PUBLIC
INDEPENDENT







ATTACH

SHOW ATTACHMENTS

PROGRAM CHANGE REQUEST FOR STAFF REVIEW

Title or CIP change only

Combination program created out of closely allied existing programs

Option(s) added to existing program(s) *attach copy of "before and after" curriculum, plus any existing and proposed options

Addition of certificate program developed from approved existing parent degree

Addition of free-standing single-semester certificate program

Add or change mode of delivery: classroom, hybrid, and online (indicate before and after modes in table below

Before the Proposed Change			After the Proposed Change					
Title of Old Program/Certificate	Degree	CIP Code	Title of New Program/Certificate	Degree	CIP Code			
Delete program(s	s)							
Delete options								
Program placed on "Inactive Status" list								
Program/Certificate/Option Degree and CIP Code				Int	Intended Date of Deletion/Inactivation			
					MM/YY			
Change of address:								
Closed location:	Closed location:							
List sites where changes on this form should be applied (such as main campus, all off-site locations, etc.)								
Nama/Title of In	stitutional Officer		Signature		Date			
Maine/ Time of th	situtional Officel		Signature		Date			
Institution_								

Health Services

Radiologic Technology

The Computed Tomography (CT) Certificate program prepares the post-graduate registered radiologic technologist to use CT equipment to produce cross-sectional anatomical images of the human body. CT technologists operate CT scanners, picture archiving and communication systems and related equipment.

The Computed Tomography Certificate program is a two-semester didactic course with self-arranged clinical practicum experience. The Computed Tomography Certificate Program is designed to provide the working Radiologic Technologist with the theoretical background and documented clinical requirements necessary to sit for the Computed Tomography registry examination offered by the American Registry of Radiologic Technologist (ARRT).

RATE-Computed Tomography (CT) Certificate

NEW

General Education Requirements	Credits	Semester Taken	Prerequisites
Credentials in Radiologic Technology, Nuclear Medicine Technology, and/or Radiation Therapy who are registered by the American Registry of Radiologic Technologists (ARRT) and/or the Nuclear Medicine Technologists Certification Board (NMTCB).			
Specific Program Requirements	Credits	Semester Taken	Prerequisites
RTCT 200 Cross Sectional Anatomy	5		Credentials in Radiologic Technology, Nuclear Medicine Technology, and/or Radiation Therapy who are registered by the American Registry of Radiologic Technologists (ARRT) and/or the Nuclear Medicine Technologists Certification Board (NMTCR)
RTCT 201 CT Patient Care	2		
RTCT 202 CT Procedures	5		
RTCT 203 CT Radiation Safety	2		
RTCT 204 CT Image Production	4		
Total Credit Hours Required	16		