

AAS Dietetic Technology Transfer Program Schedule

Assumes transfer of:
 CHE 101/L General Chemistry
 CHE 102/L General Chemistry II
 BIO 107/L Anatomy & Physiology I
 BIO 108/L Anatomy & Physiology II
 CHE 209/209L Organic Chemistry
 BIO 208/L Microbiology
 MAT 123 Statistics
 PSY 101 Psychology
 SOC 201 Sociology
 DTC 101 Orientation to Dietetics
 DTC 210 Food and Culture
 DTC 306 Principles of Nutrition
 DTC 327 Nutrition Throughout the Life Cycle
 DTC 250/L Food Science/Lab
 DTC 409 Food Service Operations
 *General education courses dependent on transfer credits

PRE-PROFESSIONAL PHASE			
Term: Fall 1			Term: Spring 1
BIO 303/L Biochemistry	4		*GE 3XX General education
*GE 2XX General education	3		DTC 319 Nutritional Biochemistry
*GE 2XX General education	3		DTC 421 Community Nutrition
DTC 326 Nutrition Education and Communication	3		DTC 420 Intro to Nutrition Care
SOC 201 Sociology	3		*Free elective
DTC 409 L Quantity Food Prep	1		*GE 400 Capstone
Term credit total: 17			Term credit total: 18

COORDINATED PROGRAM (PROFESSIONAL PHASE)			
Term: Fall 2		Term: Spring 2	
Course Number & Title	Cr	Course Number & Title	Cr
DTC 511 Medical Nutrition Therapy I	3	DTC 512 Medical Nutrition Therapy II	3
DTC 531 Nutrition Practice I	5	DTC 532 Nutrition Practice II	5
DTC 601 Research Methods	3	DTC 610 Research Seminar	3
DTC 550 Nutrition Counseling for Behavior Change	3	DTC 509 Leadership in FS Management	3
*FE Free elective	3	*FE Free elective	3
Term credit total: 17		Term credit total: 17	
Term: Fall 3		Term: Spring 3	
Course Number & Title	Cr	Course Number & Title	Cr
DTC 631 Advanced Nutrition Practice I	8	DTC 632 Advanced Nutrition Practice II	8
DTC 609 Food Safety Certification	1	DTC 524 Nutrition Entrepreneur	3
GRA 629 Thesis Advisement	3	DTC 622 Professional Seminar	2
*FE Free elective	3		
Term credit total: 15		Term credit total: 13	