

Roadmap: Radiologic Imaging Sciences - Computed Tomography for A.T.S. Radiologic Technology graduates - Bachelor of Radiologic and Imaging Sciences Technology

RE-BRIT-RIS-CTHA Regional College alog Year: 2016-2017

Catalog Year: 2016-2017

This roadmap is a recommended semester-by-semester plan of study for this major. However, courses and milestones designed as critical (!) must be completed in the semester listed to ensure a timely graduation.

Note: Students must have graduated from a hospital-based certification exam for the American Registry of Radiologic Technology; and earned the ATS degree in Radiologic Technology (32 semester credits will be awared). A 2.750 overall GP A is required for admission to this program. Associate of Technical Studies in Radiologic Technology 32	Critical	Course Subject and Title	Credit Hours	Min. Grade	Major GPA	Attribute	Notes					
certification exam for the American Registry of Radiologic Technology; and earned the ATS degree in Radiologic Technology (32 semester credits will be awarded). A 2.750 overall GPA is required for admission to this program. ! Associate of Technical Studies in Radiologic Technology	Semester Prerequisite [66 Credits]											
Associate of Technical Studies in Radiologic Technology 32	Note: Stu	dents must have graduated from a hospital-based certificate prog	ram in rad	iologic te	chnology	; successf	ully completed the					
Associate of Technical Studies in Radiologic Technology 32	certification exam for the American Registry of Radiologic Technology; and earned the ATS degree in Radiologic Technology (32 semester											
BSCI 10001 Human Biology												
CHEM 10056 Fundamentals of Chemistry	!		~-			1/00						
or CHEM 10055 Molecules of Life		6,7	3			KBS						
or CS 10001 Computer Literacy or MIS 24053 Computer Applications MATH 11009 Modeling Algebra or MIS 24053 Computer Applications MATH 11009 Modeling Algebra or MIS 24053 Computer Applications MATH 11010 Algebra for Calculus PSYC 11762 General Psychology UC 10097 Destination Kent State: First Year Experience¹ 1		or CHEM 10055 Molecules of Life	3			KBS						
or MIS 24053 Computer Applications MATH 11009 Modeling Algebra or MATH 11010 Algebra for Calculus PSYC 11762 General Psychology UC 10097 Destination Kent State: First Year Experience¹ 1 Kent Core Requirement 18 Semester One [12 Credits] Kent Core Requirement 3 General Electives² 99 Semester Two [12 Credits] Kent Core Requirement 3 Kent Core Requirement 1 Kent Core Requirement 3 Kent Core Requirement 1 Kent Core Requirement 1 Kent Core Requirement 1 Kent Core Requirement 2 Kent Core Requirement 2 Kent Core Requirement 3 Kent Core Requirement 2 Kent Core Requirement 3 Kent Core Requirement 3 Kent Core Requirement 4 Kent Core Requirement 4 Kent Core Requirement 5 Kent Core Requirement 5 Kent Core Requirement 6 Kent Core Requirement 1 Kent Core Requirement 2 Kent Core Requirement 3 Kent Core Requirement 3 Kent Core Requirement 4 Kent Core Requirement 4 Kent Core Requirement 5 Kent Core Requirement 5 Kent Core Requirement 6 Kent Core Requirement 7 Kent Core Requirement 8 Kent												
MATH 11009 Modeling Algebra or Calculus PSYC 11762 General Psychology UC 10097 Destination Kent State: First Year Experience 1 1 1 Kent Core Requirement 18		or CS 10001 Computer Literacy	3									
or MATH 11010 Algebra for Calculus PSYC 11762 General Psychology UC 10097 Destination Kent State: First Year Experience 1 1 1 Kent Core Requirement 18 Semester One [12 Credits] Kent Core Requirement 3 3 General Electives 2 9 9 Semester Two [12 Credits] Kent Core Requirement 3 3 Kent Core Requirement 1 1 Kent Core Requirement 3 3 Kent Core Requirement 1 1 Kent Core Requirement 1 Kent Core		MATH 11009 Modeling Algebra										
PSYC 11762 General Psychology UC 10097 Destination Kent State: First Year Experience ¹ 1			3-4			KMC						
UC 10097 Destination Kent State: First Year Experience 1 1 Kent Core Requirement 18 Kent Core Requirement 18 Kent Core Requirement 18 Kent Core Requirement 3 Kent Core Requirement 4 Kent Core Requirement 5 Kent Core Requirement 5 Kent Core Requirement 5 Kent Core Requirement 6 Kent Core Requirement 1 Kent Core Requirement 2 Kent Core Requirement 1 Kent Suday Particular Suday			3			DD/KSS						
Kent Core Requirement												
Semester One [12 Credits] Kent Core Requirement 3 General Electives 2 9 Semester Two [12 Credits] Semester Two [12 Credits] Kent Core Requirement 1 General Electives 2 8 Semester Three [13 Credits] Semester Three [14 Credits] Semester Three [15 Credits] Semester S		·										
Kent Core Requirement General Electives 2 Semester Two [12 Credits] Kent Core Requirement Seneral Electives 2 Kent Core Requirement General Electives 2 Semester Three [13 Credits] Note: Admission to Technical Study is required to enroll in RIS courses. RIS 34084 Computed Tomography and Magnetic Resonance Imaging Sectional Anatomy I RIS 44004 Computed Tomography Clinical Education I RIS 44004 Patient Management in Computed Tomography 2 RIS 44030 Physical Principles of Computed Tomography I RIS 44030 Physical Principles of Computed Tomography I RIS 44036 Individual Investigation in Medical Imaging In C RIS 44096 Individual Investigation in Medical Imaging Directed Readings Semester Four [14 Credits] RIS 34086 Computed Tomography Procedures II RIS 44048 Computed Tomography Procedures II RIS 44048 Computed Tomography Procedures II RIS 44048 Computed Tomography Procedures II RIS 44046 Computed Tomography Procedures II RIS 44048 Computed Tomography Clinical Education II RIS 44046 Physical Principles of Computed Tomography II RIS 44088 Research in Medical Imaging IRIS A4088 Research IRIS	Semester	•	10									
General Electives 2 Semester Two [12 Credits] Kent Core Requirement Kent Core Requirement General Electives 2 Semester Three [13 Credits] Note: Admission to Technical Study is required to enroll in RIS courses. RIS 34084 Computed Tomography and Magnetic Resonance maging Sectional Anatomy 2	Comocio		3									
Semester Two [12 Credits] Kent Core Requirement 3 Kent Core Requirement 1 General Electives 2 8 Semester Three [13 Credits] Semester Three [13 Credits] Semester Three [14 Credits] Semester Three [15 Credits] Semester Three [15 Credits] Semester Three [16 Credits] Semester Three [16 Credits] Semester Three [17 Credits] Semester Computed Tomography and Magnetic Resonance Semester Credits Semester Credits Semester Credits Semester Credits Semester Computed Tomography Semester Compu												
Kent Core Requirement Kent Core Requirement General Electives 2 Semester Three 13 Credits) Note: Admission to Technical Study is required to enroll in RIS courses. RIS 34084 Computed Tomography and Magnetic Resonance Imaging Sectional Anatomy I RIS 44004 Computed Tomography Clinical Education I RIS 44004 Computed Tomography Clinical Education I RIS 44030 Physical Principles of Computed Tomography 2 RIS 44030 Physical Principles of Computed Tomography I RIS 44047 Computed Tomography Procedures I RIS 44096 Individual Investigation in Medical Imaging I RIS 44096 Individual Investigation in Medical Imaging Directed Readings Semester Four [14 Credits] RIS 34086 Computed Tomography Procedures II RIS 44048 Computed Tomography Procedures II RIS 44048 Computed Tomography Procedures II RIS 44086 Computed Tomography Procedures II RIS 44086 Physical Principles of Computed Tomography II RIS 44083 Pathophysiology for Medical Imaging 3 RIS 34088 Computed Tomography Clinical Education II RIS 44083 Pathophysiology for Medical Imaging 3 RIS 84098 Research in Medical Imaging 3 RIS 84098 Research in Medical Imaging 3 RIS 84098 Research in Medical Imaging 3 RIS 44086 Computed Tomography Techniques 2 RIS 44086 Computed Tomography	Samasta		9									
Kent Core Requirement General Electives 2 Semester Three [13 Credits] Note: Admission to Technical Study is required to enroll in RIS courses. RIS 34084 Computed Tomography and Magnetic Resonance Imaging Sectional Anatomy I ! RIS 44004 Computed Tomography Clinical Education I ! RIS 44004 Computed Tomography Clinical Education I ! RIS 44021 Patient Management in Computed Tomography 2 C	Semeste		2									
General Electives 2 Semester Three [13 Credits] Note: Admission to Technical Study is required to enroll in RIS courses. RIS 34084 Computed Tomography and Magnetic Resonance Imaging Sectional Anatomy I RIS 44004 Computed Tomography Clinical Education I RIS 44021 Patient Management in Computed Tomography 2 C		·										
Semester Three [13 Credits] Note: Admission to Technical Study is required to enroll in RIS courses. RIS 34084 Computed Tomography and Magnetic Resonance Imaging Sectional Anatomy I RIS 44004 Computed Tomography Clinical Education I RIS 44001 Patient Management in Computed Tomography 2		· · · · · · · · · · · · · · · · · · ·	·									
Note: Admission to Technical Study is required to enroll in RIS courses. RIS 34084 Computed Tomography and Magnetic Resonance Imaging Sectional Anatomy I	Compoto		0									
! RIS 34084 Computed Tomography and Magnetic Resonance Imaging Sectional Anatomy I 2 C ! RIS 44004 Computed Tomography Clinical Education I 2 C ! RIS 44021 Patient Management in Computed Tomography 2 C ! RIS 44030 Physical Principles of Computed Tomography I 2 C ! RIS 44047 Computed Tomography Procedures I 1 C ! RID 44088 Leadership in Medical Imaging 1 C ! RIS 44096 Individual Investigation in Medical Imaging Directed Readings 3 C Semester Four [14 Credits] ! RIS 34086 Computed Tomography and Magnetic Resonance Imaging Sectional Anatomy II 2 C ! RIS 44048 Computed Tomography Procedures II 2 C ! RIS 44054 Computed Tomography Clinical Education II 2 C ! RIS 44062 Physical Principles of Computed Tomography II 2 C ! RIS 44083 Pathophysiology for Medical Imaging 3 C ! RIS 44088 Research in Medical Imaging 3 C ! RIS 44068 Computed Tomography Techniques 2 C ELR/WIC												
Imaging Sectional Anatomy I	note: Ad			1								
! RIS 44004 Computed Tomography Clinical Education I 2 C Image: Computed Tomography Procedures Image: Computed Tomography Image: Computed Tomogra	!		2	С								
! RIS 44021 Patient Management in Computed Tomography ! RIS 44030 Physical Principles of Computed Tomography I 2 C ■ ! RIS 44047 Computed Tomography Procedures I 1 C ■ ! RID 44088 Leadership in Medical Imaging 1 C ■ ! RIS 44096 Individual Investigation in Medical Imaging Directed Readings Semester Four [14 Credits] ! RIS 34086 Computed Tomography and Magnetic Resonance Imaging Sectional Anatomy II 2 C ■ ! RIS 44048 Computed Tomography Procedures II 2 C ■ ! RIS 44054 Computed Tomography Clinical Education II 2 C ■ ! RIS 44054 Computed Tomography Clinical Education II 2 C ■ ! RIS 44062 Physical Principles of Computed Tomography II 2 C ■ ! RIS 44088 Research in Medical Imaging 3 C ■ ELR/WIC Semester Five [3 Credits] ! RIS 44068 Computed Tomography Techniques 2 C ■	,		2	C	_							
! RIS 44030 Physical Principles of Computed Tomography I 2 C ! RIS 44047 Computed Tomography Procedures I 1 C ! RID 44088 Leadership in Medical Imaging 1 C ! RIS 44096 Individual Investigation in Medical Imaging Directed Readings 3 C Semester Four [14 Credits] ! RIS 34086 Computed Tomography and Magnetic Resonance Imaging Sectional Anatomy II 2 C ! RIS 44048 Computed Tomography Procedures II 2 C ! RIS 44054 Computed Tomography Clinical Education II 2 C ! RIS 44062 Physical Principles of Computed Tomography II 2 C ! RIS 44083 Pathophysiology for Medical Imaging 3 C ELR/WIC Semester Five [3 Credits] ! RIS 44068 Computed Tomography Techniques 2 C Imaging				_								
! RIS 44047 Computed Tomography Procedures I ! RID 44088 Leadership in Medical Imaging ! RIS 44096 Individual Investigation in Medical Imaging Directed Readings Semester Four [14 Credits] ! RIS 34086 Computed Tomography and Magnetic Resonance Imaging Sectional Anatomy II ! RIS 44048 Computed Tomography Procedures II ! RIS 44054 Computed Tomography Clinical Education II ! RIS 44062 Physical Principles of Computed Tomography II ! RIS 44083 Pathophysiology for Medical Imaging ! RIS 44098 Research in Medical Imaging ! RIS 44068 Computed Tomography Techniques 2	_											
! RID 44088 Leadership in Medical Imaging ! RIS 44096 Individual Investigation in Medical Imaging Directed Readings Semester Four [14 Credits] ! RIS 34086 Computed Tomography and Magnetic Resonance Imaging Sectional Anatomy II ! RIS 44048 Computed Tomography Procedures II ! RIS 44054 Computed Tomography Clinical Education II ! RIS 44062 Physical Principles of Computed Tomography II ! RIS 44083 Pathophysiology for Medical Imaging ! RIS 44098 Research in Medical Imaging ! RIS 44068 Computed Tomography Techniques 2 C ■ ELR/WIC Semester Five [3 Credits] ! RIS 44068 Computed Tomography Techniques 2 C ■ ELR/WIC												
I RIS 44096 Individual Investigation in Medical Imaging Directed Readings Semester Four [14 Credits] I RIS 34086 Computed Tomography and Magnetic Resonance Imaging Sectional Anatomy II I RIS 44048 Computed Tomography Procedures II I RIS 44054 Computed Tomography Clinical Education II I RIS 44062 Physical Principles of Computed Tomography II I RIS 44083 Pathophysiology for Medical Imaging I RIS 44098 Research in Medical Imaging I RIS 44068 Computed Tomography Techniques RIS 44068 Computed Tomography Techniques 2 C	_											
Readings Semester Four [14 Credits] RIS 34086 Computed Tomography and Magnetic Resonance Imaging Sectional Anatomy II RIS 44048 Computed Tomography Procedures II RIS 44054 Computed Tomography Clinical Education II RIS 44054 Physical Principles of Computed Tomography II RIS 44083 Pathophysiology for Medical Imaging RIS 44098 Research in Medical Imaging RIS 44068 Computed Tomography Techniques												
RIS 34086 Computed Tomography and Magnetic Resonance Imaging Sectional Anatomy II	!		3	С								
! RIS 34086 Computed Tomography and Magnetic Resonance Imaging Sectional Anatomy II ! RIS 44048 Computed Tomography Procedures II ! RIS 44054 Computed Tomography Clinical Education II ! RIS 44054 Physical Principles of Computed Tomography II ! RIS 44083 Pathophysiology for Medical Imaging ! RIS 44098 Research in Medical Imaging ? RIS 44088 Computed Tomography Techniques ! RIS 44068 Computed Tomography Techniques 2	Semester											
Imaging Sectional Anatomy II				_								
! RIS 44054 Computed Tomography Clinical Education II 2 C ■ ! RIS 44062 Physical Principles of Computed Tomography II 2 C ■ ! RIS 44083 Pathophysiology for Medical Imaging 3 C ■ ! RIS 44098 Research in Medical Imaging 3 C ■ ELR/WIC Semester Five [3 Credits] ! RIS 44068 Computed Tomography Techniques 2 C ■	!		2	C								
! RIS 44062 Physical Principles of Computed Tomography II 2 C ■ ! RIS 44083 Pathophysiology for Medical Imaging 3 C ■ ! RIS 44098 Research in Medical Imaging 3 C ■ ELR/WIC Semester Five [3 Credits] ! RIS 44068 Computed Tomography Techniques 2 C ■	!	RIS 44048 Computed Tomography Procedures II	2	С								
! RIS 44083 Pathophysiology for Medical Imaging 3 C ■ ! RIS 44098 Research in Medical Imaging 3 C ■ ELR/WIC Semester Five [3 Credits] ! RIS 44068 Computed Tomography Techniques 2 C ■	!	RIS 44054 Computed Tomography Clinical Education II	2	С								
! RIS 44098 Research in Medical Imaging 3 C ■ ELR/WIC Semester Five [3 Credits] ! RIS 44068 Computed Tomography Techniques 2 C ■	!	RIS 44062 Physical Principles of Computed Tomography II	2	С								
! RIS 44098 Research in Medical Imaging 3 C ■ ELR/WIC Semester Five [3 Credits] ! RIS 44068 Computed Tomography Techniques 2 C ■	!		3	С								
Semester Five [3 Credits] ! RIS 44068 Computed Tomography Techniques 2 C ■	!		3	С		ELR/WIC						
! RIS 44068 Computed Tomography Techniques 2 C ■	Semester											
			2	С								
	!	RIS 44069 Computed Tomography Clinical Education III	1	С								

Graduation Requirements Summary

Minimum Total Hours	Minimum Upper-Division Hours	Minimum Kent Core Hours	Minimum		
Willimum Total Hours		Williman Rent Core Hours	Major GPA	Overall GPA	
120	39	36	2.750	2.000	

- 1. UC 10097 is not required of transfer students with 25 credits (excluding College Credit Plus) or students age 21+ at time of admission.
- 2. Number of credits required depends on meeting minimum 120 credit hours and minimum 39 upper-division hours.

Enrollment in RIS courses is limited to students accepted to technical study, which is a selective process based on program admission criteria listed in the program application packet found on the <u>program website</u>.



Roadmap: Radiologic Imaging Sciences - Computed Tomography for A.T.S. Radiologic Technology graduates - Bachelor of Radiologic and Imaging Sciences Technology

RE-BRIT-RIS-CTHA Regional College Catalog Year: 2016-2017

University Requirements: Bachelor's degree-seeking students must meet Kent Core (general education requirements), diversity, writing-intensive and experiential learning requirements. For more information about these requirements, please read the following sections in the University Catalog:

Kent Core – www.kent.edu/catalog/kent-core; Diversity Course Requirement – www.kent.edu/catalog/kent-core; Experiential Learning Requirement – www.kent.edu/catalog/elr.

Attribute Legend: DD Diversity–Domestic; DG Diversity–Global; ELR Experiential Learning; KAD Kent Core Additional; KBS Kent Core Basic Sciences; KCM Kent Core Composition; KFA Kent Core Fine Arts: KHU Kent Core Humanities; KMC Kent Core Mathematics and Critical Reasoning; KSS Kent Core Social Sciences; WIC Writing Intensive