



Pathway for the Integrated Masters of Science in Nutrition and Dietetics (IMSND)

FALL SEMESTER 1		SPRING SEMESTER 2	
DTS 505 Advanced Human Nutrition-Macronutrients and Micronutrients	3	DTS 566 Medical Nutrition Therapy II (90)	4
DTS 564 Medical Nutrition Therapy 1 (45)	4	DTS 574 Nutrition Research I	3
DTS 577 Counseling Skills (15)	2	DTS 570 Com Nutr Program Mgmt (15)	2
DTS 520 Management & Leadership (45)	3	DTS 576 Nutrition Communications & Education (30)	2
		Electives	3
CREDIT TOTAL	12	CREDIT TOTAL	14

SUMMER SEMESTER 3	
DTS 605 Leadership in Dietetics	3

FALL SEMESTER 4		SPRING SEMESTER 5	
DTS 715 Research Design & Analysis I	1	DTS 770 Applied Grad Research	1-2
DTS 716 Research Design & Analysis II	1	DTS 679 SEL in Community Nutrition (3 credit) (200) DTS 678 Seminar in Dietetics II DTS 680 SEL in MNT 2 (2 credits) (105) DTS 681 SEL in MNT Relief (1 credit) (100) <i>(Total 405 SEL hours)</i>	7
DTS 675 Seminar in Dietetics I DTS 676 SEL in Medical Nutrition Therapy I (2 credits) (205) DTS 677 SEL Management (3 credit) (200) <i>(Total 405 SEL hours)</i>	6		
Dietetics Electives	3		
CREDIT TOTAL	11	CREDIT TOTAL	12-14

* Students with Non-Nutrition degrees would need to meet pre-requisites before entering the IMSND program. Pre-requisites are listed in the Graduate Bulletin.

* Students with Dietetics and Nutrition Science degrees and a verification statement would need to meet pre-requisites before entering the IMSND program. Pre-requisites are listed in the Graduate Bulletin.

** Minimum of 6 credits of Dietetics Electives.

Experiential learning hours in parentheses, total 1050.

Total credits 48-51