

Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

Outcome Set	Outcome	Year	Outcome Description	Details/Description of assessment measure	Target specified in rubrics	Summary of Findings	Acceptable Target Achievement	Recommendations	ILO: Communication	ILO: Critical Thinking	ILO: Global Awareness	ILO: Personal Actions and Civic Responsibility	ILO: Self-awareness and Interpersonal Skills:	ILO: Technological Awareness
Radiologic Technology Outcome Set	Imaging Employment	2010-2011	JRCERT GOAL: Program graduates will meet the healthcare employment needs of the community. JRCERT OUTCOMES: 1) Graduates will pass the ARRT exam on the first attempt. 2) Graduates will obtain imaging employment within six months of graduating. 3) Graduates will complete the program in two years. 4) Graduates will indicate overall satisfaction with the program. 5)	First time pass rate for cohort	95%	100%	Exceeded	NO changes	X	X	X	X	X	X

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Radiologic Technology Outcome Set	Communication	2010-2011	JRCERT GOAL: Students will communicate effectively with patients and other healthcare professionals. JRCERT OUTCOMES: 1)Students will obtain/relay accurate patient histories, give effective patient directions and inquire of pregnancy, as appropriate. 2) Employers will indicate overall satisfaction with graduates' healthcare communication skills.	ARRT section exam average score for Patient Care	8.5	9.1	Exceeded	None	X	X	X	X	X	X

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Radiologic Technology Outcome Set	Clinical/Technical Competence	2010-2011	JRCERT GOAL: Students will apply the knowledge and skills to be clinically competent. JRCERT OUTCOMES: 1) Students will apply correct technical and positioning examination skills. 2) Students will apply appropriate radiation safety precautions toward self, peers and patients. 3) Employers will indicate satisfaction with graduates' clinical competence.	ARRT exam section average score: Imaging Procedures	8.5	8.9	Exceeded	No changes.	X	X	X	X	X	X

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Radiologic Technology Outcome Set	Clinical/Technical Competence	2010-2011	JRCERT GOAL: Students will apply the knowledge and skills to be clinically competent. JRCERT OUTCOMES: 1) Students will apply correct technical and positioning examination skills. 2) Students will apply appropriate radiation safety precautions toward self, peers and patients. 3) Employers will indicate satisfaction with graduates' clinical competence.	Course grade average %	85%	95% (Lori Covington)	Exceeded	Optimize assessments and course content for intracurricular use.	X	X	X	X	X	X

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Radiologic Technology Outcome Set	Clinical/Technical Competence	2010-2011	JRCERT GOAL: Students will apply the knowledge and skills to be clinically competent. JRCERT OUTCOMES: 1) Students will apply correct technical and positioning examination skills. 2) Students will apply appropriate radiation safety precautions toward self, peers and patients. 3) Employers will indicate satisfaction with graduates' clinical competence.	Course grade average %	85%	88% (Jeff Sammons)	Exceeded	More pathology time	X	X	X	X	X	X

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Radiologic Technology Outcome Set	Clinical/Technical Competence	2010-2011	JRCERT GOAL: Students will apply the knowledge and skills to be clinically competent. JRCERT OUTCOMES: 1) Students will apply correct technical and positioning examination skills. 2) Students will apply appropriate radiation safety precautions toward self, peers and patients. 3) Employers will indicate satisfaction with graduates' clinical competence.	Course grade average %	85%	91% (Jeff Sammons)	Exceeded	No changes	X	X	X	X	X	X

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Radiologic Technology Outcome Set	Critical Thinking	2010-2011	JRCERT GOAL: Students will apply independent critical thinking and problem solving skills. JRCERT OUTCOMES: 1) Students will identify and self-correct technical and positioning errors on routine and challenging imaging exams. 2) Employers will indicate satisfaction with graduates' problem solving/critical thinking abilities.	ARRT exam section average score: Image Acquisition & Evaluation	8.5	9	Exceeded	No changes	X	X	X	X	X	X

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Radiologic Technology Outcome Set	Critical Thinking	2010-2011	JRCERT GOAL: Students will apply independent critical thinking and problem solving skills. JRCERT OUTCOMES: 1) Students will identify and self-correct technical and positioning errors on routine and challenging imaging exams. 2) Employers will indicate satisfaction with graduates' problem solving/critical thinking abilities.	Clinical Instructor's Evaluation of graduates in Critical Thinking = average for cohort	85%	92%	Exceeded	Continue to communicate/optimize with Clinical Instructors	X	X	X	X	X	X

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Radiologic Technology Outcome Set	Critical Thinking	2010-2011	JRCERT GOAL: Students will apply independent critical thinking and problem solving skills. JRCERT OUTCOMES: 1) Students will identify and self-correct technical and positioning errors on routine and challenging imaging exams. 2) Employers will indicate satisfaction with graduates' problem solving/critical thinking abilities.	Course grade average %	80%	NO DATA (instructor left program)		Optimize course content and units	X	X	X	X	X	X

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Radiologic Technology Outcome Set	Professionalism/Ethics	2010-2011	JRCERT GOAL: Students will develop ethical and professional skills expected of radiologic technologists. JRCERT OUTCOMES: 1) Students will demonstrate the expected responsibilities, ethics and standard of practice toward healthcare peers and patients. 2) Employers will indicate satisfaction with graduates' professionalism and ethics.	End of Semester Clinical Instructor's Evaluation of Professionalism/Ethics category = average for cohort	85%	NO DATA (new assessment tool for 2012)	Met		X	X	X	X	X	X

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Radiologic Technology Outcome Set	Imaging Employment	2011-12	JRCERT GOAL: Program graduates will meet the healthcare employment needs of the community. JRCERT OUTCOMES: 1) Graduates will pass the ARRT exam on the first attempt. 2) Graduates will obtain imaging employment within six months of graduating. 3) Graduates will complete the program in two years. 4) Graduates will indicate overall satisfaction with the program. 5)	First time pass rate for cohort	95%	100%	Exceeded	None	X	X	X	X	X	X

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Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

Outcome Set	Outcome	Year	Outcome Description	Details/Description of assessment measure	Target specified in rubrics	Summary of Findings	Acceptable Target Achievement	Recommendations	ILO: Communication	ILO: Critical Thinking	ILO: Global Awareness	ILO: Personal Actions and Civic Responsibility	ILO: Self-awareness and Interpersonal Skills:	ILO: Technological Awareness
Radiologic Technology Outcome Set	Clinical/Technical Competence	2011-12	JRCERT GOAL: Students will apply the knowledge and skills to be clinically competent. JRCERT OUTCOMES: 1) Students will apply correct technical and positioning examination skills. 2) Students will apply appropriate radiation safety precautions toward self, peers and patients. 3) Employers will indicate satisfaction with graduates' clinical competence.	ARRT exam section average score: Radiation Protection	8.5	9	Exceeded	None	X	X	X	X	X	X

Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

Outcome Set	Outcome	Year	Outcome Description	Details/Description of assessment measure	Target specified in rubrics	Summary of Findings	Acceptable Target Achievement	Recommendations	ILO: Communication	ILO: Critical Thinking	ILO: Global Awareness	ILO: Personal Actions and Civic Responsibility	ILO: Self-awareness and Interpersonal Skills:	ILO: Technological Awareness
Radiologic Technology Outcome Set	Clinical/Technical Competence	2011-12	JRCERT GOAL: Students will apply the knowledge and skills to be clinically competent. JRCERT OUTCOMES: 1) Students will apply correct technical and positioning examination skills. 2) Students will apply appropriate radiation safety precautions toward self, peers and patients. 3) Employers will indicate satisfaction with graduates' clinical competence.	End of Semester Clinical Instructor's Evaluation of Technical/Clinical Competence category = average for cohort	85%	91%	Met	None	X	X	X	X	X	X

Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

Outcome Set	Outcome	Year	Outcome Description	Details/Description of assessment measure	Target specified in rubrics	Summary of Findings	Acceptable Target Achievement	Recommendations	ILO: Communication	ILO: Critical Thinking	ILO: Global Awareness	ILO: Personal Actions and Civic Responsibility	ILO: Self-awareness and Interpersonal Skills:	ILO: Technological Awareness
Radiologic Technology Outcome Set	Clinical/Technical Competence	2011-12	JRCERT GOAL: Students will apply the knowledge and skills to be clinically competent. JRCERT OUTCOMES: 1) Students will apply correct technical and positioning examination skills. 2) Students will apply appropriate radiation safety precautions toward self, peers and patients. 3) Employers will indicate satisfaction with graduates' clinical competence.	Employer Survey results for graduate clinical competence category	Average score = 85%				X	X	X	X	X	X

Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

Outcome Set	Outcome	Year	Outcome Description	Details/Description of assessment measure	Target specified in rubrics	Summary of Findings	Acceptable Target Achievement	Recommendations	ILO: Communication	ILO: Critical Thinking	ILO: Global Awareness	ILO: Personal Actions and Civic Responsibility	ILO: Self-awareness and Interpersonal Skills:	ILO: Technological Awareness
Radiologic Technology Outcome Set	Clinical/Technical Competence	2011-12	JRCERT GOAL: Students will apply the knowledge and skills to be clinically competent. JRCERT OUTCOMES: 1) Students will apply correct technical and positioning examination skills. 2) Students will apply appropriate radiation safety precautions toward self, peers and patients. 3) Employers will indicate satisfaction with graduates' clinical competence.	Course grade average %	85%	92% (Lori Covington)	Exceeded	Stabilize new curriculum content; optimize assessment and distribution of grades	X	X	X	X	X	X

Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

Outcome Set	Outcome	Year	Outcome Description	Details/Description of assessment measure	Target specified in rubrics	Summary of Findings	Acceptable Target Achievement	Recommendations	ILO: Communication	ILO: Critical Thinking	ILO: Global Awareness	ILO: Personal Actions and Civic Responsibility	ILO: Self-awareness and Interpersonal Skills:	ILO: Technological Awareness
Radiologic Technology Outcome Set	Clinical/Technical Competence	2011-12	JRCERT GOAL: Students will apply the knowledge and skills to be clinically competent. JRCERT OUTCOMES: 1) Students will apply correct technical and positioning examination skills. 2) Students will apply appropriate radiation safety precautions toward self, peers and patients. 3) Employers will indicate satisfaction with graduates' clinical competence.	Course grade average %	85%	89% (Jeff Sammons)	Exceeded	Improve pathology content; coverage of obscure exams	X	X	X	X	X	X

Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

Outcome Set	Outcome	Year	Outcome Description	Details/Description of assessment measure	Target specified in rubrics	Summary of Findings	Acceptable Target Achievement	Recommendations	ILO: Communication	ILO: Critical Thinking	ILO: Global Awareness	ILO: Personal Actions and Civic Responsibility	ILO: Self-awareness and Interpersonal Skills:	ILO: Technological Awareness
Radiologic Technology Outcome Set	Clinical/Technical Competence	2011-12	JRCERT GOAL: Students will apply the knowledge and skills to be clinically competent. JRCERT OUTCOMES: 1) Students will apply correct technical and positioning examination skills. 2) Students will apply appropriate radiation safety precautions toward self, peers and patients. 3) Employers will indicate satisfaction with graduates' clinical competence.	RADT 230 - Course Grade Average %	85%	88% (Lori Covington)	Exceeded	None	X	X	X	X	X	X

Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

Outcome Set	Outcome	Year	Outcome Description	Details/Description of assessment measure	Target specified in rubrics	Summary of Findings	Acceptable Target Achievement	Recommendations	ILO: Communication	ILO: Critical Thinking	ILO: Global Awareness	ILO: Personal Actions and Civic Responsibility	ILO: Self-awareness and Interpersonal Skills:	ILO: Technological Awareness
Radiologic Technology Outcome Set	Clinical/Technical Competence	2011-12	JRCERT GOAL: Students will apply the knowledge and skills to be clinically competent. JRCERT OUTCOMES: 1) Students will apply correct technical and positioning examination skills. 2) Students will apply appropriate radiation safety precautions toward self, peers and patients. 3) Employers will indicate satisfaction with graduates' clinical competence.	Course grade average %	85%	91% (Jeff Sammons)	Exceeded	Assess distribution of grades	X	X	X	X	X	X

Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

Outcome Set	Outcome	Year	Outcome Description	Details/Description of assessment measure	Target specified in rubrics	Summary of Findings	Acceptable Target Achievement	Recommendations	ILO: Communication	ILO: Critical Thinking	ILO: Global Awareness	ILO: Personal Actions and Civic Responsibility	ILO: Self-awareness and Inter-personal Skills:	ILO: Technological Awareness
Radiologic Technology Outcome Set	Critical Thinking	2011-12	JRCERT GOAL: Students will apply independent critical thinking and problem solving skills. JRCERT OUTCOMES: 1) Students will identify and self-correct technical and positioning errors on routine and challenging imaging exams. 2) Employers will indicate satisfaction with graduates' problem solving/critical thinking abilities.	ARRT exam section average score: Equipment & QC	8.5	9.1	Exceeded	None	X	X	X	X	X	X

Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

Outcome Set	Outcome	Year	Outcome Description	Details/Description of assessment measure	Target specified in rubrics	Summary of Findings	Acceptable Target Achievement	Recommendations	ILO: Communication	ILO: Critical Thinking	ILO: Global Awareness	ILO: Personal Actions and Civic Responsibility	ILO: Self-awareness and Interpersonal Skills:	ILO: Technological Awareness
Radiologic Technology Outcome Set	Critical Thinking	2011-12	JRCERT GOAL: Students will apply independent critical thinking and problem solving skills. JRCERT OUTCOMES: 1) Students will identify and self-correct technical and positioning errors on routine and challenging imaging exams. 2) Employers will indicate satisfaction with graduates' problem solving/critical thinking abilities.	ARRT exam section average score: Image Acquisition & Evaluation	8.5	9	Exceeded	None	X	X	X	X	X	X

Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

Outcome Set	Outcome	Year	Outcome Description	Details/Description of assessment measure	Target specified in rubrics	Summary of Findings	Acceptable Target Achievement	Recommendations	ILO: Communication	ILO: Critical Thinking	ILO: Global Awareness	ILO: Personal Actions and Civic Responsibility	ILO: Self-awareness and Inter-personal Skills:	ILO: Technological Awareness
Radiologic Technology Outcome Set	Critical Thinking	2011-12	JRCERT GOAL: Students will apply independent critical thinking and problem solving skills. JRCERT OUTCOMES: 1) Students will identify and self-correct technical and positioning errors on routine and challenging imaging exams. 2) Employers will indicate satisfaction with graduates' problem solving/critical thinking abilities.	End of Semester Clinical Instructor's Evaluation of Critical Thinking category = average for cohort	85%	90%	Met	None	X	X	X	X	X	X

Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

Outcome Set	Outcome	Year	Outcome Description	Details/Description of assessment measure	Target specified in rubrics	Summary of Findings	Acceptable Target Achievement	Recommendations	ILO: Communication	ILO: Critical Thinking	ILO: Global Awareness	ILO: Personal Actions and Civic Responsibility	ILO: Self-awareness and Inter-personal Skills:	ILO: Technological Awareness
Radiologic Technology Outcome Set	Critical Thinking	2011-12	JRCERT GOAL: Students will apply independent critical thinking and problem solving skills. JRCERT OUTCOMES: 1) Students will identify and self-correct technical and positioning errors on routine and challenging imaging exams. 2) Employers will indicate satisfaction with graduates' problem solving/critical thinking abilities.	Clinical Instructor's Evaluation of graduates in Critical Thinking = average for cohort	85%				X	X	X	X	X	X

Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

Outcome Set	Outcome	Year	Outcome Description	Details/Description of assessment measure	Target specified in rubrics	Summary of Findings	Acceptable Target Achievement	Recommendations	ILO: Communication	ILO: Critical Thinking	ILO: Global Awareness	ILO: Personal Actions and Civic Responsibility	ILO: Self-awareness and Interpersonal Skills:	ILO: Technological Awareness
Radiologic Technology Outcome Set	Critical Thinking	2011-12	JRCERT GOAL: Students will apply independent critical thinking and problem solving skills. JRCERT OUTCOMES: 1) Students will identify and self-correct technical and positioning errors on routine and challenging imaging exams. 2) Employers will indicate satisfaction with graduates' problem solving/critical thinking abilities.	Course grade average %	80%	79% (Deb Brueggeman)	Met	Instructor assessment findings are significantly lower than related ARRT exam findings.	X	X	X	X	X	X

Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

Outcome Set	Outcome	Year	Outcome Description	Details/Description of assessment measure	Target specified in rubrics	Summary of Findings	Acceptable Target Achievement	Recommendations	ILO: Communication	ILO: Critical Thinking	ILO: Global Awareness	ILO: Personal Actions and Civic Responsibility	ILO: Self-awareness and Interpersonal Skills:	ILO: Technological Awareness
Radiologic Technology Outcome Set	Professionalism/Ethics	2011-12	JRCERT GOAL: Students will develop ethical and professional skills expected of radiologic technologists. JRCERT OUTCOMES: 1) Students will demonstrate the expected responsibilities, ethics and standard of practice toward healthcare peers and patients. 2) Employers will indicate satisfaction with graduates' professionalism and ethics.	End of Semester Clinical Instructor's Evaluation of Professionalism/Ethics category = average for cohort	85%	93%	Met	None	X	X	X	X	X	X

Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

Outcome Set	Outcome	Year	Outcome Description	Details/Description of assessment measure	Target specified in rubrics	Summary of Findings	Acceptable Target Achievement	Recommendations	ILO: Communication	ILO: Critical Thinking	ILO: Global Awareness	ILO: Personal Actions and Civic Responsibility	ILO: Self-awareness and Interpersonal Skills:	ILO: Technological Awareness
Radiologic Technology Outcome Set	Professionalism/Ethics	2011-12	JRCERT GOAL: Students will develop ethical and professional skills expected of radiologic technologists. JRCERT OUTCOMES: 1) Students will demonstrate the expected responsibilities, ethics and standard of practice toward healthcare peers and patients. 2) Employers will indicate satisfaction with graduates' professionalism and ethics.	Clinical Instructor's Evaluation of graduates in Professionalism/Ethics = average for cohort	85%				X	X	X	X	X	X

Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

Outcome Set	Outcome	Year	Outcome Description	Details/Description of assessment measure	Target specified in rubrics	Summary of Findings	Acceptable Target Achievement	Recommendations	ILO: Communication	ILO: Critical Thinking	ILO: Global Awareness	ILO: Personal Actions and Civic Responsibility	ILO: Self-awareness and Interpersonal Skills:	ILO: Technological Awareness
Radiologic Technology Outcome Set	Professionalism/Ethics	2011-12	JRCERT GOAL: Students will develop ethical and professional skills expected of radiologic technologists. JRCERT OUTCOMES: 1) Students will demonstrate the expected responsibilities, ethics and standard of practice toward healthcare peers and patients. 2) Employers will indicate satisfaction with graduates' professionalism and ethics.	RADT 105 Course Grade Average %	Average Score = 80%	Christy Foster =			X	X	X	X	X	X

Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

Outcome Set	Outcome	Year	Outcome Description	Details/Description of assessment measure	Target specified in rubrics	Summary of Findings	Acceptable Target Achievement	Recommendations	ILO: Communication	ILO: Critical Thinking	ILO: Global Awareness	ILO: Personal Actions and Civic Responsibility	ILO: Self-awareness and Interpersonal Skills:	ILO: Technological Awareness
Radiologic Technology Outcome Set	Imaging Employment	2012-13	JRCERT GOAL: Program graduates will meet the healthcare employment needs of the community. JRCERT OUTCOMES: 1) Graduates will pass the ARRT exam on the first attempt. 2) Graduates will obtain imaging employment within six months of graduating. 3) Graduates will complete the program in two years. 4) Graduates will indicate overall satisfaction with the program. 5)	First time pass rate for cohort	95%	100% pass, first attempt	Exceeded	None at this time.	X			X	X	X

Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

Outcome Set	Outcome	Year	Outcome Description	Details/Description of assessment measure	Target specified in rubrics	Summary of Findings	Acceptable Target Achievement	Recommendations	ILO: Communication	ILO: Critical Thinking	ILO: Global Awareness	ILO: Personal Actions and Civic Responsibility	ILO: Self-awareness and Interpersonal Skills:	ILO: Technological Awareness
Radiologic Technology Outcome Set	Imaging Employment	2012-13	JRCERT GOAL: Program graduates will meet the healthcare employment needs of the community. JRCERT OUTCOMES: 1) Graduates will pass the ARRT exam on the first attempt. 2) Graduates will obtain imaging employment within six months of graduating. 3) Graduates will complete the program in two years. 4) Graduates will indicate overall satisfaction with the program. 5)	Annual survey	90%				X			X	X	X

Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

Outcome Set	Outcome	Year	Outcome Description	Details/Description of assessment measure	Target specified in rubrics	Summary of Findings	Acceptable Target Achievement	Recommendations	ILO: Communication	ILO: Critical Thinking	ILO: Global Awareness	ILO: Personal Actions and Civic Responsibility	ILO: Self-awareness and Interpersonal Skills:	ILO: Technological Awareness
Radiologic Technology Outcome Set	Imaging Employment	2012-13	JRCERT GOAL: Program graduates will meet the healthcare employment needs of the community. JRCERT OUTCOMES: 1) Graduates will pass the ARRT exam on the first attempt. 2) Graduates will obtain imaging employment within six months of graduating. 3) Graduates will complete the program in two years. 4) Graduates will indicate overall satisfaction with the program. 5)	Percent of graduates employed in profession at 6 months post-graduation.	75%				X			X	X	X

Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

Outcome Set	Outcome	Year	Outcome Description	Details/Description of assessment measure	Target specified in rubrics	Summary of Findings	Acceptable Target Achievement	Recommendations	ILO: Communication	ILO: Critical Thinking	ILO: Global Awareness	ILO: Personal Actions and Civic Responsibility	ILO: Self-awareness and Interpersonal Skills:	ILO: Technological Awareness
Radiologic Technology Outcome Set	Imaging Employment	2012-13	JRCERT GOAL: Program graduates will meet the healthcare employment needs of the community. JRCERT OUTCOMES: 1) Graduates will pass the ARRT exam on the first attempt. 2) Graduates will obtain imaging employment within six months of graduating. 3) Graduates will complete the program in two years. 4) Graduates will indicate overall satisfaction with the program. 5)	Percent of graduates who feel the program prepared them well for their careers.	85%				X			X	X	X

Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

Outcome Set	Outcome	Year	Outcome Description	Details/Description of assessment measure	Target specified in rubrics	Summary of Findings	Acceptable Target Achievement	Recommendations	ILO: Communication	ILO: Critical Thinking	ILO: Global Awareness	ILO: Personal Actions and Civic Responsibility	ILO: Self-awareness and Interpersonal Skills:	ILO: Technological Awareness
Radiologic Technology Outcome Set	Imaging Employment	2012-13	JRCERT GOAL: Program graduates will meet the healthcare employment needs of the community. JRCERT OUTCOMES: 1) Graduates will pass the ARRT exam on the first attempt. 2) Graduates will obtain imaging employment within six months of graduating. 3) Graduates will complete the program in two years. 4) Graduates will indicate overall satisfaction with the program. 5)	Percent of students who admitted with cohort who graduated.	75%	75%	Met	Stat on par with national average; want to increase this rate by putting in an intro class that will help separate new admits who are academically ready, vs. those who are not.	X			X	X	X

Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

Outcome Set	Outcome	Year	Outcome Description	Details/Description of assessment measure	Target specified in rubrics	Summary of Findings	Acceptable Target Achievement	Recommendations	ILO: Communication	ILO: Critical Thinking	ILO: Global Awareness	ILO: Personal Actions and Civic Responsibility	ILO: Self-awareness and Interpersonal Skills:	ILO: Technological Awareness
Radiologic Technology Outcome Set	Communication	2012-13	JRCERT GOAL: Students will communicate effectively with patients and other healthcare professionals. JRCERT OUTCOMES: 1)Students will obtain/relay accurate patient histories, give effective patient directions and inquire of pregnancy, as appropriate. 2) Employers will indicate overall satisfaction with graduates' healthcare communication skills.	ARRT section exam average score for Patient Care	8.5	8.8	Exceeded					X	X	X

Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

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Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

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Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

Outcome Set	Outcome	Year	Outcome Description	Details/Description of assessment measure	Target specified in rubrics	Summary of Findings	Acceptable Target Achievement	Recommendations	ILO: Communication	ILO: Critical Thinking	ILO: Global Awareness	ILO: Personal Actions and Civic Responsibility	ILO: Self-awareness and Interpersonal Skills:	ILO: Technological Awareness
Radiologic Technology Outcome Set	Communication	2012-13	JRCERT GOAL: Students will communicate effectively with patients and other healthcare professionals. JRCERT OUTCOMES: 1)Students will obtain/relay accurate patient histories, give effective patient directions and inquire of pregnancy, as appropriate. 2) Employers will indicate overall satisfaction with graduates' healthcare communication skills.	RADT 131 Course Grade Average %	Average Score = 80%	89% (Chen)	Exceeded					X	X	X

Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

Outcome Set	Outcome	Year	Outcome Description	Details/Description of assessment measure	Target specified in rubrics	Summary of Findings	Acceptable Target Achievement	Recommendations	ILO: Communication	ILO: Critical Thinking	ILO: Global Awareness	ILO: Personal Actions and Civic Responsibility	ILO: Self-awareness and Interpersonal Skills:	ILO: Technological Awareness
Radiologic Technology Outcome Set	Clinical/Technical Competence	2012-13	JRCERT GOAL: Students will apply the knowledge and skills to be clinically competent. JRCERT OUTCOMES: 1) Students will apply correct technical and positioning examination skills. 2) Students will apply appropriate radiation safety precautions toward self, peers and patients. 3) Employers will indicate satisfaction with graduates' clinical competence.	ARRT exam section average score: Imaging Procedures	8.5	8.7	Exceeded					X	X	X

Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

Outcome Set	Outcome	Year	Outcome Description	Details/Description of assessment measure	Target specified in rubrics	Summary of Findings	Acceptable Target Achievement	Recommendations	ILO: Communication	ILO: Critical Thinking	ILO: Global Awareness	ILO: Personal Actions and Civic Responsibility	ILO: Self-awareness and Interpersonal Skills:	ILO: Technological Awareness
Radiologic Technology Outcome Set	Clinical/Technical Competence	2012-13	JRCERT GOAL: Students will apply the knowledge and skills to be clinically competent. JRCERT OUTCOMES: 1) Students will apply correct technical and positioning examination skills. 2) Students will apply appropriate radiation safety precautions toward self, peers and patients. 3) Employers will indicate satisfaction with graduates' clinical competence.	ARRT exam section average score: Radiation Protection	8.5	9	Exceeded					X	X	X

Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

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Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

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Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

Outcome Set	Outcome	Year	Outcome Description	Details/Description of assessment measure	Target specified in rubrics	Summary of Findings	Acceptable Target Achievement	Recommendations	ILO: Communication	ILO: Critical Thinking	ILO: Global Awareness	ILO: Personal Actions and Civic Responsibility	ILO: Self-awareness and Interpersonal Skills:	ILO: Technological Awareness
Radiologic Technology Outcome Set	Clinical/Technical Competence	2012-13	JRCERT GOAL: Students will apply the knowledge and skills to be clinically competent. JRCERT OUTCOMES: 1) Students will apply correct technical and positioning examination skills. 2) Students will apply appropriate radiation safety precautions toward self, peers and patients. 3) Employers will indicate satisfaction with graduates' clinical competence.	Course grade average %	85%	86% Covington	Met					X	X	X

Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

Outcome Set	Outcome	Year	Outcome Description	Details/Description of assessment measure	Target specified in rubrics	Summary of Findings	Acceptable Target Achievement	Recommendations	ILO: Communication	ILO: Critical Thinking	ILO: Global Awareness	ILO: Personal Actions and Civic Responsibility	ILO: Self-awareness and Interpersonal Skills:	ILO: Technological Awareness
Radiologic Technology Outcome Set	Clinical/Technical Competence	2012-13	JRCERT GOAL: Students will apply the knowledge and skills to be clinically competent. JRCERT OUTCOMES: 1) Students will apply correct technical and positioning examination skills. 2) Students will apply appropriate radiation safety precautions toward self, peers and patients. 3) Employers will indicate satisfaction with graduates' clinical competence.	Course grade average %	85%	88% (Sammons)	Met					X	X	X

Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

Outcome Set	Outcome	Year	Outcome Description	Details/Description of assessment measure	Target specified in rubrics	Summary of Findings	Acceptable Target Achievement	Recommendations	ILO: Communication	ILO: Critical Thinking	ILO: Global Awareness	ILO: Personal Actions and Civic Responsibility	ILO: Self-awareness and Interpersonal Skills:	ILO: Technological Awareness
Radiologic Technology Outcome Set	Clinical/Technical Competence	2012-13	JRCERT GOAL: Students will apply the knowledge and skills to be clinically competent. JRCERT OUTCOMES: 1) Students will apply correct technical and positioning examination skills. 2) Students will apply appropriate radiation safety precautions toward self, peers and patients. 3) Employers will indicate satisfaction with graduates' clinical competence.	RADT 230 - Course Grade Average %	85%	84% (Covington)	Met					X	X	X

Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

Outcome Set	Outcome	Year	Outcome Description	Details/Description of assessment measure	Target specified in rubrics	Summary of Findings	Acceptable Target Achievement	Recommendations	ILO: Communication	ILO: Critical Thinking	ILO: Global Awareness	ILO: Personal Actions and Civic Responsibility	ILO: Self-awareness and Interpersonal Skills:	ILO: Technological Awareness
Radiologic Technology Outcome Set	Clinical/Technical Competence	2012-13	JRCERT GOAL: Students will apply the knowledge and skills to be clinically competent. JRCERT OUTCOMES: 1) Students will apply correct technical and positioning examination skills. 2) Students will apply appropriate radiation safety precautions toward self, peers and patients. 3) Employers will indicate satisfaction with graduates' clinical competence.	Course grade average %	85%	89% Sammons	Exceeded					X	X	X

Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

Outcome Set	Outcome	Year	Outcome Description	Details/Description of assessment measure	Target specified in rubrics	Summary of Findings	Acceptable Target Achievement	Recommendations	ILO: Communication	ILO: Critical Thinking	ILO: Global Awareness	ILO: Personal Actions and Civic Responsibility	ILO: Self-awareness and Inter-personal Skills:	ILO: Technological Awareness
Radiologic Technology Outcome Set	Critical Thinking	2012-13	JRCERT GOAL: Students will apply independent critical thinking and problem solving skills. JRCERT OUTCOMES: 1) Students will identify and self-correct technical and positioning errors on routine and challenging imaging exams. 2) Employers will indicate satisfaction with graduates' problem solving/critical thinking abilities.	ARRT exam section average score: Equipment & QC	8.5	8.8	Exceeded					X	X	X

Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

Outcome Set	Outcome	Year	Outcome Description	Details/Description of assessment measure	Target specified in rubrics	Summary of Findings	Acceptable Target Achievement	Recommendations	ILO: Communication	ILO: Critical Thinking	ILO: Global Awareness	ILO: Personal Actions and Civic Responsibility	ILO: Self-awareness and Interpersonal Skills:	ILO: Technological Awareness
Radiologic Technology Outcome Set	Critical Thinking	2012-13	JRCERT GOAL: Students will apply independent critical thinking and problem solving skills. JRCERT OUTCOMES: 1) Students will identify and self-correct technical and positioning errors on routine and challenging imaging exams. 2) Employers will indicate satisfaction with graduates' problem solving/critical thinking abilities.	ARRT exam section average score: Image Acquisition & Evaluation	8.5	8.3	Not Met					X	X	X

Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

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Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

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Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

Outcome Set	Outcome	Year	Outcome Description	Details/Description of assessment measure	Target specified in rubrics	Summary of Findings	Acceptable Target Achievement	Recommendations	ILO: Communication	ILO: Critical Thinking	ILO: Global Awareness	ILO: Personal Actions and Civic Responsibility	ILO: Self-awareness and Interpersonal Skills:	ILO: Technological Awareness
Radiologic Technology Outcome Set	Critical Thinking	2012-13	JRCERT GOAL: Students will apply independent critical thinking and problem solving skills. JRCERT OUTCOMES: 1) Students will identify and self-correct technical and positioning errors on routine and challenging imaging exams. 2) Employers will indicate satisfaction with graduates' problem solving/critical thinking abilities.	Course grade average %	80%	82% (Covington)	Not Met					X	X	X

Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

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Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

[illegible]

Radiologic Technology Program Outcomes 2010-2011 to 2012-2013

Outcome Set	Outcome	Year	Outcome Description	Details/Description of assessment measure	Target specified in rubrics	Summary of Findings	Acceptable Target Achievement	Recommendations	ILO: Communication	ILO: Critical Thinking	ILO: Global Awareness	ILO: Personal Actions and Civic Responsibility	ILO: Self-awareness and Interpersonal Skills:	ILO: Technological Awareness
Radiologic Technology Outcome Set	Professionalism/Ethics	2012-13	JRCERT GOAL: Students will develop ethical and professional skills expected of radiologic technologists. JRCERT OUTCOMES: 1) Students will demonstrate the expected responsibilities, ethics and standard of practice toward healthcare peers and patients. 2) Employers will indicate satisfaction with graduates' professionalism and ethics.	RADT 105 Course Grade Average %	Average Score = 80%	88% (Foster)	Met					X	X	X