

Roadmap: Radiologic Imaging Sciences - Nuclear Medicine (with AAS Radiologic Technology) -Bachelor of Radiologic and Imaging Sciences Technology

[SA-BRIT-RIS-NMRT] Regional Campuses School of Health Sciences Catalog Year: 2009-2010

Critical requirements are boldface in shaded areas

Course Subject and Title	Credit Hours	Upper Division	Min. Grade	Important Notes						
Prerequisite to Major: [70-71 Credit Hours]	Prerequisite to Major: [70-71 Credit Hours]									
Students must have earned an AAS degree in Radiologic Technology (70-71 semester credits will be awarded)										
Semester One: [12 Credit Hours]										
LER Additional	3									
LER Fine Arts	3			Should fulfill diversity requirement; visit www.kent.edu/catalog and search "LER" and						
LER Humanities	3			"diversity" for course lists						
LER Social Sciences	3									
Semester Two: [10 Credit Hours] CHEM 10031 Chemistry in Our World Laboratory or PHY 21041 Physics in Entertainment and Arts Laboratory	1			Fulfills LER Basic Sciences Laboratory; see RIS advisor before selecting course						
LER Additional	3			Should fulfill diversity requirement; visit						
LER Basic Sciences	3			www.kent.edu/catalog and search "LER" and						
LER Humanities or Fine Arts	3			"diversity" for course lists						
Semester Three: [17 Credit Hours]										
Required: minimum 2.75 GPA and admittance to the pro-	ogram to	enroll in F	RIS cours	es						
RIS 44001 Patient Management in Nuclear Medicine	3		С							
RIS 44002 Nuclear Medicine Procedures I	3		С							
RIS 44005 Nuclear Medicine Clinical Education I	3		С							
RIS 44006 Nuclear Medicine Physics and Instrumentation I	4	•	С							
RIS 44011 Nuclear Medicine Radiopharmacy	4	•	С							
Semester Four: [15 Credit Hours]										
RIS 44010 Nuclear Medicine Clinical Education II	3		С							
RIS 44012 Nuclear Medicine Procedures II	3		С							
RIS 44014 Nuclear Medicine Physics and Instrumentation II	3		С							
RIS 44017 Nuclear Medicine Radiation Safety	3		С							
RIS 44098 Research in Medical Imaging	3	•	С	Fulfills writing-intensive course requirement						
Summer II [7 Credit Hours]										
RIS 44015 Nuclear Medicine Clinical Education III	2		С							
RIS 44016 Nuclear Medicine Procedures III	3	•	С							
RIS 44020 Nuclear Medicine Clinical Education IV	2		С							

Graduation Requirements Summary

Minimum Total Hours	Minimum Upper- Division Hours	Liberal Education Requirements Hours	Diversity Course Global / Domestic	Writing-Intensive	Minii Major GPA	num Overall GPA	
131	39	36	LER	RIS 44098	2.75	2.00	

Notes: Students should contact the radiologic technology program director at the Salem Campus for advising. Students transferring credit must meet the 30 semester hour residency rule as stated in the Undergraduate Catalog.



Roadmap: Radiologic Imaging Sciences - Nuclear Medicine (with AAS Radiologic Technology) -Bachelor of Radiologic and Imaging Sciences Technology

[SA-BRIT-RIS-NMRT] Regional Campuses School of Health Sciences Catalog Year: 2009-2010

Liberal Education Requirements (LER)

Students must complete a minimum 36 credit hours of Liberal Education Requirements. Colleges or degree programs may specify certain courses to fulfill the requirements. Courses in the students' major field will not count toward the completion of any LER. Honors equivalents shall satisfy the LER. None of the courses on the LER list may be taken with a pass/fail grade.

Diversity Course Requirement

Students must complete a two-course diversity requirement, consisting of one with a domestic focus and one with a global focus. One course must be come from the LER and cannot be in the student's major. The second course may be taken as a second LER; or within a major or minor; or as a general elective; or, with dean's approval, by completing one semester of study in another country.

Writing-Intensive Course Requirement

Students must complete a one-course writing-intensive requirement in their major and earn minimum C (2.00) grade.

Upper-Division Requirement

In general, baccalaureate programs require the successful completion of at least 39 upper-division (numbered 30000 to 49999) credit hours of coursework. Programs in the College of Arts and Sciences require a minimum of 42 hours of upper-division coursework.