NURSING—REGISTERED NURSING (AS.NRN)

ASSOCIATE OF SCIENCE

Program Outcomes: Upon successful completion of this program a student will be able to:

- incorporate leadership, management, and legal-ethical principles to guide practice as a professional nurse.
- apply increasingly complex nursing judgement and theoretical concepts when providing safe nursing care to diverse individuals across the lifespan in a variety of settings.
- integrate caring into relationships and nursing interventions that positively influence health outcomes and demonstrate sensitivity to the values of others.
- communicate and collaborate with members of the interprofessional healthcare team to coordinate care and optimize health outcomes.
- model a spirit of inquiry when examining data, challenging the status quo, questioning underlying assumptions, and offering new insights to improve the quality of care.

DIO F. Human Anatomy	4.0	
BIO-5 – Human Anatomy	3.0	
BIO-6 – Introductory Physiology BIO-6L – Physiology Laboratory	2.0	
	4.0	
☐ BIO-27 – Principles of Microbiology ☐ CHM-22 – The Science of Chemistry	4.0	
ENG-1A – College Composition and Reading	3.0	
OR	5.0	
ENG-1AX – Intensive College Composition and Reading	4.0	
***MAT-123 – Intermediate Algebra	5.0	
OR	3.0	
MAT-126 — Quantitative Reasoning for Personal and Professional Life	4.0	
	4.0	
	4.0	
OR MAT-13 — Elementary Statistics (Recommended for Students pursuing E		
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OR MAT-13 — Elementary Statistics (Recommended for Students pursuing Est Required Math Course for degree: Completion of any math course at obster. Equired General Education Courses: IAY BE TAKEN CONCURRENTLY WITH NRN COURSES (6-9 uni PSY-25 — Developmental Psychology - Lifespan	BSN)4.0 r above the level of MAT-123 with a grade of	
OR MAT-13 — Elementary Statistics (Recommended for Students pursuing Estate): ** Required Math Course for degree: Completion of any math course at ocetter. ** Required General Education Courses: IAY BE TAKEN CONCURRENTLY WITH NRN COURSES (6-9 unions) PSY-25 — Developmental Psychology - Lifespan OR	r above the level of MAT-123 with a grade of ts)	
OR MAT-13 — Elementary Statistics (Recommended for Students pursuing E * Required Math Course for degree: Completion of any math course at ofetter. equired General Education Courses: IAY BE TAKEN CONCURRENTLY WITH NRN COURSES (6-9 uni PSY-25 — Developmental Psychology - Lifespan OR NRN-70 — Growth and Development Across the Life Span	ts)	
OR MAT-13 — Elementary Statistics (Recommended for Students pursuing Estate): ** Required Math Course for degree: Completion of any math course at ocetter. ** Required General Education Courses: IAY BE TAKEN CONCURRENTLY WITH NRN COURSES (6-9 unions) PSY-25 — Developmental Psychology - Lifespan OR	asn)4.0 r above the level of MAT-123 with a grade of ts) 3.0 an for the Healthcare Professional	

CON'T OF NURSING—REGISTERED NURSING

Required Major Courses (After Acceptance into the program) (39.5 units) 1st SEMESTER – 11.5 units			
 NRN-110 − Foundations for Success for RNS NRN-46 − Health Promotion and Foundational Health Co NRN-47 − Social Determinants of health 	1.5	n 6.5	
NRN-48 – Nursing Assessment and InterventionsNRN-49 – Introduction to Pharmacology and Medication	1.0 n Administration 1.5		
Min-43 – Introduction to Fharmacology and Medication	TAdministration 1.5		
2 nd SEMESTER – 9 units			
NRN-56 – Care of Diverse Individuals and Families with 9	Stable Conditions 8.0		
☐ NRN-57 — Nursing Interventions and Scenarios	0.5		
□ NRN-58 − Application of Pharmacology Across the Lifes	pan 0.5		
3 rd SEMESTER – 8 units			
☐ NRN-66 – Care of Clients with Complex Physiology and F	Psychological Conditions	8.0	
4 th SEMESTER – 8 units			
☐ NRN-76 – Care of Clients with Potential or Actual Multi-	System Failure	7.0	
NRN-77 – Role Transition and Care Coordination Semina	ar	1.0	
Nursing and Allied Health Electives: (recommended, not requir	red)		
☐ NRN-50.41 – Supervised Nursing Skills Practice I	0.5		
NRN-50.42 – Supervised Nursing Skills Practice II	0.5		
☐ NRN-50.43 – Supervised Nursing Skills Practice III	0.5		
☐ NRN-50.44 – Supervised Nursing Skills Practice IV	0.5		
NRN-60.1 – Simulation for Nursing and Allied Health I	0.5		
☐ NRN-60.2 – Simulation for Nursing and Allied Health II	0.5		
☐ NRN-60.3 – Simulation for Nursing and Allied Health III	0.5		
☐ NRN-60.4 – Simulation for Nursing and Allied Health IV	0.5		
☐ BIO-18 – Introduction to Pathophysiology	3.0		
☐ HES-1 – Introduction to Public Health	3.0		
☐ HES-2 — Health and Social Justice	3.0		
☐ HES-3 – Drugs, Health, and Society	3.0		
☐ HES-80 – Medical Terminology	3.0		
☐ LIB-6 – Information Competency in the Social Sciences	1.0		
■ NUTR-1 – Nutrition	3.0		
	SUBTOTAL	: 48.5 UNITS	

TOTAL: 60 UNITS