

Gerald J. and Dorothy R. Friedman School of Nutrition Science and Policy

Degree Requirement Worksheet Biochemical and Molecular Nutrition Program

Course Number	Course Name	Credit	Offered	Sem/Year Taken	Grade (W for waiver)
CORE					
BCHM 0223	Graduate Biochemistry (Listed in Sackler catalog as Biochemistry 223)	2	F		
NUTR 208	Human Physiology	1	S		
NUTR 202	Scientific Principles of Human Nutrition and Foods (cannot be substituted with Nutr 201)	1.5	S		
NUTR 370	Nutr. Biochemistry and Physiology: Macronutrients (prerequisites Nutr 202, Nutr 208 or equiv, Biochem 223 or equiv, and Nutr 225)	1.5	F		
NUTR 371	Nutr. Biochemistry and Physiology: Micronutrients (prerequisites Nutr 202, Nutr 208 or equiv, Biochem 223 or equiv, and Nutr 225)	1.5	S		
SKILLS					
NUTR 209	Statistical Methods in Nutrition Research I	1	F		
NUTR 309	Statistical Methods in Nutrition Research II (prerequisite Nutr 209)	1	S		
NUTR 225	Introduction to Modern Biology Techniques	0.0	F		
NUTR 236	Practicum in Bioresearch Techniques	1	F/S/ Smr		
NUTR 204	Principles of Epidemiology	1	F/S/ Smr		
POLICY					
NUTR 203	Fundamentals of Public Policy	1	F		
	ical Treatment of Human Subjects: Required of all FSNSP studentiprogram.org/default.asp	ts for all degree			I
	ion (a minimum of 3 credits)				
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Electives	•				

NOTE: To exempt from a requirement on this worksheet please fill out a Petition for Exemption from Required Course or other Degree Requirement Form (http://nutrition.tufts.edu) and return it to the Office of Student Affairs PHD STUDENTS WITH A MASTERS DEGREE - You are required to fulfill all of the above course requirements, but not credit hour

requirements.