

Nutrition, Food Studies, and Public Health

8/19/2016

411 Lafayette St 5th Floor, New York, NY 10003

Telephone (212) 998-5580 Email: nutrition@nyu.edu

Fall 2016 Course Schedule

First Day of Classes: Tuesday, September 6th

Labor Day: Monday September 5th

Fall Break (No Classes): Monday, October 10th

Legislative Day: Tuesday, December 13th **Classes will meet according to a Monday schedule**

Thanksgiving Recess: Wednesday November 23rd - Sunday November 27th

Last Day of Classes: Friday, December 16th

Reading Day: Saturday, December 17th - Sunday, December 18th

Final Exams: Monday, December 19th - Friday, December 23rd

UNDERGRADUATE-LEVEL COURSES BY PROGRAM

Class #	Course #/Sec	Title	Points	Day	Time	Instructor	Room
	SAHS-UE 1.024	UG New Student Seminar	0	R	9:30-10:45	Caraballo/Pinero	EDUC 1080
	SAHS-UE 1.025	UG New Student Seminar	0	R	11:00-12:15	Caraballo/Pinero	EDUC 1080
11168	FOOD-UE 71.001	Food Issues of Contemporary Society	4	MW	9:00-10:40	Cayne	12WV G08
10370	FOOD-UE 1000.001	Independent Study	1-6	HA	TBA	Ray	NA
11757	FOOD-UE 1030.001	Intro to Urban Agriculture	2	W	9:30-11:10	Metrick	GCASL Rm 361
11168	FOOD-UE 1056.001	Internship in Food Studies & Food Management	1 - 3	M	HA	Pinero	NA
19417	FOOD-UE 1115.001	Understanding Research: Cracking the Code	4	MW	9:00-10:40	Weitzman	EDUC 1080
10379	FOOD-UE 1204.001	Food in the Arts: Poetic Voice	2	R	11:00-12:40	Himmelfarb	WAVE 431
11758	FOOD-UE 1210.001	Intro to Food History (LEC - must register for LEC)	4	TR	2:00-3:40	Berg	SILV 408
19381	FOOD-UE 1217.001	Advanced Foods	3	M	12:00-2:45	Jaffe	EDUC 1079
19382	FOOD-UE 1217.002	Advanced Foods	3	M	3:30-6:15	Peterson	EDUC 1079
10360	NUTR-UE 85.001	Intro to Food & Food Science HONF (LEC - must register for L	3	M	4:55-6:35	Castro	12WV Rm L120
19383	NUTR-UE 85.008	Intro to Food & Food Science (LEC - must register for LAB)	3	M	4:55-6:35	Aronson	SILV Rm 401
10361	NUTR-UE 85.002	Intro to Food & Food Science (LAB - must register for LEC)	0	T	9:30-12:15	Peterson	EDUC 1079
10362	NUTR-UE 85.003	Intro to Food & Food Science (LAB - must register for LEC)	0	T	1:30-4:15	Castro	EDUC 1079
10363	NUTR-UE 85.004	Intro to Food & Food Science (LAB - must register for LEC)	0	T	4:55-7:35	Castro	EDUC 1079
10364	NUTR-UE 85.005	Intro to Food & Food Science (LAB - must register for LEC)	0	W	9:30-12:15	Peterson	EDUC 1079
11368	NUTR-UE 85.006	Intro to Food & Food Science (LAB - must register for LEC)	0	W	1:30-4:15	Castro	EDUC 1079
11456	NUTR-UE 85.007	Intro to Food & Food Science (LAB - must register for LEC)	0	W	4:55-7:35	Castro	EDUC 1079
24565	NUTR-UE 85.009	Intro to Food & Food Science (LAB - must register for LEC)	0	R	9:30-12:15	Peterson	EDUC 1079
10365	NUTR-UE 91.001	Food Management Theory	3	T	9:30-12:15	Green	EDUC 1080
24671	NUTR-UE 91.002	Food Management Theory	3	T	9:30-12:15	Zagor	EDUC 1078
10366	NUTR-UE 119.001	Nutrition & Health	3	M	12:30-3:15	Young	CANT 102
10367	NUTR-UE 119.002	Nutrition & Health (nutrition students only)	3	MW	3:30-4:45	Lancaster	12WV Rm L120
10368	NUTR-UE 119.003	Nutrition & Health	3	M	4:55-7:35	Morel L/Horset	SILV Rm 408
10369	NUTR-UE 120.001	Theories & Techniques of Nutrition Education Counseling	2	M	9:30-11:15	Ilkay	GCASL Rm 288
10384	NUTR-UE 1000.001	Independent Study	1 - 3	HA	NA	Ray	NA
10371	NUTR-UE 1023.001	Food Microbiology and Sanitation	3	T	4:55-7:35	Palmieri	TISC Rm LC11
19387	NUTR-UE 1052.001	Food Production & Management (LEC - must register for LAB)	3	R	9:00-10:40	Murzin	SILV 401
19390	NUTR-UE 1052.002	Food Production & Management (LAB - must register for LEC)	0	HA	TBA	Murzin	EDUC 1079
10372	NUTR-UE 1064.001	Nutritional Biochemistry	3	TR	4:55-6:10	St. Jules	7E12 Rm LL23
10373	NUTR-UE 1068.001	Introduction to Human Physiology	4	TR	4:55-6:35	Pinero	SILV Rm 405
11653	NUTR-UE 1117.001	Current Research in Nutrition	2	T	9:30-11:10	Gilbride	SILV Rm 515
10374	NUTR-UE 1184.001	Food Science & Tech (LEC - must register for LAB)	3	M	4:55-6:35	Raghavan	EDUC 1080
10375	NUTR-UE 1184.002	Food Science & Tech (LAB- must register for LEC)	0	M	6:45-9:20	Raghavan	EDUC 1079
10376	NUTR-UE 1184.003	Food Science & Tech (LAB - must register for LEC)	0	M	6:45-9:20	Raghavan	EDUC 1079
10377	NUTR-UE 1185.001	Clinical Nutrition Assessment & Intervention (UNDERGRAD)	3	W	2:00-4:45	Mueller	45 W4th Rm B02
19397	NUTR-UE 1185.002	Clinical Nutrition Assessment & Intervention (GRADUATE)	3	W	4:55-7:35	Meyers	SILV Rm 410
10378	NUTR-UE 1198.001	Fieldwork	4	R	4:55-6:35	Tripp	BOBST LL141
10380	NUTR-UE 1209.001	Community Nutrition (undergraduate students only)	3	R	11:00-1:40	Sparks	GODD_B06
10381	NUTR-UE 1209.002	Community Nutrition (graduate students only)	3	R	4:55-7:35	Sparks	BOBS Rm LL139
10383	NUTR-UE 1260.001	Diet Assessment & Planning (UNDERGRAD)	3	MW	9:30-10:45	Woolf	SILV 508
11429	NUTR-UE 1260.002	Diet Assessment & Planning (GRADUATE)	3	W	4:55-7:35	Klein	EDUC 1080
10384	NUTR-UE 1269.001	Nutrition and the Life Cycle	3	MW	11:00-12:15	Sasson	194M Rm 307

GRADUATE-LEVEL COURSES BY PROGRAM

Class #	Course #/Sec	Title	Points	Day	Time	Instructor	Room
3374	FOOD-GE 2000.001	Current Research in Food Studies	1	M	6:45-8:25	F.S. Faculty	
18040	FOOD-GE 2004.001	Food Service Project Development	3	W	4:55-6:35	Caracostea-Balan	25W4 C-4
18039	FOOD-GE 2008.001	Economics of Food II: Firm Stratetgic Behavior	3	T	4:55-6:35	Dimitri	SILV 508
18038	FOOD-GE 2012.001	Food History	3	M	4:55-6:35	Bentley	194M 205
3375	FOOD-GE 2017.001	Contemporary Issues in Food Studies (food studies students on	3	M	4:55-6:35	Ray	SILV 411

3377	FOOD-GE 2021.001	Food Writing (food studies students only)	3	R	4:55-6:35	Brickman	TISC LC3
4259	FOOD-GE 2025.001	Beverages (must be 21 years old or older)	3	W	6:45-8:25	Amatuzzi	EDUC 1080
4585	FOOD-GE 2030.001	Introduction to Urban Agriculture	2	W	9:30-11:10	Metrick	GCASL 361
17630	FOOD-GE 2033.001	Food Systems	3	R	4:55-6:35	Setrini	MEYR 102
3381	FOOD-GE 2061.001	Research Applications (food studies students only)	3	W	6:45-8:25	Dimitri	25W4 C-9
4615	FOOD-GE 2106.001	Social Entrepreneurship in Sustainable Food Business	3	M	6:45-8:25	Taparia	TISC UC04
4720	FOOD-GE 2100.001	Food Legislation, Regulation & Enforcement	3	T	6:45-8:25	Fried	SILV 515
4633	FOOD-GE 2160.001	Culinary Physics	3	R	7:00-8:40	Bardin	
3392	FOOD-GE 2191.001	Food & Culture (food studies students only)	3	T	6:45-8:25	Berg	WAVE 367
3396	FOOD-GE 2204.001	Food in the Arts: Poetic Voice	2	R	11:00-12:40	Himmelfarb	WAVE 431
19414	FOOD-GE 2216.001	Advanced Foods	3	M	12:00-2:45	Jaffe	EDUC 1079
19415	FOOD-GE 2216.002	Advanced Foods	3	M	3:30-6:15	Peterson	EDUC 1079
3398	FOOD-GE 2233.001	Field Trips in Foods: Ethnic New York (food studies students on	2	W	9:00-1:00	Berg	NA
3399	FOOD-GE 2261.001	Sustainability on the East End of Long Island (9/30-10/2)	2	FSU	TBA	Yager	NA
4613	FOOD-GE 2283.001	Advanced Topics: Agricultural Globalization	3	T	4:55-6:35	Setrini	TISC LC5
4749	FOOD-GE 2023.001	Digital Skills in Food Media	2	T	4:55-6:35	Olsen	EDUC 1078
4759	FOOD-GE 2300.001	Independant Study	0-6	HA	TBA	Ray	NA
4508	FOOD-GE 3400.001	Food Studies Doctoral Seminar (meets 9/6, 10/11, and 11/15)	0-1	F	3:00-6:00	Dimitri	NA
4357	NUTR-GE 2000.001	New Graduate Student Seminar (HOND only, meets TBA)	0	M	12:30-2:00	Tripp	EDUC 1080
3378	NUTR-GE 2037.001	Medical Nutrition Therapy (LEC - must register for REC)	4	R	4:55-7:35	Blake/Portnof	EDUC 1078
4320	NUTR-GE 2037.002	Medical Nutrition Therapy (REC - must register for LEC)	0	W	3:00-4:55	Gallagher	WAVE 667
3379	NUTR-GE 2041.001	Pediatric Nutrition	3	R	4:55-6:35	Wardley/Jelali	EDUC 1080
3380	NUTR-GE 2043.001	Critical Care in Nutrition	3	T	6:45-8:25	Mueller	SILV 412
4253	NUTR-GE 2061.001	Research Applications in Nutrition	3	T	4:55-6:35	Lancaster	WAVE 668
4734	NUTR-GE 2061.002	Research Applications in Nutrition	3	T	6:45-8:35	TBA	WAVE 668
3382	NUTR-GE 2063.001	Research Apprenticeship in Foods and Nutrition	1-6	HA	TBA	NA	NA
3383	NUTR-GE 2077.001	Field Experience	1-2	R	6:45-8:25	Tripp	EDCU 1078
3384	NUTR-GE 2139.001	Advanced Nutrition: Protein, Fats & Carbs	3	M	6:45-9:20	Canty	194M 305
3385	NUTR-GE 2144.001	Advanced Nutrition: Vitamins & Minerals	3	M	4:55-7:35	Pinero	EDUC 1078
3386	NUTR-GE 2146.001	Clinical Practice I (NYU Dietetic Internship ONLY)	3	R	3:30-6:35	Sasson	BOBS LL145
3387	NUTR-GE 2147.001	Clinical Practice II (NYU Dietetic Internship ONLY)	3	R	3:30-6:35	Sasson	194M 201
3389	NUTR-GE 2184.001	Food Science & Tech (LEC - must register for LAB)	3	M	4:55-6:35	Raghavan	EDUC 1080
3390	NUTR-GE 2184.002	Food Science & Tech (LAB - must register for LEC)	0	M	6:45-9:20	Raghavan	EDUC 1079
3391	NUTR-GE 2184.002	Food Science & Tech (LAB - must register for LEC)	0	M	6:45-9:20	Raghavan	EDUC 1079
21382	NUTR-GE 2293.001	NeuroNutrition	1	R	4:55-6:35	Mosconi	GCASL 384
4254	NUTR-GE 2190.001	Research Methods in Nutrition	3	M	4:55-6:35	Mueller	SILV 410
19428	NUTR-GE 2192.001	Nutritional Epidemiology	3	W	4:55-6:35		SILV 515
3393	NUTR-GE 2194.001	Weight Management	3	W	4:55-6:35	Restuccia	GCASL 379
3394	NUTR-GE 2196.001	Nutrition-Focused Physical Assessment	2	W	6:45-8:25	St. Jules	EDUC 1078
3395	NUTR-GE 2198.001	Nutrition Counseling Theory and Practice	3	T	4:55-6:35	Schultz	194M 204
4305	NUTR-GE 2199.001	Nutrition Education and Counseling	3	T	4:55-6:35	McLean	SILV 404
3400	NUTR-GE 2300.001	Independent Study	1-6	HA	TBA	Ray	NA
3401	NUTR-GE 3098.001	Doctoral Seminar	1	F	3:00-5:00	Ray	NA

OTHER COURSES FOR ADVISEMENT PURPOSES

Class #	Course #/Sec	Title	Points	Day	Time		
	MAIN-GE 4747.001	Maintenance of Matriculation for Graduate Students	1	NA	NA		
	CHEM-UA 120.001	Intro to Modern Chemistry - LEC	5	F	9:30A-12:1		
	CHEM-UA 120.201	Intro to Modern Chemistry - LAB	0	F	2:15-4:30		
	CHEM-UA 120.202	Intro to Modern Chemistry - LAB	0	F	2:15-4:30		
	CHEM-UA 210.001	Principles of Organic and Biological Chemistry - LEC	5	TR	2:00-3:15		
	CHEM-UA 210.201	Principles of Organic and Biological Chemistry - LAB	0	F	2:15-4:30		
12WV	12 Waverly Place						
194M	194 Mercer						
25w4	25 West 4th Street						
7E12	7 East 12th Street						
EDUC	Education Building						
GCASL	Global Center for Academic & Spiritual Life						
GODD	Goddard Hall						
KIMM	Kimmel Center						
MEYR	Meyer Hall						
SILV	Silver Building						
TISC	Tisch Hall						
WAVE	Waverly Building						

<https://www.nyu.edu/registrar/registration/building-code-key.html>