

Planning for Getting a Verification Statement and a Master's Degree

Prefix	Number	Dietetics Program Courses Required for a Verification Statement	Done (x)	Graduate Courses that can Replace Dietetics Courses for MS Students	Graduate Hours	Comments
NUTR	1362/1162	Food Systems & Lab				WAIVE if GA for lab
NUTR	2360	Nutrition Science				MUST TAKE FOR GRADUATE SCHOOL ADMISSION
NUTR	2361	Nutritional Assessment				
NUTR	2362/2162	Food Science & Lab				MUST TAKE FOR GRADUATE SCHOOL ADMISSION
NUTR	3363	Nutrition for Wellness and Fitness		NUTR 5364 Science of Nutrition and Exercise		Must take grad class, not stacked
NUTR	4301	Career Exploration in Nutrition and Foods				WAIVE for graduate students
NUTR	3367	Nutrition and Physiology				
NUTR	4360	Medical Nutrition Therapy		NUTR 5320 Diet Therapy & Pathophysiology		Stacked with NUTR 4360
NUTR	4361	Biochemical Nutrition		NUTR 5366 & 5367 Nutrient Metabolism I & II		MUST TAKE FOR GRADUATE SCHOOL ADMISSION
NUTR	4362	Nutrition and Genetics		NUTR 5374 Adv Nutrition & Genetics		Stacked with NUTR 4362
NUTR	4363	Nutrition Counseling and Education		NUTR 5355 Adv Independent Study		Stacked with NUTR 4363 - permission needed
NUTR	4365	Nutrition in the Life Span				MUST TAKE FOR GRADUATE SCHOOL ADMISSION
NUTR	4367/4167	Food Systems - Production and Management & Lab		NUTR 5361 Adv Food Systems Admin		Stacked with NUTR 4367 - permission needed
FCS	4303	Research Procedures in FCS		FCS 5310 Research Methods in FCS or NUTR 5350 Research Methods in Nutrition		Must take grad class, not stacked
NUTR	4366	NUTR 4366 Ethics and Policy		NUTR 5372 Advances in Nutrition Policy and Ethics		Must take grad class, not stacked
DPD Science Courses						
CHEM	1341	General Chemistry I & Lab (1141)				MUST TAKE FOR GRADUATE SCHOOL ADMISSION
CHEM	1342	General Chemistry II & Lab (1142)				MUST TAKE FOR GRADUATE SCHOOL ADMISSION
CHEM	2330	Fundamentals of Organic Chemistry & Lab (1142)				MUST TAKE FOR GRADUATE SCHOOL ADMISSION
CHEM	2350	Biochemistry and Metabolism & Lab (2150)				MUST TAKE FOR GRADUATE SCHOOL ADMISSION
BIO	1330/1130	Functional Biology & Lab				MUST TAKE FOR GRADUATE SCHOOL ADMISSION
BIO	2430	Human Physiology and Anatomy				MUST TAKE FOR GRADUATE SCHOOL ADMISSION
BIO	2440	Principles of Microbiology				MUST TAKE FOR GRADUATE SCHOOL ADMISSION
"Other" Courses						
ACC	2301	Accounting in Organizations and Society				
ENG	3303	Technical Writing		Graduate class work		WAIVE for graduate students
PSY	1310	Introduction to Psychology or Sociology				

Planning for the MS in Human Nutrition and (possibly) the Dietetic Internship

COLOR KEY		Other Core MS Courses		
Required courses for Admission to MS		NUTR 5305 Seminar in Nutrition and Disease		
Core MS courses - 21 - 24 hours (depends on thesis option)		NUTR 5306 Seminar in Nutrition in the Lifespan		
Dietetic Internship Classes - May also be Electives				
		Other MS Electives		
		FCS 5311 Statistics and Data Analysis for FCS		Required for Thesis students
		NUTR 5355 Advanced Independent Study		Permission required
NOTES				
MS Non-thesis students take 39 hours				
MS Thesis students take 33 hours				
Dietetic Internship - 3 graduate courses can count towards MS as electives		Required MS Courses - Dietetic Internship		
		NUTR 5362 Advanced Medical Nutrition Therapy		
		NUTR 5363 Advanced Community Nutrition		
		SPAN 5322 Spanish for Nutrition Professionals		
		NUTR 5360 Practicum for Dietetic Internship		
		Thesis Students		
		NUTR 5399A - Thesis I -3 credit hours		
		NUTR 5399B - Thesis II - 3 credit hours		
		FCS 5311 (Statistics) is required		