

**NUTRITION EPIDEMIOLOGY AND DATA SCIENCE DEGREE REQUIREMENT WORKSHEET FOR AY 2019-2020**

Division Chair: Elena Naumova

*\*This is NOT an Official Transcript or Record\**

**Student Name:** \_\_\_\_\_

**Academic Advisor:** \_\_\_\_\_

**NEDS-MS Degree Semester Hour Units Requirement: A minimum of 48.**

If NUTR 0202 (the prerequisite for admittance to the NEDS degree program) is taken and passed at Friedman, a minimum of 51 Semester Hour Units is required for this Master of Science degree.

**NEDS-PhD Degree Requirements:** Students admitted directly to the PhD program must complete a minimum of 12 Semester Hour Units of coursework while enrolled at the Friedman School and are required to fulfill all the course requirements for the MS degree as listed below in addition to the PhD Additional Requirements listed below. Fulfilling these requirements may be through enrollment in these required courses at the Friedman School, or by submitting an Exemption Petition to recognize preparation elsewhere (based on courses completed before starting the PhD degree or by courses completed during the PhD degree but not the Semester Hour Units (SHUs) requirements). For an Exemption of a required course or degree requirement, an Exemption Petition form must be completed. Approval of an Exemption does NOT decrease the minimum number of Semester Hour Units required for your degree program. Friedman student forms:

<http://nutrition.tufts.edu/students/registrar/forms>.

Students in their last semester prior to graduation must complete this Degree Requirement Worksheet (using the Worksheet associated with the semester they were admitted to Friedman) and obtain the required approvals for Intent to Graduate at the bottom of the form. Submission of the completed and approved Worksheet to Friedman's Registrar (Jaharis, 123 or [michelle.frankfort@tufts.edu](mailto:michelle.frankfort@tufts.edu)) is required for Graduation Checkout.

Course #	Course Title	SHU	Offered	Semester/Year Enrolled Mark an "E" for Exemption	Grade
<b>Epidemiology and Biostatistics Required Skills Courses (19.5 SHUs):</b>					
<b>Core courses that must be completed during your first fall semester:</b>					
NUTR 0204	Principles of Epidemiology (or equivalent)	3	Fall		
NUTR 0206	Biostatistics I plus required Laboratory	3	Fall		
NUTR 0237	Introduction to SAS Programming (or equivalent)	1.5	Fall		
NUTR 0240	Nutrition Science Journal Club (first of two-semester sequenced course)	0	Fall		
<b>Core courses that must be completed during your first spring semester:</b>					
NUTR 0240	Nutrition Science Journal Club (second of two-semester sequenced course)	0	Spring		
NUTR 0309	Statistical Methods in Nutrition Research II (prerequisite: NUTR 0206)	3	Spring		
NUTR 0319	Intermediate Epidemiology (The lab session will be taught in a computer lab equipped with SAS; pre-requisites: NUTR 0204, NUTR 0206 or equivalents, and NUTR 0309 or equivalents, or concurrently taking NUTR 0309 or equivalents, or instructor consent)	3	Spring		
<b>Core courses that must be completed during your second fall semester (consult with Division Chair for NUTR 0323 course substitution in advance of enrollment):</b>					
NUTR 0305	Nutritional Epidemiology (prerequisites: NUTR 0204, NUTR 0206 and NUTR 0309 or their equivalents; pre-requisites may not be taken concurrently with NUTR 0305)	3	Fall		
NUTR 0323	Intermediate Biostatistics: Regression Method (SAS needed for course; prerequisites: NUTR 0309 or equivalent)	3	Not offered 2019-2020		
<b>Nutrition Science Required Skills Courses for all Specializations except Biochemical and Molecular Nutrition Specialization (6 SHUs):</b>					
NUTR 0245	Scientific Basis of Nutrition: Micronutrients (first of two semester-sequenced course) Common substitute: NUTB 0305 (fall) plus required in-person class sessions.	3	Fall		
NUTR 0246	Scientific Basis of Nutrition: Macronutrients (second of two semester-sequenced course) Common substitute: NUTB 0205 (spring) plus required in-person class sessions	3	Spring		
<b>Specialization Requirement – Select one of the Specialization options listed below; consult with Division Chair for any course substitutions for the courses listed below in advance of enrollment:</b>					
<b>Biochemical and Molecular Nutrition Specialization Option (18 SHUs):</b>					
BCHM 0223	Graduate Biochemistry – Email Friedman's Registrar to be enrolled in Sackler course	6	Fall		
NUTR 0208	Human Physiology	3	Spring		
NUTR 0370	Nutritional Biochemistry and Physiology: Macronutrients (prerequisites: NUTR 0202, NUTR 0208, BCHM 0223, or their equivalents)	4.5	Fall		
NUTR 0371	Nutritional Biochemistry and Physiology: Micronutrients (prerequisites: NUTR 0202, NUTR 0208, BCHM 0223, or their equivalents).	4.5	Spring		
<b>Global Nutrition Epidemiology Specialization Option (9 SHUs):</b>					
NUTR 0203	Fundamentals of Nutrition Policy and Programming (common substitution: NUTB 0206: Global Food and Nutrition Policy (summer) plus required in-person class sessions during MNSP Residency)	3	Fall		
<b>Select two of the following courses (Discuss with Division Chair if interested in also enrolling in an Elective course or Directed Study Course to be added below):</b>					
NUTR 0217	Monitoring and Evaluation of Nutrition and Food Security Projects (enrollment limited to 22 students)	3	Spring		
NUTR 0227	International Nutrition Programs	3	Fall		
NUTR 0228	Community and Public Health Nutrition (enrollment limited to 35 students; prerequisite: NUTR 0202 or equivalent)	3	Fall		
NUTR 0304	Nutrition, Food Security and Development (prerequisites: NUTR 0203 and NUTR 0238 or instructor consent)	3	Fall		
NUTR 0308	Nutrition in Emergencies Policies, Practice and Decision-Making	3	Spring		

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<b>Specialization Requirement (continued from page 1) – Select one of the Specialization options listed below; consult with Division Chair for any course substitutions for the courses listed below in advance of enrollment:</b>					
<b>Nutrition Epidemiology and Data Analytics Specialization Option (9 SHUs):</b>					
CEE 0189	Introduction to Remote Sensing plus required Laboratory (cross-registration needed to enroll)	3	Spring		
NUTR 0231	Fundamentals of GIS (enrollment limited to 20 students)	3	Fall		
<b>Select one of the following courses (Discuss with Division Chair if interested in also enrolling in an Elective course or Directed Study Course to be added below):</b>					
GIS 0102	Advanced GIS (prior enrollment in GIS 0101 or equivalent recommended; cross-registration needed to enroll)	3	Spring		
NUTR 0394	Advanced Data Analysis	3	Fall		
<b>Self-Designed Specialization in Area of Your Choice (a minimum of 9 SHUs):</b>					
Must be at least 9 SHUs of coursework (only three SHUs may be a required course and only 3 SHUs may be a Directed Study course). Cross-registered courses and courses taken outside the Friedman School that are eligible for transfer of Semester Hour Units may be used for the Specialization. Complete the required <a href="#">Self-Designed Specialization Approval form</a> , obtain approvals, and submit to Friedman’s Registrar so fulfillment of the Specialization degree requirement may be added to your SIS academic record/transcript.					
<b>Specialization Title:</b>					
<b>Self-Designed Specialization Course #</b>	<b>Course Title</b>	<b>SHU</b>	<b>Offered</b>	<b>Semester/Year Enrolled Mark an “E” for Exemption</b>	<b>Grade</b>
<b>Master’s Thesis - OPTIONAL (9 SHUs) (Click here to review the Master’s Thesis Guidelines for NEDS Students: <a href="https://nutrition.tufts.edu/sites/default/files/documents-forms/OptionalMastersThesisGuidelinesNEDS.pdf">https://nutrition.tufts.edu/sites/default/files/documents-forms/OptionalMastersThesisGuidelinesNEDS.pdf</a>)</b>					
<b>Important to Note:</b> The Master’s Thesis does not replace the Specialization requirement.					
NUTR 0397	Preliminary Research (first summer semester)	3	Summer		
NUTR 0397	Thesis Proposal (second fall semester)	3	Fall		
NUTR 0497	Thesis (second spring semester)	3	Spring		
<b>List below any additional electives needed to fulfill the minimum 48 semester hour units requirement:</b>					
<b>FOR PHD ONLY – ADDITIONAL REQUIREMENTS:</b>					
<ul style="list-style-type: none"> <li>BEFORE passing the Qualifying Examination, PhD students must take one Advanced Epidemiology or Advanced Statistics course. <i>Please discuss course options with Academic Advisor/Thesis Chair and meet with Division Chair for approval.</i></li> <li>Completion of Individualized Development Plan (myIDP; <a href="https://myidp.sciencecareers.org/">https://myidp.sciencecareers.org/</a>) is required during the first semester as a doctoral student; only email completion date of myIDP to <a href="mailto:PhDForms@tufts.edu">PhDForms@tufts.edu</a>.</li> <li>Completion of Annual Progress Report (APR) is required and due by July 31<sup>st</sup> each year and a copy of the completed APR must be submitted to the Academic Dean via email to <a href="mailto:PhDforms@tufts.edu">PhDforms@tufts.edu</a>.</li> <li>Completion of the Doctoral Compact Form between PhD student and Thesis Chair (with optional participation of Thesis Committee or other mentors); complete this form in conjunction with the development of the Thesis Letter of Intent (must be completed in advance of first Thesis Committee Meeting) and email <a href="mailto:PhDforms@tufts.edu">PhDforms@tufts.edu</a>.</li> </ul>					
<b>Training in Protection of Human Subjects (CITI) Degree Requirement (complete prior to first semester):</b> The hardcopy of your completed CITI Certification Report PDF (with score and expiration date listed) needs to be filed in your academic file folder and fulfillment of this requirement needs to be recorded in SIS by <a href="#">Friedman’s Registrar</a> .					

**Complete for Graduation - Approval of Intent to Graduate:**

Based on my review of this worksheet and the student’s transcript it appears that this student will have met his/her requirements for graduation by (circle month):

August (Summer) or February (Fall) or May (Spring) (Year) \_\_\_\_\_

**Academic Advisor/Thesis Chair Approval:** \_\_\_\_\_

**Date:** \_\_\_\_\_

**Division Chair Approval:** \_\_\_\_\_

**Date:** \_\_\_\_\_