

MASTER OF SCIENCE/DIETETIC INTERNSHIP DEGREE REQUIREMENT WORKSHEET FOR STUDENTS ADMITTED IN AY 2022-2023

Program Director: Haewook Han
This is NOT an Official Transcript or Record

Student Name:	Academic Advisor:
Student Hume:	Academic Advisor:

MS/DI Degree Semester Hour Units Requirement: A minimum of 33 plus rotations.

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. Friedman student forms: https://nutrition.tufts.edu/students/registrar/forms.

Training in Protection of Human Subjects Degree Requirement Fulfilled:

The hardcopy of your completed CITI Coursework Requirements Report PDF that indicates the Expiration Date and Reported Score for completion of the <u>Biomedical Researchers user group modules</u> needs to be emailed prior to your first semester to the <u>Friedman School's Registrar</u>. The Report will be filed in your student file folder and fulfillment of this degree requirement will be noted in your academic record in SIS.

Requirement Fulfilled: YES or NO

Graduating Semester - Approval of Intent to Graduate: In order for a Friedman School degree to be awarded, approval by the faculty (MS/DI Academic Advisor and MS/DI Program Director) is a requirement for the Friedman School's Dean and for the Board of Trustees of Tufts University to approve your official degree conferral.

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Students in their last semester prior to graduation must complete this Degree Requirement Work	sheet (associated with their admittance semester)
and obtain required approvals. Submission of the approved Worksheet to the Friedman School's F	Registrar is required for Graduation Checkout.
Based on my review of this worksheet and the student's transcript it appears that this student will	have met their requirements for graduation by
May (Spring), (Year)	
Academic Advisor Approval:	Date:
Program Director Approval:	Date:

Course #	Course Title	SHUs	Offered	Semester/ Year Enrolled Mark an "E" for Exemption	Grade
Required Core Courses (19.5 SHUs):					
NUTB 0250	Statistical Methods for Health Professionals I – online course and must attend associated MNSP residency in-person class sessions. (Friedman School's Registrar will enroll you.)	3	Fall		
NUTB 0350	Statistical Methods for Health Professionals II – online course and must attend associated MNSP residency in-person class sessions. (Friedman School's Registrar will enroll you.)	3	Spring		
NUTR 0204	Principles of Epidemiology (Substitute option: CEE 0154 via cross-registration in spring.)	3	Fall		
NUTR 0315	Nutritional Biochemistry (Friedman School's Registrar will enroll you.)	3	Fall		
NUTR 0316	Advanced Medical Nutrition Therapy	3	Spring		
NUTR 0374	Advanced Clinical Nutrition Practice in Kidney Disease	1.5	Fall		
NUTR 0497	Directed Study (Senior Project) with a Letter Grading basis (Students must enroll using the Directed Study Course Proposal form indicating it's for a Senior Project; obtain Faculty Sponsor and Program Director signatures and submit the completed form https://nutrition.tufts.edu/students/registrar/forms) to Friedman School's Registrar for enrollment in SIS.))	3	Spring		
Policy Course – Se	elect ONE of the following course options (3 SHUs):				
NUTR 0203	Fundamentals of Nutrition Policy & Programming: How Science & Practice Interact (Substitution option: NUTB 0206: Global Food and Nutrition Policy (summer) online course and must attend associated MNSP residency in-person class sessions; need to complete a Qualtrics online form during the summer/fall registration period to be enrolled in NUTB 0206.)	3	Fall		
NUTR 0226	Food from Production to the Marketplace	3	Fall		
NUTR 0227	International Nutrition Programs	3	Fall		
NUTR 0238	Economics for Food and Nutrition Policy	3	Spring		
NUTR 0284	Food Law and Regulation (perquisite: NUTR 0203 or NUTR 0215)	3	Spring		
NUTR 0285	Food Justice: Critical Approaches to Policy and Planning (enrollment limit: 10 students)	3	Spring		
NUTR 0308	Nutrition in Emergencies, Practice, and Decision-Making	3	Spring		

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Student Name:

Entrepreneursh	ip and Innovation in Nutrition Optional Specialization (a minimum total of 9 SHUs)	:			
Select at least 3	SHUs or more of these courses:				
NUTR 0226	Food from Production to the Marketplace	3	Fall		
NUTR 0280	Nutrition and Entrepreneurship	3	Spring		
Plus at least 6 S	HUs from this list of courses:				
NUTR 0213	Social Media for Health & Nutrition Communication	1.5	Fall		
NUTR 0273	Social Psychology of Eating Behavior	3	Spring		
NUTR 0278	Corporate Social Responsibility in the Food Industry	3	Spring		
NUTR 0284	Food Law and Regulation	3	Spring		
NUTR 0306	Communicating Health Information to Diverse Audiences	1.5	Fall		
NUTR 0344	Food Industry's Role in Food System Sustainability	3	Fall		
NUTR 0393	Data Visualization and Effective Communication	3	Spring		
Clinical Rotation	ns (Enroll in either NUTR 0235 or NUTR 0335 via <u>SIS</u> during the relevant semester yo	ou are d	oing Clinic	al Rotations);	the
grading basis is	Satisfactory/Unsatisfactory (S/U) - to be graded, you must self-enroll via SIS in the	courses	listed bel	ow:	
NUTR 0235	Clinical Rotations	0	Spring		
NUTR 0335	Clinical Rotations	0	Summer		
NUTR 0335	Clinical Rotations	0	Fall		
NUTR 0335	Clinical Rotations	0	Spring		
Additional Elect	tive Courses (a minimum of 10.5 SHUs):				