## Proposed SUU 4+1 MS/DPD Dietetic Program Curriculum Map \*\* (2025)

Program Website: <a href="https://www.suu.edu/agns/dietetics.html">https://www.suu.edu/agns/dietetics.html</a>

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
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semesters 1-6 can be taken out of	BIOL 1610/15 Gen Biology & Lab 4 cr	NFS 2020 Nutrition in the Life Cycle 3 cr
	*GE- ENGL 1010 3 cr *GE- American Institutions 3 c	BIOL 1620/25 Gen Biology II & Lab 4 cr
order)		Math 1040 Statistical Inference (Math GE) 4 cr
	Elective 3 cr	Choose 1 of the following (Social Sci GE):
	(Math 1010 4 cr MAY be needed if Math ACT<23)	ANTH 1010 Cultural Anthropology 3 cr PSY 1010 Gen Psychology 3 cr
	(Math 1010 4 tr MAY be needed if Math Act <23)	SOC 1010 Intro to Sociology 3 cr
Year 2	Semester 3 (16 cr)	Semester 4 (17 cr)
	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 - January)
2 <sup>nd</sup> Friday in Jan	BIOL 2060/65 Microbiology & Lab 4 cr	NFS 3020 Sports Nutrition 3cr
(*Can be currently	Choose <b>1</b> of the following:	BIOL 3060/65 Genetics & Lab 4 cr
enrolled in	KIN 4020 Research Methods in Exercise Science 3 cr	KIN 3070/75 Exercise Physiology/lab 4 cr
prerequisite courses	SOC 3450 Applied Research Methods 3 cr	Elective 3 cr
when applying *except for NFS 1000	SW 3600 Research Methods in Social Sciences 3 cr (requires permission to add, has prerequisite SW	
& NFS 3040 -required	2100)	
to be taken before	*GE- Humanities Elective 3 cr	
application)	Upper Division (UD) Elective 3 cr	
YEAR 4	<b>Semester 7</b> (14 cr [13+ 1 grad cr])*	Semester 8 (18 cr [10 + 8 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 4990 Senior Seminar: Dietetics 1 cr
(Students pay	Lab 3 cr	NFS 6040 Nutrition Counseling: Dietetics 3 cr
undergraduate tuition	NFS 4481 Community Nutrition: Dietetics 3 cr	NFS 6200/05 Food Science & Lab 4 cr
for Graduate credits in	NFS 6991 Capstone Project I 1 cr	NFS 6992 Capstone Project II 1 cr
this year)	UD Electives 3 cr	Elective 6 cr
		120 undergraduate credits must be completed by the end of
	*To be Pell Grant eligible, 12 undergraduate credits	this semester to complete the bachelor's degree.
	are required each semester.	*To be Pell Grant eligible, 12 undergraduate credits are required each semester.
Year 5	Semester 9 (10 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
i i Ogi ai ii	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 IV 1 cr
	NFS 6993 Capstone Project III 1 cr	(Application to Dietetic Internships)
	NFS 6994 Capstone Project IV 1 cr	
	INI 3 0334 Capstone Froject IV 1 Ci	isian LID). Flactings 24 (OLID) ) : 20 and due to an

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

While every effort has been made to align this sample program outline with program requirements, **this is a GUIDE ONLY.** Courses may be taken in a different order. <u>Please meet with your academic advisor</u> to verify course requirements.

<sup>\*\*</sup> The above is a sample outline demonstrating 5-year completion of the Dietetic program, including bachelor's and master's degrees. Each student's degree path is different depending on when the Nutrition major, Pre-Dietetics emphasis was declared, transfer and concurrent enrollment credits, math placement, etc.