Minor in Nutrition Science Emory University, The Center for the Study of Human Health

Name	ID Student		Advisor			
Requirements A total of 24 credit hours distributed as follows: Unless otherwise noted, all courses below are 3 CU & writing courses are 4 CU.		In Addition to: II. One Methods Course Course Semester Grade				
I. Four Foundational Courses:	III. (III. One Biological Foundations Course (3-4 CU)				
HLTH 220 Introduction to Nutrition Science	Cou	urse	Semester	Grade		
Semester Grade	IV. (IV. One Social-Cultural Perspectives Course (3 CU)				
HLTH 320 Nutrition & Chronic Disease Semester Grade		urse	Semester	Grade		
HLTH 321 Nutrition Across the Life Cycle Semester Grade		V. At least one Elective course (3CU) (An additional course may be required to meet 24CU overall requirement)				
HLTH 420 Mythbusters: Nutritional Facts &	Fiction	ırse	Semester	Grade		
Semester Grade	Cou	urse	Semester	Grade		
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METHODS (may include, but not limited to)	BIOLOGICAL FOUNDATIONS (may include, but not limited to)	SOCIAL-CULTURAL PERSPECTIVES (may include, but not limited to)
HLTH 207 Fundamentals of Epidemiology HLTH 285 Fundamentals of Epidemiology HLTH 307 Applied Epidemiology HLTH 385 Introduction to Epidemiology MTH 107 Intro to Probability & Statistics QTM 100 Intro to Stat Inference	HLTH 221 Contemporary Nutrition HLTH 385 Nutrition for Exercise & Sport HLTH 440 Botanical Medicine & Health BIOL 301 Biochemistry I BIOL 302 Biochemistry II BIOL 336 Human Physiology BIOL 352 Epigenetics and Human Disease	HLTH 340 Food, Health & Society HLTH 385 Textbook to Table ANT 252 Fast Food/Slow Food ANT 311 Nutritional Anthropology

Electives may include, but are not limited to, any course listed above.

Additional relevant courses, independent study, or research experience may be petitioned.

[rev.3.16.2016]

Name	Student ID	Student ID				
Statement of Requirements						
A minor in Nutrition Science requires a minimum Introduction to Nutrition Science, HLTH 320 Nutrition HLTH 420 Mythbusters: Nutritional Facts & Fiction Cultural Perspectives course; and one approved departments. Successful completion requires a applied towards the minor. Individual courses of Biological Foundations) simultaneously. Only on minor. Other courses taken at Emory or abroad, nutrition science elective, by petition. Please see Human Health, Candler Library 107, for the Petit	rition and Chronic Disease on); one Methods course; elective course. The total GPA ≥2.0 within the mino nay not be used to fulfill to e class can be double-cour internships with an accept the Academic Degree Course.	e, HLTH 321 Nutrition Across the one Biological Foundations concourses must represent at least. No course taken using S/U owo program requirements (i.e. unted for your major and the nademic component may be consequents.)	e Life Cycle, and urse; one Social- it <u>two</u> different ption may be Methods AND utrition science asidered as a			
Requirements Earned Off Campus (3 CU may be applied to the electives category by	y petition to the Director o	of Undergraduate Studies)				
Course Title & Number	Institution	Semester	Grade			
1)						
Degree Application						
Only one nutrition science course may count tow nutrition science minor and your declared major	•	course that double counts towa	ard your			
1)						
I attest that no other courses fulfilling the nutriti	on science minor requiren	nents are double counted for m	y major.			
Student signature:		Date:				
FOR DEPARTMENT USE ONLY:						
Degree Application Approved						
All requirements completed						
Pending successful completion of F	Fall/Spring Courses					
Department Signature:		Date:				