	Catalog Nbr:	
CRHA	_GH568	
Contemporary Developing Countries: Entrepreneurial Solutions to Intractable Problems		

141713	HIV Interventions: Rationale, Design, and Evaluation
Subject:	Catalog Nbr:
CRHA	_GH255
HIV Interventions: Ratio	onale, Design, and Evaluation

141714	Innovation and Entrepreneurship in Health Care	
Subject:	Catalog Nbr:	
CRHA	_HP557	
Innovation and Entrepreneurship in Health Care		

141720	Social Media for Health and Nutrition Communication		
Subject:	Catalog Nbr:		
NUTR	0213		
In this course we will ex	kamine the diverse uses of social media in the current health and nutrition field and		
develop a framework fo	or students to apply for future social media usage in professional endeavors. Attention		
will be paid to the critic	will be paid to the critical analysis of the appropriateness, potential target populations, communication and		
health behavior strateg	health behavior strategies, the risks and benefits, and the overall intended outcomes and reach of social		
media communication.	media communication. In small groups, students will ultimately design, implement, and develop evaluation		
tools for a social media campaign/initiative of their choosing. This course is 0.5 credit and meets in the second			
half of the semester: M	larch 1-April 26; no class sessions March 15 and March 22. Enrollment limited to 20		
students. Priority enro	Ilment is given to: 1) Nutrition Interventions, Communication, and Behavior Change		
(NICBC) students (for w	hom the course is a requirement); 2) Second-year students; 3) Students that need the		
course for their speciali	ization.		

141784	Nutrition and Entrep	oreneurship	
Subject:	Catalog Nbr:		
NUTR	0280		
201	7 SPRG Primar	y Jessica Deckinger	Jessica.Deckinger@tufts.edu
theory and practice rele stand-alone start-up cor in exploring how entrep build an entrepreneuria development and pitchi entrepreneurial finance	vant to the nutrition, npany and within larg reneurship can be ind I skill set. Course top ng skills, competitive and legal issues, entr . Final products of th	food space will be discussed fro ger organizations. This course is corporated into food and nutriti ics will include ideation, finding analysis, market sizing, business epreneurial ethics, and manage e course will be a pitch presenta	s designed for students interested on and who may wish to begin to potential investors, pitch s plan development, basic

141821		Food Writing
	Subject:	Catalog Nbr:
	CRBU	_ML681
Food Writing		

141822	Marketing Social Change
Subject:	Catalog Nbr:

CRBU MK867

Marketing Social Change

141823	Fundamentals of Non-Profit Management
Subject:	Catalog Nbr:
CRBU	OB841
Fundamentals of Non-Profit Management	