## Major in Radiologic Sciences – B.S.R.S. Emphasis in Radiation Therapy

University Requirements:		
See University General Requirements for Baccalaureate degrees (p. 41)		
First Year Making Connections Course:	Sem. Hrs.	
RT 1003, Making Connections in Radiology	3	
General Education Requirements:	Sem. Hrs.	
See General Education Curriculum for Baccalaureate degrees (p. 84)	35	
Students with this major must take the following:  MATH 1023, College Algebra or MATH course that requires MATH 1023 as a prerequisite  BIO 2203 AND 2201, Human Anatomy and Physiology I and Laboratory  PSY 2013, Introduction to Psychology  COMS 1203, Oral Communication (Required Departmental Gen. Ed. Option)		
Major Requirements:	Sem. Hrs.	
HP 2013, Medical Terminology	3	0
HP 3413, Cultural Competency	3	
RAD 2001, Intro to Medical Imaging	1	
RAD 3103, Intro to Radiography	3	
RAD 3113 <b>AND</b> RAD 3111, Radiographic Procedures I and Laboratory	4	
RAD 3123, Radiation Physics and Imaging	3	0
RAD 3202, Imaging Equipment	2	0
RAD 3203 AND RAD 3201, Radiographic Procedures II and Laboratory	4	
RAD 3213 AND RAD 3211, Image Acquisition & Evaluation I and Laboratory	4	
RAD 3223, Sectional Anatomy	3	
RAD 3233, Radiography Clinical I	3	

RAD 4103 AND RAD 4101, Radiographic Procedures III and Laboratory  RAD 4113, Image Acquisition & Evaluation II  RAD 4113, Image Acquisition & Evaluation II  RAD 4123, Imaging Pathology  RAD 4132, Radiobiology  2  RAD 4132, Radiopraphy Clinical III  3  RAD 4203, Radiography Clinical III  3  RAD 4213, Radiography Clinical IV  3  Sub-total  54  Emphasis Area (Radiation Therapy):  Sem. Hrs.  RST 4203, Intro to Radiation Therapy  RST 4214, Radiation Therapy Principles and Practice  4  RST 4224, Radiation Therapy Principles and Practice III  RST 4234, Radiation Therapy Principles and Practice III  RST 4242, Rad Therapy Clinical Treatment Planning  2  RST 4313, Radiation Physics I  RST 4323, Radiation Physics II  RST 4333, Applied Radiation Biology  RST 4413, Rad Protection, Safety, and Quality Management  3  RST 4513, Radiation Therapy Clinical Education I	
RAD 4123, Imaging Pathology  RAD 4132, Radiobiology  RAD 4143, Radiography Clinical III  RAD 4203, Radiography Clinical III  RAD 4213, Radiography Clinical III  Sub-total  Sub-total  Emphasis Area (Radiation Therapy):  Sem. Hrs.  RST 4203, Intro to Radiation Therapy  3  RST 4214, Radiation Therapy Principles and Practice  4  RST 4224, Radiation Therapy Principles and Practice III  RST 4234, Radiation Therapy Principles and Practice III  4  RST 4242, Rad Therapy Clinical Treatment Planning  2  RST 4313, Radiation Physics I  RST 4323, Radiation Physics II  3  RST 4333, Applied Radiation Biology  RST 4413, Rad Protection, Safety, and Quality Management  3	- - -
RAD 4132, Radiography Clinical III  RAD 4203, Radiography Clinical III  RAD 4213, Radiography Clinical III  3  RAD 4213, Radiography Clinical IV  3  Sub-total  54  Emphasis Area (Radiation Therapy):  Sem. Hrs.  RST 4203, Intro to Radiation Therapy  3  RST 4214, Radiation Therapy Principles and Practice  4  RST 4224, Radiation Therapy Principles and Practice III  4  RST 4234, Radiation Therapy Principles and Practice III  4  RST 4242, Rad Therapy Clinical Treatment Planning  2  RST 4313, Radiation Physics I  3  RST 4323, Radiation Physics II  3  RST 4333, Applied Radiation Biology  RST 4413, Rad Protection, Safety, and Quality Management  3	<u> </u>
RAD 4143, Radiography Clinical III  RAD 4203, Radiography Clinical III  RAD 4213, Radiography Clinical IV  3  Sub-total  54  Emphasis Area (Radiation Therapy):  Sem. Hrs.  RST 4203, Intro to Radiation Therapy  3  RST 4214, Radiation Therapy Principles and Practice  4  RST 4224, Radiation Therapy Principles and Practice III  4  RST 4234, Radiation Therapy Principles and Practice III  4  RST 4242, Rad Therapy Clinical Treatment Planning  2  RST 4313, Radiation Physics I  3  RST 4323, Radiation Physics II  3  RST 4333, Applied Radiation Biology  3  RST 4413, Rad Protection, Safety, and Quality Management  3	0
RAD 4203, Radiography Clinical III  RAD 4213, Radiography Clinical IV  3  Sub-total  Emphasis Area (Radiation Therapy):  Sem. Hrs.  RST 4203, Intro to Radiation Therapy  3  RST 4214, Radiation Therapy Principles and Practice  4  RST 4224, Radiation Therapy Principles and Practice II  4  RST 4234, Radiation Therapy Principles and Practice III  4  RST 4242, Rad Therapy Clinical Treatment Planning  2  RST 4313, Radiation Physics I  3  RST 4323, Radiation Physics II  3  RST 4333, Applied Radiation Biology  3  RST 4413, Rad Protection, Safety, and Quality Management  3	_
RAD 4213, Radiography Clinical IV  Sub-total  54  Emphasis Area (Radiation Therapy):  RST 4203, Intro to Radiation Therapy  3  RST 4214, Radiation Therapy Principles and Practice  4  RST 4224, Radiation Therapy Principles and Practice II  4  RST 4234, Radiation Therapy Principles and Practice III  4  RST 4242, Rad Therapy Clinical Treatment Planning  2  RST 4313, Radiation Physics I  3  RST 4323, Radiation Physics II  3  RST 4333, Applied Radiation Biology  3  RST 4313, Rad Protection, Safety, and Quality Management  3	
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RST 4224, Radiation Therapy Principles and Practice III  4  RST 4234, Radiation Therapy Principles and Practice IIII  4  RST 4242, Rad Therapy Clinical Treatment Planning  2  RST 4313, Radiation Physics I  3  RST 4323, Radiation Physics II  3  RST 4333, Applied Radiation Biology  3  RST 4413, Rad Protection, Safety, and Quality Management  3	0
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RST 4413, Rad Protection, Safety, and Quality Management 3	
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RST 4513, Radiation Therapy Clinical Education I 3	0
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RST 4523, Radiation Therapy Clinical Education II	
RST 4533, Radiation Therapy Clinical Education III 3	_
Sub-total 38	-

Required Support Courses:	Sem. Hrs.	
BIO 2223 AND 2221, Human Anatomy and Physiology II and Laboratory	4	
Total Required Hours:	134	