SAMPLE PLAN OF STUDY TEMPLATES FOR MFN DEGREE

The following templates are examples. Students should always consult the Graduate Program Coordinator for their individual Plan of Study. Taking courses out of sequence or other unforeseen delays may prevent timely graduation.

FALL 1	SPRING 1	SUMMER
		1
FN 6260 Research Methods (3)*	FN 6070 Community and PH	Elective Course (3)
FN 6110 Advanced Clinical	Nutrition (3)**	Elective Course (3)
Nutrition [*] (3)	FN 6090 Micronutrients (3)**	
FN 6100 Macronutrients (3)*	Elective (3)	Total = 6 credit hours
	Total = 9 credit hours	
Total = 9 credit hours		
FALL 2	NOTES	NOTES
Elective Course (3)	Apply for graduation by scheduled deadlines	. Comprehensive exam is offered fall o
FN Course for Exam	must be registered student to apply for	spring only.
Requirement (3)	graduation.	18
FN 6980 Comprehensive Exam	8	
(1)	Core courses must be completed before	
	enrolling in FN 6980.	
Total = 7 credit hours	Ŭ	
Total Overall = 31 credit hours		

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On Campus/eCampus MFN (no dietetic internship), 4 academic semesters, Project (Plan II)

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FALL 1	SPRING 1	SUMMER
		1
FN 6260 Research Methods (3)*	FN 6070 Community and PH	Elective Course (3)
FN 6110 Advanced Clinical	Nutrition (3)**	Elective Course (3)
Nutrition [*] (3)	FN 6090 Micronutrients (3)**	
Elective Course (3)	FN 6900 Master's Project (2)	Total = 6 credit hours
	, , , , , , , , , , , , , , , , , , ,	
	Total = 8 credit hours	
Total 0 and dit haven	Total = 8 credit nours	
Total = 9 credit hours		NOTEC
FALL 2	NOTES	NOTES
Elective Course (3)	Apply for graduation by scheduled deadlines,	Project students are advised to take
FN 6100 Macronutrients (3)*	must be registered student to apply for	EDFI 6410, Statistics in Education as
FN 6900 Master's Project (2)	graduation	an elective. Offered fall, spring,
111 0500 Muster 5110jeet (2)	8	summer.
Total = 8 credit hours		
Total Overall $=$ 31 credit hours		
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Classes marked with * are offered Fall only

** Classes marked with ** are Spring only

*** Classes marked with *** are Summer only

On Campus MFN + Dietetic Intern	iship, 4 academic semesters, Prol	tessional Portfolio (Plan II)
FALL 1	SPRING 1	SUMMER 1
FN 6200 Introduction to Dietetic	FN 6070 Community and PH	FN 6220 Dietetic Internship II (1) ***
Internship (1)*	Nutrition (3)**	FN 6960 Professional Portfolio (1)
FN 6110 Advanced Clinical	FN 6090 Micronutrients (3)**	
Nutrition [*] (3)	Elective Course (3)	Total = 2 credit hours
FN 6260 Research Methods (3)*	FN 6210 Dietetic Internship I (1)**	
Elective Course (3)	FN 6960 Professional Portfolio (1)	
	Total = 11 credit hours	
Total = 10 credit hours		
FALL 2	NOTES	
FN 6100 Macronutrients (3)*	Apply for graduation by scheduled	
Elective Course (3)	deadlines, must be registered student to	
FN 6960 Professional Portfolio	apply for graduation	
(2)		
Total = 8 credit hours		
Total Overall = 31 credit hours		

On Campus MEN + Dietetic Internship A academic semesters Professional Portfolio (Plan II)

On Campus MFN + Dietetic Internship, 4 academic semesters , Master's Project (Plan II)

FALL 1	SPRING 1	SUMMER 1
FALL 1 FN 6200 Introduction to Dietetic Internship (1)* FN 6260 Research Methods (3)* FN 6110 Advanced Clinical Nutrition* (3) EDFI 6410 Statistics in Education	FN 6070 Community and PH Nutrition (3)** FN 6090 Micronutrients (3)** FN 6210 Dietetic Internship I (1)** FN 6900 Master's Project (2)	FN 6220 Dietetic Internship II (1)*** Elective Course (3) Total = 4 credit hours
(elective) (3)	Total = 9 credit hours	
Total = 10 credit hours FALL 2	NOTES	NOTES
Elective Course (3) FN 6100 Macronutrients (3)* FN 6900 Master's Project (2) Total = 8 cr. hours	deadlines, must be registered student to	Project students are advised to take EDFI 6410, Statistics in Education as an elective. Offered fall, spring, summer.
Total Overall = 31 cr. hours	primary project reader/advisor, and a second project reader/advisor. Students will require instructor approval to register for FN 6900, Master's Project. Request approval and copy the graduate coordinator and department secretary for enrollment.	

FALL 1	SPRING 1	SUMMER 1
FN 6200 Introduction to Dietetic	FN 6070 Community and PH	FN 6220 Dietetic Internship II (1)***
Internship (1)*	Nutrition (3)**	EDFI 6410 Statistics in Education
FN 6110 Advanced Clinical	FN 6090 Micronutrients (3)**	(elective) (3)
Nutrition [*] (3)	FN 6210 Dietetic Internship I (1)**	
FN 6260 Research Methods (3)*	FN 6990 Thesis (1)	Total = 4 credit hours
Elective Course (3)		
FN 6990 Thesis (1)	Total = 8 credit hours	
Total = 11 credit hours		
FALL 2	NOTES	NOTES
Elective Course (3)	Apply for graduation by scheduled	Once enrolled in thesis, students must
FN 6100 Macronutrients (3)*		have consecutive enrollment in thesis
FN 6990 Thesis (2)	apply for graduation	(does not include summer).
Total = 8 cr. hours	Students will need faculty approval to	Thesis students are advised to take EDFI
Total Overall = 31 cr. hours	enroll in FN 6990.	6410, Statistics in Education as an
		elective. Offered fall, spring, summer.
		Must be enrolled in thesis credit during
		semester you plan to graduate.

On Campus MFN + Dietetic Internship, 4 academic semesters, Thesis (Plan I)

On Campus MFN + Dietetic Internship, 4 academic semesters , Comprehensive Exam (Plan II)

FALL 1	SPRING 1	SUMMER 1
FN 6200 Introduction to Dietetic	FN 6070 Community and PH	FN 6220 Dietetic Internship II (1)***
Internship (1)*	Nutrition (3)**	-
FN 6110 Advanced Clinical	FN 6090 Micronutrients (3)**	Total = 1 credit hours
Nutrition [*] (3)	FN 6210 Dietetic Internship I (1)**	
FN 6260 Research Methods (3)*	Elective course (3)	
FN 6100 Macronutrients (3)*		
	Total = 10 credit hours	
Total = 10 credit hours		
FALL 2	NOTES	NOTES
Elective Course (3)	Apply for graduation by scheduled	Comprehensive exam is offered fall or
Extra FN course for exam	deadlines, must be registered student to	spring only.
requirement (3)	apply for graduation	, , ,
FN 6980 Comprehensive Exam		
(1)	<i>Core courses must be completed before</i>	
Elective Course (3)	enrolling in FN 6980.	
Total = 10 cr. hours		
Total Overall = 31 cr. hours		

e	eCampus MFN + Dietetic Interns.	hip, 4 academic semesters, Profes	ssional Portfolio (Plan II)	

FALL 1	SPRING 1	SUMMER 1
FN 6200 Introduction to Dietetic Internship (1)* FN 6260 Research Methods (3)* FN 6110 Advanced Clinical Nutrition* (3) Elective Course (3)	FN 6070 Community and PH Nutrition (3)** FN 6090 Micronutrients (3)** FN 6210 Dietetic Internship I (1)** Elective Course (3) FN 6960 Professional Portfolio (1)	FN 6220 Dietetic Internship II (1)*** FN 6960 Professional Portfolio (1) Total = 2 credit hours
Total = 10 credit hours FALL 2	Total = 11 credit hours NOTES	
FN 6100 Macronutrients (3)* FN 6960 Professional Portfolio (2) Elective Course (3)	Apply for graduation by scheduled deadlines, must be registered student to apply for graduation	
Total = 8 credit hours Total Overall = 31 credit hours		

eCampus MFN + Internship 6 academic semesters, Professional Portfolio (Plan II)

FALL 1	SPRING 1	SUMMER 1
FN 6200 Introduction to Dietetic	FN 6070 Community and PH	Elective Course (3)
Internship (1)*	Nutrition (3)**	FN 6220 Dietetic Internship II (1)***
FN 6260 Research Methods (3)*	FN 6210 Dietetic Internship I (1)**	
FN 6110 Advanced Clinical	FN 6960 Professional Portfolio (1)	Total = 4 credit hours
Nutrition [*] (3)		
	Total = 5 credit hours	
Total = 7 credit hours		
FALL 2	SPRING 2	SUMMER 2
FN 6100 Macronutrients (3)*	FN 6090 Micronutrients (3)**	Elective Course (3)
Elective Course (3)	FN 6960 Professional Portfolio (1)	FN 6960 Professional Portfolio (1)
FN 6960 Professional Portfolio		
(1)	Total = 4 credit hours	Total = 4 credit hours
Total = 7 credit hours		Total overall $=$ 31 credit hours
		Apply for graduation by scheduled
		deadlines, must be registered student to
		apply for graduation

Note: The above example includes completion of the internship based on the typical schedule for 1-year. Students who wish to complete the dietetic internship also on a part time basis should note that they must be enrolled to complete any internship assignments, rotations. This may require additional time for degree completion and cost associated with dietetic internship enrollment. Enrollment in FN 6230, Extended Dietetic Internship would be required for any supervised practice or dietetic internship assignments needed beyond completion of FN 6220. FN 6230 does not count towards the MFN requirements, a maximum of 3 credit hours of internship can be counted towards the MFN degree.

eCampus MFN + Dietetic Internship, 4 academic semesters, Comprehensive Exam (Plan II)

FALL 1	SPRING 1	SUMMER 1
FN 6200 Introduction to Dietetic Internship (1)* FN 6100 Macronutrients (3)* FN 6110 Advanced Clinical Nutrition* (3) FN 6260 Research Methods (3)*	FN 6070 Community and PH Nutrition (3)** FN 6090 Micronutrients (3)** FN 6210 Dietetic Internship I (1)** Elective Course (3)	Elective Course (3) FN 6220 Dietetic Internship II (1)*** Total = 4 credit hours
Total = 10 credit hours FALL 2	Total = 10 credit hours NOTES	NOTES
FN Course for exam requirement (3) Elective Course (3) FN 6980 1 cr. hour Total = 7 credit hours Total Overall = 31 credit hours		Comprehensive exam is offered fall or spring only.

eCampus MFN + Dietetic Internship 6 academic semesters, Comprehensive Exam (Plan II)

FALL 1	SPRING 1	SUMMER 1
FN 6200 Introduction to Dietetic	FN 6070 Community and PH	Elective Course (3)
Internship (1)*	Nutrition (3)**	FN 6220 Dietetic Internship II (1)***
FN 6260 Research Methods (3)*	FN 6090 Micronutrients (3)**	
FN 6110 Advanced Clinical	FN 6210 Dietetic Internship I (1)**	Total = 4 credit hours
Nutrition [*] (3)		
	Total = 7 credit hours	
Total = 7 credit hours		
FALL 2	SPRING 2	SUMMER 2
FN 6100 Macronutrients (3)*	FN 6980 Comprehensive Exam (1)	Elective Course (3)
Elective Course (3)	FN Course for exam requirement (3)	
		Total = 3 credit hours
	Total = 4 credit hours	Total overall = 31 credit hours
Total = 6 credit hours		
		Apply for graduation by scheduled
		deadlines, must be registered student to
		apply for graduation.
		Comprehensive exam is offered fall or
		spring only.

Note: The above example includes completion of the internship based on the typical schedule for 1-year. Students who wish to complete the dietetic internship also on a part time basis should note that they must be enrolled to complete any internship assignments, rotations. This may require additional time for degree completion and cost associated with dietetic internship enrollment. Enrollment in FN 6230, Extended Dietetic Internship would be required for any supervised practice or dietetic internship assignments needed beyond completion of FN 6220. FN 6230 does not count towards the MFN requirements, a maximum of 3 credit hours of internship can be counted towards the MFN degree.

*Classes marked with * are offered Fall only

** Classes marked with ** are Spring only

*** Classes marked with *** are Summer only

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FALL 1	SPRING 1	SUMMER 1
FN 6200 Introduction to Dietetic Internship (1)* FN 6100 Macronutrients (3)* FN 6110 Advanced Clinical Nutrition* (3) FN 6260 Research Methods (3)*	FN 6070 Community and PH Nutrition (3)** FN 6090 Micronutrients (3)** FN 6210 Dietetic Internship I (1)** FN 6960 Professional Portfolio (1)	FN 6220 Dietetic Internship II (1)*** FN 6960 Professional Portfolio (3) Total = 4 credit hours Total Overall = 31 credit hours
Total = 10 credit hours NOTES	Total = 8 credit hours	
Apply for graduation by scheduled deadlines, must be registered student to apply for graduation.		
This plan assumes the accelerated student brings in 9 cr. hours of shared credit being used towards elective requirements for MFN degree.		

Accelerated Undergrad to MFN + Dietetic Internship, 3 academic semesters, Project (Plan II)

FALL 1	SPRING 1	SUMMER 1
FN 6200 Introduction to Dietetic	FN 6070 Community and PH	FN 6220 Dietetic Internship II (1)***
Internship (1)*	Nutrition (3)**	
FN 6110 Advanced Clinical	FN 6090 Micronutrients (3)**	Total = 1 credit hours
Nutrition [*] (3)	FN 6210 Dietetic Internship I (1)**	
FN 6260 Research Methods (3)*	FN 6900 Master's Project (3)	Total Overall = 31 credit hours
EDFI 6410 Statistics in Education	,	
(elective) (3)		
FN 6900 Master's Project (1)		
,	Total = 10 credit hours	
Total = 11 credit hours		
NOTES	NOTES	
Apply for graduation by scheduled	This plan assumes the accelerated	
deadlines, must be registered student to	student brings in 6 cr. hours of shared	
apply for graduation.	credit being used towards elective	
	requirements and the student has also	
	completed 3 cr. hour of core coursework	
	(i.e., FN 6100 Macronutrients) (for	
	grad credit only)	

FALL 1	SPRING 1	SUMMER 1
FN 6200 Introduction to Dietetic Internship (1)* FN 6110 Advanced Clinical Nutrition* (3) FN 6260 Research Methods (3)* EDFI 6410 Statistics in Education (elective) (3) FN 6990 Thesis (1)	FN 6070 Community and PH Nutrition (3)** FN 6090 Micronutrients (3)** FN 6210 Dietetic Internship I (1)** FN 6900 Thesis (2) Total = 9 credit hours	FN 6220 Dietetic Internship II (1)*** FN 6990 Thesis (1) Total = 1 credit hours Total Overall = 31 credit hours
Total = 12 credit hours		
NOTES	NOTES	NOTES
<i>Students will need faculty approval for thesis enrollment.</i>	This plan assumes the accelerated student brings in 6 cr. hours of shared credit being used towards elective requirements and the student has also completed 3 cr. hour of core coursework (i.e., FN 6100 Macronutrients) (for grad credit only)	Apply for graduation by scheduled deadlines, must be registered student to apply for graduation. Must be enrolled in thesis credit during semester you plan to graduate.

Accelerated Undergrad to MFN + Dietetic Internship, 3 academic semesters, Thesis (Plan I)