PROPOSED 2024-2025 SUU 4+1 MS/DPD Dietetic Program Curriculum Map

The courses that are crossed out will be eliminated as program requirements, starting Fall 2024. They can be waived for the January 2024 Dietetic Program application. The bolded courses are new requirements.

(8/25/23) Fall Spring

Year 1	Semester 1 (16 cr)	Semester 2 (15 cr)
(Courses in	NFS 1020 Nutrition Foundations 3 cr	NFS 1000 Intro to Dietetics 1 cr
semesters 1-6 can	BIOL 1610/15 Gen Biology & Lab 4 cr	NFS 2020 Nutrition in the Life Cycle 3 cr
be taken out of	PSY 1010 Gen Psychology (Social Science GE) 3	BIOL 1620/25 Gen Biology II & Lab 4 cr
order)	*GE- ENGL 1010 3 cr	Math 1040 Statistical Inference (Math GE) 4 cr
	*GE- American Institutions 3 c	Soc 1010 Intro Sociology (Social Science GE) 3cr
	Elective 3 cr	Choose 1 of the following (Social Sci GE):
		ANTH 1010 Cultural Anthropology 3 cr
		PSY 1010 Gen Psychology 3 cr
	(Math 1010 4 cr MAY be needed if Math ACT<23)	SOC 1010 Intro to Sociology 3 cr
Year 2	Semester 3 (16 cr)	Semester 4 (17 cr)
rear 2	NFS 2140 Nutrition Infant & Child 3 cr	BIOL 2420/25 Human Physiology & Lab 4cr
	BIOL 2320/25 Human Anatomy & Lab 4 cr	NFS 2480 Intuitive Eating 3 cr
	CHEM 1110/15 Elem Chemistry & Lab 4 cr	CHEM 1120/25 Elem Organic Bio-Chem/Lab 6 cr
	*GE - Fine Arts 3 cr	*GE- ENGL 2010 3 cr
	KIN 2010 Medical Terminology 2 cr	*GE- INFO 1010 1 cr
YEAR 3	Semester 5 (16cr)	Semester 6 (17cr)
Apply to program	NFS 3040 Nutrition Assessment 3 cr	(Application to the Dietetic Program)
Spring Semester	BIOL 2060/65 Microbiology & Lab 4 cr	NFS 3020 Sports Nutrition 3cr
(Can be currently	Choose 1 of the following:	BIOL 3060/65 Genetics & Lab 4 cr
enrolled in	PHIL 1250 Critical Thinking (Humanities GE) 3 cr OR	KIN 3070/75 Exercise Physiology/lab 4 cr
prerequisite courses	COMM 1270 Critical Think & Msg Analysis (Hum. GE) 3cr	Choose 1 of the following:
when applying)	Choose 1 of the following:	PSY 3650 Health Psych 3 cr OR
which applying,	KIN 4020 Research Methods in Exercise Science 3 cr	PSY 4330 Theories of Learning 3
	SOC 3450 Applied Research Methods 3 cr	Choose 1 of the following:
	FLHD 3600 Research in FLHD (Family Life & Human Development) 3 cr	HSS 1120 Intro to Diversity (Humanities GE) 3 cr
	*GE- Humanities Elective 3 cr	ANTH 1020 Cultural Anthropology (Soc Sci GE) 3 cr
	Upper Division (UD) Elective 3 cr	Upper Division (UD) Elective 3 cr
		Elective 3 cr
YEAR 4	Semester 7 (17 cr [13+ 4 grad cr])	Semester 8 (15 cr [10 + 5 grad cr])
Start of Dietetic Program	NFS 4000 Dietetic Professionalism I 1 cr	NFS 4240 Food Sustainability Seminar 1 cr
and Graduate Courses,	KIN 4080 Obesity & Weight Management 3 cr	NFS 4700 Eating Disorders Nutrition Therapy 2 cr
(Courses taken in order as listed)	NFS 4100/4105 Exploring Culture in Nutrition &	NFS 4991 Senior Seminar: Dietetics 1 cr
(Students pay	Lab 3 cr	NFS 6200/05 Food Science & Lab 4 cr
undergraduate tuition	NFS 4481 Community Nutrition: Dietetics 3 cr	NFS 6992 Capstone Project II 1 cr
for Graduate credits in	NFS 6040 Nutrition Counseling: Dietetics 3 cr	UD Electives 3 cr
this year)	NFS 6991 Capstone Project I 1 cr	Elective 3 cr
	Electives 3 cr	(Reserve summer for Capstone Project work)
Year 5	Semester 9 (11 credits)	Semester 10 (10 credits)
Dietetic Graduate	NFS 6000 Dietetic Professionalism II 1 cr	NFS 6030 Nutritional Biochemistry:
Program	NFS 6020 Nutritional Biochemistry:	Micronutrients 3 cr
	Macronutrients 3 cr	NFS 6300 Management in Dietetics 3 cr
	NFS 6250 Foodservice 2 cr	NFS 6060 Medical Nutrition Therapy II 3 cr
	NFS 6050 Medical Nutrition Therapy I 3 cr	NFS 6995 Capstone Project V 1 cr
	NFS 6993 Capstone Project III 1 cr	(Application to Dietetic Internships)
	NFS 6994 Capstone Project IV 1 cr	

150 credits = 120 cr (*Gen Ed 13 cr, Program Courses + Prerequisites 83cr (31 Upper Division UD), Electives 24 (9 UD)) + 30 graduate cr

Program Website: https://www.suu.edu/agns/dietetics.html