## **DIETETICS MAJOR**

]	NAME:					I.D. NUMBER:	
]	Entered Program From:						
	Deficient Courses on Entrance:   BIOL (3 cr.) AEBI 120:   BIOL (Cell) (3 cr.)/AEBI 122:   ORG. CHEM (4 cr)/FDSC 230:   FRESH. SEMINAR 1 (.5 cr)/AGRI195:   CGPA Fall:   REQUIRED COURSES			CHEM (4 cr)/AECH 110: INTRO PHYSICS 1 (4 cr)/AEPH 112: INTRO PHYSICS 2 (4 cr)/AEPH 114: FRESH.SEMINAR 2 (.5 cr)/AGRI196: CGPA Winter:	CALC 1 (3 cr.)/AEMA 101: CALC 2 (4 cr.)/AEMA 102 : ELECT. : (Freshman only) Missing credits: YR TAKEN COMMENTS		
				PREREQUISITES			
U1F		LSCI 211	<u>Ск.</u> 3	FDSC230 (coreq.) (note: offered F & W)	I K I AKEN	COMMENTS	
UII	Biochemistry 1 Nutrition and Health	NUTR 207	3	FDSC230 (coreq.)			
	Professional Practice Stage 1A		2	All entrance science requirements are prereqs. or			
	The stage TA	NO IK 200	2	permission of instructor required. All required courses in Term 1 of the Dietetics Major are co-reqs.			
	Food Fundamentals	NUTR 214	4	FDSC230 (prereq. or coreq. with permission), LSCI211			
	Global Food Security	NUTR 341	3	(coreq.) NUTR207 (coreq) or permission of instructor			
*	Elective/Complementary:	NO IK 541	3				
U1W	Biochemistry 2	ANSC 234		FDSC211 or LSCI211			
	Introductory Microbiology	LSCI 230					
	Applic. Food Fundamentals	NUTR 217	4	NUTR214			
	Appl. Sc. Communication	NUTR 322	3	Completion of 15 credits in a B.Sc. prog.			
	Acct. & Cost Control	NUTR343	3	I I I I I I I I I I I I I I I I I I I			
	Professional Practice Stage 1B	NUTR 209	2S	ANSC234, LSCI211, LSCI230, NUTR207-208-214-217- 322-343 & NUTR341			
U2F	Statistical Methods 1	AEMA 310	3	- (note: offered F & W)			
	Mammalian Physiology	ANSC 323	3	LSCI202 or LSCI204 or ANSC234			
	Human Nutrition	NUTR 307	3	ANSC234 (prereq), ANSC323 or NUTR207 (coreq.)			
	Food Serv. Sys. Mgt.	NUTR 345	4	NUTR209 and must be taken in same academic year as NUTR346			
	Applied Human Resources	NUTR 446					
U2W	Metabolic Endocrinology	ANSC 424	3	ANSC323			
	Professional Practice Stage 2A	NUTR 310	2	NUTR209 and Fall term U2 required Dietetics Major courses			
	Nutrition Through Life	NUTR 337		ANSC234 or BIOC311, and NUTR307 ANSC234 or BIOC311, and ANSC323, and NUTR307			
	Clinical Nutrition 1	NUTR 344	4	(prereq.), NUTR337 and ANSC424 (coreq.)			
	Quantity Food Production	NUTR 346	2	NUTR345			
	Professional Practice Stage 2B	NUTR 311	5S	(all U2 required courses) AEMA310, ANSC323, ANSC424, NUTR307-310-337-343-344-345-346 & 446.			
U3F	Research Methods Hum. Nutr.	NUTR 450	3	AEMA310 or BIOL373, and NUTR307			
	Public Health Nutrition	NUTR 505	3	NUTR337			
	Clinical Nutrition 2	NUTR 545	4	NUTR337, NUTR344 and ANSC424			
	Clinical Nutrition 3	NUTR 546		NUTR337, NUTR344 and ANSC424			
*	Elective/Complementary:		3				
	Professional Practice Stage 3A	NUTR408	1	NUTR311 (prereq.), NUTR409 (coreq.)			
	Professional Practice Stage 3B	NUTR 409	9	NUTR311, NUTR403, NUTR446, NUTR450, NUTR545 and NUTR546			
	Interviewing & Counselling	NUTR 438	3	NUTR344 and NUTR311	<b>├</b> ───┤		
U3+F	Professional Practice Stage 4A	NUTR508	7	NUTR409 (prereq.), NUTR509 (coreq.)			
	Professional Practice Stage 4B	NUTR 509	7	NUTR409 (prereq.), NUTR508 (coreq.)			

\* **Complementary courses:** 3 credits (200 level or higher) in **human behavior social science** from the following list, or another 3-credit human behavior course approved by your Advisor. EDPE300 (3) Educational Psychology, NUTR301 (3) Psychology, PSYC215 (3) Social Psychology or SOCI210 (3) Sociological Perspectives

May 2018 for students entering Year 1 in Fall 2018 or later