The student will complete the certificate program in Nuclear Medicine Technology at Chattanooga State Community College for the remaining semesters.

Chattanooga State Community College Course of Study

The courses outlined below satisfy ChSCC's requirements for the Nuclear Medicine Certificate Program:

Fall admission into Chattanooga State Community College
Nuclear Medicine Certificate Program

Nu	clear Medicine Certificate Program	
	Program Prerequisites	
	SCIENCE	
BIOL 2010 Anatomy and Physiology	(4)	
BIOL 2020 Anatomy and Physiology		
CHEM 1110 General Chemistry I, wi	ith lab (4)	
PHYS 1030 Physics Concepts	(4)	
	SOCIAL AND BEHAVIORAL SCIENCE	
Social Science elective (one from a	pproved list)	
	MATHEMATICS	
MATH 1710 Pre-Calculus I (3)		
	COMMUNICATION	
ENGL 1010 English Composition I	(3)	
	HUMANITIES ELECTIVE	
Humanities elective (one from app	roved list) (3)	
	ADDITIONAL PROGRAM REQUIREMENTS	
	ubmit all application materials by the April 15 a	
	xperience, such as an internship or volunteer by	
	ough credits to be considered a senior when en	
	hSCC NMT PROGRAM/MTSU Degree Plants	
FALL	SPRING	SUMMER
<u>ChSCC</u>	<u>ChSCC</u>	<u>Chscc</u>
NM 200 Introduction to Molecular	NM 212 Advanced Instrumentation and Radiation	NM 225 Clinical Procedures III (3)
Imaging (2)	Biology (3)	NM 227 Practicum in Nuclear Medicine
NM 201 Physics and Instrumentation (3)	NM 214 Presenting Research in Nuclear Medicine	III (6)
NM 204 Writing Research in Nuclear	(1)	NM 235 CT for Nuclear Medicine
Medicine (1)	NM 215 Clinical Procedures II (2)	Technologists (3)
NM 205 Clinical Procedures I (2) NM 207 Practicum in Nuclear Medicine I	NM 217 Practicum in Nuclear Medicine II (6)	
(6)		
NM 208 Radiopharmacology (2)		Technical Certificate Awarded

Agreement Conditions

This contract shall commence on July 1, 2013 and continue in perpetuity. In the event that either institution finds it necessary to cancel or amend this Memorandum of Agreement, notification should be made in writing to the signatories below at least one year preceding the date of termination or request for renegotiation. Any student who is in the program at the time of any modification or termination shall be allowed to finish the degree and certification. This MOA does not supersede or replace any other articulation agreement currently in place between the institutions.

- 1. Each institution is obligated to notify the other of changes in curricula, degree requirements, and admission requirements.
- 2. MTSU and ChSCC will share marketing responsibilities pursuant to this agreement regarding recruitment, placement, and advising current and future students. This will include posting current program information on departmental and advising websites.
- 3. MTSU and ChSCC will both announce, arrange, and provide facilities on their respective campuses for advising and admissions personnel to conference with students who are pursing this pathway between institutions.

Date

Middle Tennessee State University

Dr. Robert Fischer

Dean Basic and Applied Sciences

Chattanooga State Community College

Dr. Fannie Hewlett

Provost and Vice President for Academic Affairs

Dr. Brad Bartel

University Provost

John W. Cothern

Senior Vice President

APPROVED:

TENNESSEE BOARD OF REGENTS

n \

Chancellor

RECEIVED

FEB 1 012314

Basic & Applied Sciences