

Associate of Science in (Hospital-Based) Nuclear Medicine Technology – 21021

Career Pathway: Health Sciences

Location(s): General Education courses are offered at all BC locations

Program Entrance Requirements: This is a limited access program. Students are required to complete a supplemental application and meet specific criteria. Please click

Program Description: The Associate of Science in (Hospital-Based) Nuclear Medicine Technology program is a limited access program. This program provides a means for graduates of an accredited hospital-based program to obtain an Associate in Science Degree in Nuclear Medicine. To qualify for this program, applicants must be currently nationally registered as a nuclear medicine technologist and currently hold a valid license in the field. Visit the program's <u>website</u> for additional information.

Additional Program Information: Students must complete a minimum of 19 credits of the general education and core courses at Broward College to satisfy the residency requirement. To apply for the Prior Learning credit, students must provide a copy of ARRT/NMTCB Registry.

Build your Education

ARRT/NMTCB Registry

(Hospital-Based) Nuclear Medicine Technology AS 21021

Bachelor of Applied Science

Recommended Course Sequence

Full Time	Part Time	Course ID	Description	Credits
Term 1	Term 1	ENC1101	Composition I	3
		MAC1105	College Algebra #	3
	Term 2	BSC2085	Anatomy & Physiology I	3
		BSC2085L	Anatomy & Physiology Lab I	1
		PSY2012 or	General Psychology # or	
		SYG2000	Principles of Sociology #	3
Term 2	Term 3	CHM1032	Chemistry for Health Sciences	3
		CHM1032L	Chemistry for Health Sciences Lab	1
		PHY1001	Applied Physics	3
	Term 4	PHI2010** or	Philosophy # or	
		REL2000** or	Introduction to Religion # or	
		ARH2000 or	Art Appreciation # or	
		MUL2010	Music Appreciation #	3
		BSC2086	Anatomy & Physiology II	3
		BSC2086L	Anatomy & Physiology Lab II	1
Experiential Learning Credit Awarded with copy of ARRT/NMTCB Registry License.		NMT1002	Introduction to Nuclear Medicine	3
		NMT1002L	Nuclear Medicine Lab	1
		NMT1430	Radiation Safety and Radiobiology	3
		NMT1714	Nuclear Medicine Pathology	3
		NMT1804	Nuclear Medicine Clinical Education I	2
		NMT1630	Nuclear Medicine Physics and Math App	2
		NMT1814	Nuclear Medicine Clinical Education II	2
		NMT2713	Nuclear Medicine Methodology I	3
		NMT2713L	Nuclear Medicine Methodology I Lab	1
		NMT2824	Nuclear Medicine Clinical Education III	3
		NMT2130	Nuclear Medicine Radiopharmacy	3
		NMT2779	Intro to Multiple Modalities	3
		NMT2723	Nuclear Medicine Methodology II	3
		NMT2723L	Nuclear Medicine Methodology II Lab	1
		NMT2834	Nuclear Medicine Clinical Education IV	3 3
		NMT2534 NMT2102	Nuclear Medicine Instrumentation Nuclear Medicine Administration	3 1
		NMT2102 NMT2960	Nuclear Medicine Administration Nuclear Medicine Advance Applications	3
		NMT1900	Nuclear Medicine Imaging Anatomy	2
		NMT2061	Nuclear Medicine Seminar	
				3
Total Credit Hours				<i>75</i>

Note: Many courses have specific pre-requisite and co-requisite requirements that must be followed. Students are encouraged to consult the Course Information Table for a detailed list of all requisite requirements. *Requires approval of Associate Dean. **Counts as writing credit. #Other General Education courses may be allowable as these are recommended courses, speak with your advisor for more information.

This is only a <u>recommended</u> course sequence. Students are strongly encouraged to meet with an <u>advisor</u> to create a personalized educational plan.

CHOOSE YOUR COURSES

Program Highlights



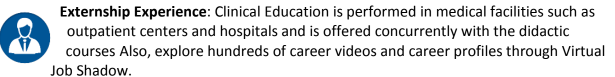
<u>Credit for Prior Learning:</u> Accelerate your path to completion with these options:

- Credit by exam
- Industry Certifications

- Prior Learning Assessment
- And much more...

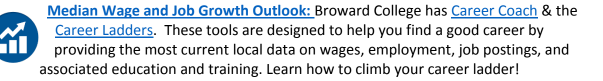
Related Industry Certifications: Upon completing this program, graduates will be eligible to sit for the following industry certifications/licenses: American Registry of Radiologic Technologists (ARRT) certification exam & subsequently apply to the state of Florida for licensure, and Nuclear Medicine Technologist

Certification Board



Get an Internship

Virtual Job Shadow Tool





Fund Your Education:

This Program is Financial Aid eligible. Scholarships may be available.



