SCHOOL OF NURSING BACHELOR OF SCIENCE IN NURSING

Program Description

36 Months -120 Semester Credits

The Bachelor of Science in Nursing (BSN) program develops the student's ability to analyze and apply research and evidence-based practice models into various healthcare environments. Through the application of theory, research, and translation of outcomes, the student will analyze clients, community, public health, technology, aging, and vulnerable populations with a focus on healthcare quality, safety, and improved outcomes. This program prepares the successful and licensed graduate for an entry level position as a registered nurse at the bachelor's degree level.

End of Program Student Learning Outcomes

Upon completion of this program, the graduate will be able to:

- 1. Apply knowledge of liberal education into nursing practice
- 2. Demonstrate interprofessional leadership and communication skills to effectively implement safe and quality care in an evolving healthcare delivery system
- 3. Integrate evidence, clinical judgment, interprofessional perspectives, and client preference in planning, implement and evaluating outcomes of care
- 4. Use technologies to assist in effective client care in a variety of healthcare settings
- 5. Explore the impact of socio-cultural, economic, legal and political factors influencing healthcare delivery and practice
- 6. Use interprofessional communication and collaboration skills to deliver evidence-based, client-centered care
- 7. Use evidence-based practices to guide health teaching, health counseling, screening, outreach, disease and outbreak investigation, referral, and follow-up throughout the lifespan
- 8. Demonstrate the professional standards of moral, ethical, and legal conduct
- 9. Conduct comprehensive and focused physical, behavioral, psychological, spiritual, socioeconomic and environmental assessments of health and illness parameters in patients, using developmentally and culturally appropriate approaches

Credential Issued

Bachelor of Science in Nursing

Programmatic Accreditation

The Baccalaureate nursing program at Miami Regional University located in Miami Springs, Florida is accredited by the:

-Southern Association of Colleges and Schools Commission on Colleges (SACSCOC) to award associate, baccalaureate, master's, and doctorate degrees.

Degree-granting institutions also may offer credentials such as certificates and diplomas at approved degree levels. Questions about the accreditation of Miami Regional University may be directed in writing to the Southern Association of Colleges and Schools Commission on Colleges at 1866 Southern Lane, Decatur, GA 30033-4097, by calling (404) 679-4500, or by using information available on SACSCOC's website (http://www.sacscoc.org).

-The Baccalaureate and the Associate in Nursing program at Miami Regional University located in Miami Springs, FL, 33166 are accredited by the Accreditation Commission for Education in Nursing

(ACEN) 3390 Peachtree Road NE, Suite 1400 Atlanta, GA 30326 (404) 975-5000

The most recent accreditation decision made by the ACEN Board of Commissioners for the Associate nursing programs is Continuing Accreditation with Conditions. View the public information disclosed by the ACEN regarding this program at Search ACEN Accredited Nursing Programs (acenursing.com)

View the public information disclosed by the ACEN regarding these programs at: https://www.acenursing.org/acen-programs-05202024/miami-regional-university-a

Delivery Mode

This program is offered face-to-face (onsite).

Bachelor of Science in Nursing Degree Plan

DEGREE PLAN					
GENERAL EDUCATION COURSES					
Semester I		Credits	Hours		
BSC1085	Human Anatomy & Physiology I	3	45		

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BSC1085L	Human Anatomy & Physiology I Lab	1	30
ENC1101	English Composition I	3	45
MAC1105	College Algebra	3	45
PSY2012	General Psychology	3	45
	Semester I Total	13	210
Semester II			
MCB2010	Microbiology	3	45
MCB2010L	Microbiology Lab	1	30
BSC1086	Human Anatomy & Physiology II	3	45
BSC1086L	Human Anatomy & Physiology II Lab	1	30
DEP1000	Growth and Development	3	45
ENC1102	English Composition II	3	45
	Semester II Total	14	240
Semester III			
ENC2201	Report Writing and Research Methods	3	45
MAC2205	Application for Statistical Methods	3	45
HUN2210	Nutrition	3	45
NUR3020	Comprehensive Pathophysiology	4	60
	Semester III Total	13	195
Semester IV			
NUR3200	Health and Physical Assessment	3	45
NUR3210	Foundations of Interprofessional Care Across the Lifespan (Includes Clinical and Lab)	8	210
NUR3220	Pharmacology	4	60
	Semester IV Total	15	315
Semester V			
NUR3000	Professional Roles in Healthcare	3	45
NUR3300	Healthcare Informatics and Technology	3	45
NUR3100	Cultural Diversity in Healthcare	3	45
NUR3320	Interprofessional Care of the Mental Health Client (Includes Clinical)	3	75

	Semester V Total	12	210
Semester VI			
NUR3310	Interprofessional Care or the Client and Family Across the Lifespan I (Includes Clinical)	8	210
NUR3500	Nursing Theory	3	45
NUR3420	Care of Women, Newborn, and Children (Includes Clinical)	4	90
	Semester VI Total	15	345
Semester VII			
NUR3400	Care of the Aging Population (Includes Clinical)	4	90
NUR3410	Interprofessional Care of the Client and Family Across the Lifespan II (Includes Clinical)	8	210
	Semester VII Total	12	300
Semest er VIII			
NUR4100	Research and Evidence Based Practice	3	45
NUR4200	Community and Public Health Nursing (Includes	4	90
NUR4300	Vulnerable and Underserved Populations (Includes Clinical)	4	90
HUM1800	Humanities: Science, Technology, and Human Ethics	3	45
	Semester IIX Total	14	270
Semester IX			
NUR4400	Quality and Safety in Healthcare	3	45
NUR4500	Interprofessional Care of the Critically Ill and Injured Client (Includes Clinical)	6	150
NUR4650	Integration into Practice for the Professional Nurse (Includes Lab)	3	60
	Semester IX Total	12	255
	PROGRAM TOTAL	120	2340

Admission Requirements

In addition to the general admission requirements and procedures, applicants wishing consideration for admission to the Bachelor of Science in Nursing program must be eligible to satisfy all externship requirements.

Applicants wishing to be considered for admission to the Associate of Science in

Nursing program must be eligible to meet all externship requirements.

Students must demonstrate English language proficiency. International applicants from non-English-speaking countries must demonstrate proficiency in the English language. The following is a list of acceptable methods for demonstrating English proficiency:

- A degree from an English-speaking school (high school) or university (associate, bachelor)
- An undergraduate or graduate degree from another Englishspeaking country
- Completion of nine credits out of which three must be ENC 1101, or its equivalent, with a passing score of C or better from an accredited US institution or as part of an institutional agreement as specified by the MRU Catalog
- A college readiness standardized academic SAT or ACT

ACCEPTED ASSESSMENTS MINIMUM SCORE REQUIRED

TOEFL, Paper-based	500
TOEFL, Computer-based	173
TOEFL, Internet-Based Test (iBT)	61
IELTS	6
NGL Online Placement Test	C 1
Duolingo English Test	95
TOEIC	750