Student:

 ID #:



CORE CURRICULUM GUIDE

Credits required: 43	I	Academic Year 2024-2025			
Realms and Additional requirements	Met	Credits	Gr	Cr	Tm
LEADERSHIP REQUIREMENT					
(Waived for those with ≥ 15 credits or ≥ 24 years of age.					
Not waived for the RN to BSN or Nursing 1-2-1 Program.)		2			
Leadership for Social Justice Seminar (SYM 110) (W = waived)		3			
PHILOSOPHY/THEOLOGY (sea, phi, thy) (min 10 credits)					
Search for Meaning (sea) (SEA 101)		4			
Philosophy (phi)		3-4			
Theology (thy)		3-4			
COMMUNICATIONS/MATH (cm) (min. 9 credits)					
College Research Writing (ENG 120)		3			
Professional Presentations (COM 105)		3			
College Level Math (MAT 104 or higher) World Language (3 credits or equivalency fulfilled)		3-4			
world Language (5 credits of equivalency furthed)		3			
LITERATURE/FINE ARTS (lit, fa) (min. 9 credits)					
Fine Arts (fa) (min. 3 cr. of music, art, or dance)		3-4			
Literature (lit) (min. 3 cr.)		3-4			
Option (lit or fa) (min. 2 cr.)		2-4			
HUMANISTICS (his, bes, hum) (min. 9 credits)					
Behavioral Science (bes) (min. 3 cr.)		3-4			
History (his) (min. 3 cr.)		3-4			
Option (his, bes, hum) (min. 3 cr.)		3-4			
SCIENCES (sci, bio, che, phy) (min. 3 credits)					
Earth science, biology, chemistry, or physics (min. 3 cr.)		3-4			
OTHER GRADUATION REQUIREMENTS (Additional information					
in the University bulletin.)					
120 total credits required for graduation.					
43 Core credits required for graduation (40 if LSJ is waived).					
GLOBAL - One "global-designated" course (g) (minimum 3 credits).					
Transfer courses do not qualify.					

Major:

PSYCHOLOGICAL SCIENCE PRE-DIETETICS CONCENTRATION

Credits required: 89

Academic Year 2024-2025

MAJOR

Note: Need to earn a "BC" or better in DTS courses. Need to earn a "C" or better in other courses required for the major. Before taking DTS 564, students have the option of taking an online medical terminology course (OCT 201) or a departmental medical terminology exam to demonstrate competency in this area. In the senior year of the undergraduate degree, students enter Master's level courses where students needs to earn a minimum of a "B". To progress into the Integrated Masters of Science in Nutrition and Dietetics program, a minimum overall grade point average of 3.0 is required.

Course Code	Course Title	Credits	Gr	Cr	Tm
PSY 103	Introductory Psychology	4			
PSY 214	Developmental Psychology	4			
PSY 250	Introduction to Research Methods	3			
PSY 310	Behavioral Science Statistics	4			
Select 1 Lab-	pased course from the following:				
PSY 330	Psychopharmacology	3			
PSY 337	Cognitive Psychology	4			
PSY 410	Behavioral Neuroscience	4			
PSY 420	Psychology of Emotion	4			
PSY 438	Experimental Psychology	4			
PSY 490	Psychology of Learning	3			
PSY 492	Special Topics (lab-based)	3-4			
	ent-based course from the following:				
PSY 220	Industrial/Organizational Psychology	3			
PSY 256	Social Psychology	4			
PSY 323	Health Psychology	4			
PSY 325	Psychological Disorders and Mental Health	4			
PSY 340	Foundations of Sports Psychology	3			
PSY 429	Psychology of Personality	4			
PSY 491	Special Topics (content-based)	3-4			
	quired courses:				
BIO 100	Introduction to Cell and Molecular Biology	4			
BIO 234	Anatomy & Physiology I	4			
BIO 325	Microbiology	4			
CHE 113	General Chemistry I	4			
CHE 206	Organic and Biochemistry	4			
DTS 152	The Profession of Dietetics	1			
DTS 201	Food Science	3			
DTS 250	Nutrition Principles	4			
DTS 354	Applied Nutrition	3			
DTS 362	Quantity Food Procurement and Production	4			

Psychological Science Major – Pre-DTS concentration (2425)

Student:	N	lount Mar	Int Mary				
ID #:	Major:						
DTS 465	Introduction to Community Nutrition	3					
DTS 505	Advanced Human Nutrition: Macronutrients, Micronutrient	nts 3					
DTS 520	Food & Nutrition Systems Management	1					
DTS 564	Medical Nutrition Therapy I	4					
DTS 566	Medical Nutrition Therapy II	4					
DTS 570	Community Nutrition Program Management	2					
DTS 574	Nutrition Research I	2					
DTS 575	Counseling Skills	2					
DTS 576	Nutrition Communication and Education	2					
DTS	Dietetics Electives	3					
MAT 111	Algebra II	4					
SOC 101	Introductory Sociology	3					