M.S. Degree in Nutrition

Clinical Nutrition

Name:	SID#:
Advisor:	Semester/Year Admitted:

IC Clini	iool N	lutri	ition and Diotatic Internabin Required Curriculum		
		(3)			
		(3)	Statistical Methods Applied to Education (Summer or Fall)		
HPRO	7780	(3)	Seminar in Counseling (Spring)		
NUTR	7412	(3)	Cellular Nutrition I (Fall)		
NUTR	7422	(3)	Cellular Nutrition II (Spring)		
NUTR	7205	(3)	Nutrition in Acute /Chronic Disease I (Fall)		
PUBH	7152	(3)	Nutrition in Acute / Chronic Dieseae II (Spring)		
NUTR	6010	(3)	Management in Food Systems (Spring)		
NUTR	7405	(3)	Pharmacology for Nutrition Professionals (Summer)		
NUTR	7481	(12)	Clinical Nutrition Internship (Summer/ Fall)		
	HMSE EDPR HPRO NUTR NUTR NUTR PUBH NUTR NUTR	NUTR 7412 NUTR 7422 NUTR 7205 PUBH 7152 NUTR 7481	HMSE 7010 (3) EDPR 7541 (3) HPRO 7780 (3) NUTR 7412 (3) NUTR 7422 (3) NUTR 7205 (3) PUBH 7152 (3) NUTR 6010 (3) NUTR 7405 (3)	EDPR 7541 (3) Statistical Methods Applied to Education (Summer or Fall) HPRO 7780 (3) Seminar in Counseling (Spring) NUTR 7412 (3) Cellular Nutrition I (Fall) NUTR 7422 (3) Cellular Nutrition II (Spring) NUTR 7205 (3) Nutrition in Acute / Chronic Disease I (Fall) PUBH 7152 (3) Nutrition in Acute / Chronic Dieseae II (Spring) NUTR 6010 (3) Management in Food Systems (Spring) NUTR 7405 (3) Pharmacology for Nutrition Professionals (Summer)	HMSE 7010 (3) Research Methods in Health Studies (Fall) EDPR 7541 (3) Statistical Methods Applied to Education (Summer or Fall) HPRO 7780 (3) Seminar in Counseling (Spring) NUTR 7412 (3) Cellular Nutrition I (Fall) NUTR 7422 (3) Cellular Nutrition II (Spring) NUTR 7205 (3) Nutrition in Acute / Chronic Disease I (Fall) PUBH 7152 (3) Nutrition in Acute / Chronic Disease II (Spring) NUTR 6010 (3) Management in Food Systems (Spring) NUTR 7405 (3) Pharmacology for Nutrition Professionals (Summer)



M.S. DEGREE IN NUTRITION | CONCENTRATION IN Clinical Nutrition

IV. Culminating Experience (6 hours) - Choose <u>one</u> of the following 2 options:	Grade	Sem/Yr
NUTR 7950 (3) Applied Project		
HMSE 7996 (3) Thesis		

In all cases, successful completion of one of the following comprehensive exam experiences is required for graduation:

• NUTR 7950 and HMSE 7996 require successful completion of a committee-approved research project under the direction of the major professor that culminates in a formal write-up and oral defense of same.

A minimum of 42 hours is required for the concentration

X21TLS

