## Sequence of Courses for a Student Majoring in the Combined BS/MS Dietetics (CDP) Department of Nutritional Sciences – Texas Christian University

Fall Semester	Spring Semester		Summer
NTDT 10003 Contemporary Issues in Nutrition (NSC, GA)	NTDT 10103 Food Preparation	3	
CHEM 10113 General Chemistry	3 NTDT 20403 Nutrition	3	
MATH 10043 Elementary Statistics (MTH)	3 CHEM 10123/10122 General Chemis		
	Lec/Lab	5	
SOCI 20213 Intro Sociology (SSC, CA)	3 ENGL 10803 Intro Comp (WCO)	3	
CORE	3 CORE	3	
-	oring) = 32 Credit Hours for First Year		
econd Year (Courses are listed by number, titl Fall Semester			C
	Spring Semester		Summer
	3 MARK 30653 Principles of Marketin	g 3	CHEM 30123 Organic Chemistry (if needed) or CORE
BIOL 20234 Microbiology (GA, NSC)	4 NTDT 30331 Medical Terminology	1	
CHEM 30123 Organic Chemistry or HEE or HMVV	BIOL 20214 Physiology	4	
ECON 10223 Microeconomics (SSC) or	ENGL 20803 Intermed Composition		
	3 (WCO)	3	
	3 MANA 30653 Survey of Managemer	t 3	
	NTDT 30123 Nutrition Throughout		
	the Life Cycle (WEM)	3	
	oring) + 3 (Summer) = 36 Credit Hours f	or Second	Year
hird Year (Courses are listed by number, title			
Fall Semester	Spring Semester		Summer
U	3 NTDT 30313 Food Systems Manage		
NTDT 30144 Quantity Foods 4 NTDT 30303 Communication and Education	4 NTDT 30333 Medical Nutrition Ther		
	NTDT 40403 Research Methods in N (WEM)	utrition 3	
NTDT 30233 Essentials of Dietetic Practice 3		3	
		U	
CORE 3			
otal Credit Hours 16 (Fall) + 12 (Sp	oring) = 28 Credit Hours for Third Year		
ourth Year (Courses are listed by number, titl			
Fall Semester	Spring Semester		Summer
NTDT 40333 Medical Nutrition Therapy II	3 NTDT 40313 Supervised Practice II	3	NTDT 60303 Advanced Supervised Practice I
NTDT 40303 Supervised Practice I	3 NTDT 40413 Business Principles in I	Dietetics 3	NTDT 60973 Nutritional Sciences Graduate Seminar
NTDT 40343 Nutritional Biochemistry	3 NTDT 55343 Biochemical, Physiolog Molecular Aspects of Human Nutritic		
NTDT 55973 Nutritional Sciences Seminar *	3 NTDT 55363 Community Nutrition a	und	
NTDT 55323 Gut Microbiota and Health *	Public Health (CSV) * 3 CORE (If needed)	3	
otal Credit Hours 15 (Fall) + 15 (Spring) = 2			n year) =36
<b>ifth Year</b> (Courses are listed by number, title,		- (	• • • •
Fall Semester	Spring Semester		Summer
NTDT 60313 Advanced Supervised Practice	II NTDT 60324 Advanced Supervised I		
	3	4	1
NTDT 60443 Integ Functional Nutrition &	3		

Nutritional Genomics 3 NTDT 60453 Nutrition Ecology, Food, and Sustainability 3

**Total Credit Hours** 9 (Fall) + 4 (Spring) = 13 Credit Hours for Fifth Year

**Total Credit Hours:** BS – Minimum 126 MS – Minimum 31 \*Dual Credit BS/MS