Suggested Plan for MS Degree Nutritional Science

Plus Dietetic Coursework, Plus SJSU Internal Dietetic Internship For students with BS in Major Other than Nutrition Meets requirements for the DIDACTIC PROGRAM IN DIETETICS (DPD) ¹

Fall ²	Units	Spring ²	Units
Chem 1A General Chem	5	Chem 30B Organic Chemistry	3
NuFS 008 Nutr for Health Prof	3	Psyc 1 General Psychology	3
Bio 66 Physiology	5	Micr 20 Gen. Bacteriology	5
		Stat 95, or HS 67	3
	13		14

Fall	Units	Spring	Units
NuFS 201 Colloquium in NuFS/Pkg	3	NuFS 257 Biostats in Research	3
NuFS 101A Food Science	4	NuFS 295A Research Methodology	3
NuFS 103 Food Processing/Pkg I	2	NuFS 104A or 135	3
NuFS 106A Human Nutr Life Span	3	NuFS 108A ³ Nutr Metabolism	1
Chem 132 Biochemistry	4	NuFS 111 Foodserv Prod Mgmt	3
		Chem 132L Biochem Lab	1
	16		16

Fall	Units	Spring	Units
NuFS 217 Issues in Nutr, FS & Pkg	3	NuFS 110B ³ Medical Nutr Therapy	3
NuFS 109 ³ Advanced Nutr	3	NuFS 114A ³ Community Nutr	3
NuFS 110A ³ Medical Nutr Therapy	3	NuFS 190 ³ Nutr Ed & Counseling	3
NuFS 113 ³ Foodserv Sys: Mgmt &	3	NuFS 298 Special Studies	1
Proc			
	12		10

Fall	Units	Spring	Units
NuFS 219A, 219B or 242 Adv. Nutr	3	NuFS 280A Dietetic Internship 12 units for first	
Metab or Adv Foodserv Mgmt		semester of DI	
NuFS 220A⁴ Advanced MNT	3	NuFS 280A (6 more units) during winter or	
NuFS 280A ⁵ DI Application	1	summer to complete DI (may be taken as special	
NuFS 298 Special Studies	2	sessions)	
	9		

¹Accreditation by the Council for Education in Nutrition and Dietetics of the Academy of Nutrition and Dietetics.

²Prerequisite courses should be completed before applying to the MS program

³Approved 100-level courses that can be used for graduate credit by completing an extra project/presentation.

⁴Required for students applying to the DI program at SJSU

⁵Dietetics work/volunteer experience completed (450 hours total of which 225 hours are in hospital); **completed** draft of MS project due at time of application if student has entered program with their DPD.