

Associate of Science in Nuclear Medicine Technology – 2102 CAREER PATHWAY: HEALTH SCIENCES

Location(s): <u>General Education courses are offered at all BC locations. Program specific courses are only</u> <u>available at North Campus.</u> **Program Entrance Requirements:** This is a limited access program. Students are required to complete a supplemental application and meet specific criteria. Please click <u>here</u> for more information.

Program Description: The Associate of Science in Nuclear Medicine Technology program is a limited access program. This program prepares students to become Nuclear Medicine Technologists. Nuclear Medicine Technologists prepare and administer radiopharmaceuticals to patients and perform diagnostic procedures on virtually every organ system in the human body by using highly sophisticated computerized detection systems to produce and process images. Visit the program's <u>website</u> for additional information. Technical Certificates represents a subset of specific Health Science courses within degree programs and are not awarded to students as a stand-alone certificate for employment purposes.

BUILD YOUR EDUCATION

Nuclear Medicine Specialist Certificate (TC 6224)

Nuclear Medicine Technology AS 2102

Bachelor of Applied Science

RECOMMENDED GENERAL EDUCATION COURSE SEQUENCE

Full Time	Part Time	Course ID	Description	Credits	TC
Term 1	Term 1	ENC1101	Composition I	3	
		MAC1105 <u>OR</u> MAC1105C* <u>OR</u> STA2023 <u>OR</u> MGF1106	College Algebra (Recommended) OR College Algebra with Corequisite <u>OR</u> Statistics <u>OR</u> Foundations of Mathematical Reasoning	3	
	Term 2	BSC2085	Anatomy & Physiology I	3	Х
		BSC2085L	Anatomy & Physiology Lab I	1	Х
		PSY2012 <u>OR</u> SYG2000	General Psychology # <u>OR</u> (Recommended) Principles of Sociology #	3	
Term 2	Term 3	CHM1032	Chemistry for Health Sciences	3	Х
		CHM1032L	Chemistry for Health Sciences Lab	1	Х
		PHY1001	Applied Physics	3	
	Term 4	GE Course	General Education Humanities	3	
		BSC2086	Anatomy & Physiology II	3	Х
		BSC2086L	Anatomy & Physiology Lab II	1	Х

BROWARD COLLEGE[®]

COLLEGE CATALOG 2021-2022

B R O W A R D . E D U

© Broward College does not discriminate on the basis of race, color, sex, gender, gender identity, national origin, religion, age, disability, marital status, sexual orientation, genetic information of other legally protected classification in its programs and activities



Apply to	the Program	Students ear	n points by the successful completion of the select	courses list	ed		
(By June 3 rd)		above, see Health Science Admission Criteria for additional details.					
Full Time	Part Time	Course ID	Description	Credits	TC		
Term 3	Term 5	NMT1002	Introduction to Nuclear Medicine	3	Х		
		NMT1002L	Nuclear Medicine Lab	1			
		NMT1430	Radiation Safety and Radiobiology	3	Х		
Term 4	Term 6	NMT1714	Nuclear Medicine Pathology	3	Х		
		NMT1630	Nuclear Medicine Physics and Math App	2	Х		
		NMT1804	Nuclear Medicine Clinical Education I	2			
Term 5	Term 7	NMT1814	Nuclear Medicine Clinical Education II	2			
		NMT1900	Nuclear Medicine Imaging Anatomy	2			
		NMT2130	Nuclear Medicine Radiopharmacy	3			
Term 6	Term 8	NMT2713	Nuclear Medicine Methodology I	3	Х		
		NMT2713L	Nuclear Medicine Methodology I Lab	1			
		NMT2779	Intro to Multiple Modalities	3	Х		
		NMT2824	Nuclear Medicine Clinical Education III	3	Х		
Term 7	Term 9	NMT2723	Nuclear Medicine Methodology II	3	Х		
		NMT2723L	Nuclear Medicine Methodology II Lab	1			
		NMT2534	Nuclear Medicine Instrumentation	3	Х		
		NMT2960	Nuclear Medicine Advance Applications	3	Х		
		NMT2834	Nuclear Medicine Clinical Education IV	3	Х		
Term 8	Term 10	NMT2061	Nuclear Medicine Seminar	3	Х		
		NMT2102	Nuclear Medicine Administration	1	TC		
Total Program Credit Hours					48		

REQUIRED PROGRAM CORE COURSE

Note:

*MAC1105C is a 5-credit course. Students who register for this course must see an advisor to discuss their academic plan. 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. *Meets writing credit. #Other General Education courses may be substituted since these are only recommended courses, speak with your advisor for more information. Completion of the Technical Certificate Program will not provide students eligibility to sit for the registry nor work as a Nuclear Medicine Technologist.

Students are strongly encouraged to meet with an advisor to create a personalized educational plan.

CHOOSE YOUR COURSES

BROWARD COLLEGE[®]

COLLEGE CATALOG 2021-2022

BROWARD.EDU



PROGRAM HIGHLIGHTS

CREDIT FOR PRIOR LEARNING



Accelerate your path to completion with these options:

- Credit by exam
- Earned 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

After completing your first year of coursework make sure to visit the Career Center for internship opportunities that help you take your career to the next level! Also, explore hundreds of career videos and career profiles through Virtual Job Shadow.

Get an Internship Virtual Job Shadow Tool



MEDIAN WAGE AND JOB GROWTH OUTLOOK

Broward College has **Career Coach**! It is designed to help you find a good career by providing the most current local data on wages, employment, job postings, and associated education and training. Learn how to climb your career ladder!



FUND YOUR EDUCATION

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

GET STARTED TODAY!

START APPLICATION



BROWARD COLLEGE[®]

COLLEGE CATALOG 2021-2022

B R O W A R D . E D U

© Broward College does not discriminate on the basis of race, color, sex, gender, gender identity, national origin, religion, age, disability, marital status, sexual orientation, genetic information of other legally protected classification in its programs and activities