UNIVERSITY OF PUERTO RICO MEDICAL SCIENCES CAMPUS SCHOOL OF HEALTH PROFESSIONS RADIOLOGIC TECHNOLOGY PROGRAM PROGRAM OUTCOMES ASSESSMENT PLAN 2016-2017

Goal 1.0 Students /Graduates will be clinically competent with the knowledge, skills and attitudes that enables them to adequately meet the radiographer needs of the communities they serve.

Outcomes	Measurement Tool	Benchmark	Time Frame	Responsible Party	Results
1. Students will	Student Clinical Indirect	Third year students will score an	Second semester, second year (Direct	Clinical	Benchmark met:
demonstrate	Evaluation Form (Area D: 7-8	average of 3.25 or higher in positioning	Evaluation TERA-1025	Coordinator	88% of second year students
positioning skills.	and E: 1-9)	skills (4 point scale) in the Student			obtained a score of 3.0 or
		Clinical Direct and Indirect Evaluation	First semester, third year (Direct and	Clinical Instructor	higher in positioning skills.
		Forms and in the Clinical Faculty	Indirect Evaluation TERA-2061)		
		Evaluation Form.		Program Faculty	Benchmark met:
	Student Clinical Direct		Second semester, third year (Indirect		99% of third year students
	Evaluation Form (Area E: 1-10	Second year students will score an	Evaluation TERA-2062)		obtained a score of 3.25 or
	and D 7-10)	average of 3.0 or higher in positioning			higher in positioning skills.
		skills (4 point scale) in Student Clinical	End of each semester (Clinical		
		Direct and Indirect Evaluation Forms	Faculty Evaluation TERA 1025,		
		and in the Clinical Faculty Evaluation	TERA 2061 and TERA 2062)		
	Clinical Faculty Evaluation	Form.		Program Faculty	TERA 1025
	Form (Items 15,16,17,23)				82% of second year students
					obtained a score of 3.0 or
					higher in positioning skills
					TERA 2061
					96% of third year students
					obtained a score of 3.25 or
					higher in positioning skills.

Outcomes	Measurement Tool	Benchmark	Time Frame	Responsible Party	Results
	Practice Test Rubric (Area D:1-14)	Student will score an average of 2.0 or higher (3 point scale) in positioning	TERA-1013 End of first semester (Second year).	Program Faculty	TERA 2062 96% of third year students
	Rublic (Alca D.1-14)	skills.	(Second year).		obtained a score of 3.25 or
			TERA-1014 End of second semester (Second year).		higher in positioning skills.
					Benchmark met:
			TERA-2010 End of first semester (Third year).		88% of students scored an average of 2.0 or higher (3
			(Third year).		point scale) in positioning
					skills. (TERA-1013)
					86% of students scored an average of 2.0 or higher (3
					point scale) in positioning
					skills (TERA-1014).
					86% of students scored an
					average of 2.0 or higher (3
					point scale) in positioning
					skills (TERA-2010).
2. Students will be	Student Clinical Indirect	Second year students will score an	Second semester, second year	Clinical	Benchmark met:
able to properly operate the	Evaluation Form (Area F: 1-7)	average of 3.0 or higher on the management of radiographic equipment	(Direct Evaluation TERA-1025)	Coordinator	83% of second year students obtained a score of 4.0 in the
radiographic	Student Clinical Direct	(4 point scale) in the Student Clinical	First semester, third year (Direct and	Clinical Instructor	management of radiographic equipment.
equiment.	Evaluation Form (Area F: 1-10)	Direct and Indirect Evaluation Forms	Indirect Evaluation TERA-2061)		Benchmark met:
		Third year students will score an	Second semester, third year (Indirect	Program Faculty	92% of third years students obtained a score of 4.0 in the
		average of 3.25 or higher on the	Evaluation TERA-2062)		management of radiographic
		management of radiographic equipment			equipment. Benchmark met:
		(4 point scale) in Student Clinical Direct and Indirect Evaluation Forms			99% of third years students
		and municer Evaluation Points			obtained a score of 4 in the

Outcomes	Measurement Tool	Benchmark	Time Frame	Responsible Party	Results
	Practice Test Rubric (Area A: 2, 5-7 and D: 2, 6,7,11,13)	Students will score an average of 2.0 or higher (3 point scale) operating the radiographic equipment.	TERA-1013 End of first semester (Second year).	Program Faculty	management of radiographic equipment. Benchmark met: 89% of students of scored an average of 2.0 or higher (3 point scale) operating the radiographic equipment.(TERA-1013).
			TERA-1014 End of second semester (Second year).		Benchmark met: 86% of students scored an average of 2.0 or higher (3 point scale) operating the radiographic equipment. (TERA-1014)
			TERA-2010 End of first semester (Third year).		Benchmark met: 94% of students scored an average of 2.0 or higher (3 point scale) operating the radiographic equipment.
3. Students will apply radiation protection	Student Clinical Direct Evaluation Form (Area G: 1-5	Second year students will score an average of 3.0 or higher (4 point scale) on radiation protection measures.	Second semester, Second year (Direct Evaluation TERA-1025)	Clinical Coordinator	Benchmark met: 93% of second year students obtained a score of 4.0 in applying radiation protection measures.
measures.	Student Clinical Indirect Evaluation Form (Area G: 1-3)	Third year students will score an average of 3.25 or higher (4 point scale) on radiation protection measures.	First semester, third year (Direct and Indirect Evaluation TERA-2061) Second semester, third year (Indirect Evaluation TERA-2062)	Clinical Instructor Program Faculty	Benchmark met: 94% of third year students obtained a score of 4.0 in applying radiation protection measures. Benchmark met: 97% of third year student obtained a score of 4.0 in applying radiation protection measures.
	Practice Test Rubric (Area C: 1-7)	Students will score an average of 2.0 or higher (3 point scale) on safety and radiation protection.	TERA-1013 End of first semester (Second year). TERA-1014 End of second semester	Program Faculty	Benchmark met : 84% of students scored an average of 2.0 or higher (3 point scale) on safety and

Outcomes	Measurement Tool	Benchmark	Time Frame	Responsible Party	Results
			(Second year). TERA-2010 End of first semester (Third year).	Tarty	radiation protection. (TERA- 1013) Benchmark met: 92% of students scored an average of 2.0 or higher (3 point scale) on safety and radiation protection. (TERA- 1014) Benchmark met: 84% of students scored an average of 2.0 or higher (3 point scale) on safety and
					radiation protection.

Goal 2.0 Students /Graduates will use critical thinking to problem solving

Outcomes	Measurement Tool	Benchmark	Time Frame	Responsible Party	Results
1. Students will apply theory and practical knowledge to perform portable radiography to meet patient's needs.	Portable Unit Clinical Practice Evaluation Form	All students must pass the portable procedure evaluation with a minimum 75%.	End of first semester, third year (TERA 2061). End of second semester, third year (TERA 2062).	Clinical Instructor	In progress (analysis of Portable unit evaluation form).
2. Students will adequately estimate the radiographic exposure factors.	Student Clinical Direct Evaluation Form (Area F:1-10) Student Clinical Indirect Evaluation Form (Area: F: 1-7) Clinical Faculty Evaluation Form (Item 22)	Second year students will score an average of 3.0 or higher in adequately estimate the radiographic exposure factors (4 point scale) in Student Clinical Direct Evaluation Forms. Third year students will score an average of 3.25 or higher in adequately estimate the radiographic exposure factors (4 point scale) in Student Clinical Direct Evaluation Forms.	Second semester, second year (Direct Evaluation TERA-1025) First semester, third year (Direct Evaluation TERA- 2061) Second semester, third year (Indirect Evaluation TERA-2062) End of each semester (Clinical Faculty Evaluation TERA 1025, TERA 2061 and TERA 2062)	Clinical Coordinator Clinical Instructor Program Faculty Program Faculty	 Benchmark met: 86% of second year students obtained a score of 4.0 in estimating the radiographic exposure factors. Benchmark met: 89% of third year students obtained a score of 4.0 estimating the radiographic exposure factors. Benchmark met: 96% of third years students obtained a score of 4.0 in estimating the radiographic exposure factors. TERA 1025 95% of second year students obtained a score of 3.0 or higher in estimating the radiographic exposure factors. TERA 2061 88.5% of third year students obtained a score of 3.0 or higher in estimating the radiographic. TERA 2062 100% of third year students obtained a score of 3.0 or higher in estimating the radiographic. TERA 2062 100% of third year students obtained a score of 3.0 or higher in estimating the radiographic. TERA 2062

Outcomes	Measurement Tool	Benchmark	Time Frame	Responsible Party	Results
3. Students will correctly evaluate the quality of the radiographic image.	Student Clinical Direct Evaluation Form (Area H:1-10) Student Clinical Indirect	Second year students will score an average of 3.0 or higher in correctly evaluate the quality of the radiographic image (4 point scale) in Student Clinical Direct and Indirect Evaluation Forms and	Second semester, second year (Direct Evaluation TERA-1025)	Clinical Coordinator Clinical Instructor	Benchmark met: 85% of second year students obtained a score of 4.0 in evaluation the quality of radiographic image.
	Evaluation Form (Area: H: 1-8)	in the Clinical Faculty Evaluation Form.	First semester, third year (Direct and Indirect Evaluation TERA-2061)	Program Faculty	Benchmark met: 98% of third year students obtained a score of 4.0 in evaluating the quality of the radiographic image.
		Third year students will score an average of 3.25 or higher in correctly evaluate the quality of the radiographic image (4 point scale) in Student Clinical Direct and Indirect Evaluation Forms and in the Clinical Faculty Evaluation Form.	Second semester, third year (Indirect Evaluation TERA-2062)		Benchmark met: 99% of third year's students obtained a score of 4.0 in evaluation the quality of the radiographic image.
	Clinical Faculty Evaluation Form (Items 24-25)		End of each semester (Clinical Faculty Evaluation TERA 1025, TERA 2061 and TERA 2062)	Program Faculty	 TERA 1025 65% of second year students obtained a score of 3.0 or higher in the quality of the radiographic image. TERA 2061 78.9% of third year students obtained a score of 3.25 or higher in evaluating the quality of the radiographic image. TERA 2062 The 86.5 % of third year students obtained a score of 3.25 or higher in evaluating the quality at score of 3.25 or higher in evaluating the quality of the radiographic image.

Outcomes	Measurement Tool	Benchmark	Time Frame	Responsible Party	Results
1. Students will demonstrate satisfactory	Students Clinical Direct Evaluation Form (Area B: 6, 7, 10 and D: 1, 2, 3, 5, 7, 10)	Second year students will score an average of 3.0 or higher in communication skills in clinical and didactic courses (4	Second semester, second year (Direct Evaluation TERA-1025)	Clinical Coordinator Clinical Instructor	Benchmark met: 84% of second year students obtained a score of 4.0 in communication skills.
communication skills.		point scale) in the Student Clinical Direct and Indirect Evaluation Forms and in the Clinical Faculty Evaluation Form.	First semester, third year (Direct and Indirect Evaluation TERA-2061)	Program Faculty	Benchmark met: 93% of third year students obtained a score of 4.0 in communication skills.
	Students Clinical Indirect Evaluation Form (Area B:4, 9 and D:1, 2, 3, 5, 8)	Third year students will score an average of 3.25 or higher communication skills in clinical and didactic courses (4 point scale) in Student Clinical Direct and Indirect Evaluation Forms and in the Clinical Faculty Evaluation Form.	Second semester, third year (Indirect Evaluation TERA-2062)		Benchmark met: 93% of third years students obtained a score of 4.0 in communications skills.
	Practice Test Rubric (Area B: 1-8 and D:1,12)	Students will score an average of 2.0 or higher (3 point scale) on oral communication skills.	TERA-1013 End of first semester (Second year). TERA-1014 End of second semester (Second year). TERA-2010 End of first semester (Third year).	Program Faculty	 Benchmark met: 92% of students scored an average of 2.0 or higher (3 point scale) in communication skills. (TERA-1013). Benchmark met: 93% of students scored an average of 2.0 or higher (3 point scale) in communications skills. (TERA-1014). Benchmark met: 85.6% of scored an average of 2.0 or higher (3 point scale) in communications skills. (TERA-1014).

Goal 3.0 Students/Graduates will communicate effectively with patients and other professionals in the interprofessional health care team.

Outcomes	Measurement Tool	Benchmark	Time Frame	Responsible Party	Results
2. Students will demonstrate satisfactory written and oral communications skills.	Reflective journal	100% of students will successfully complete three reflective journals at the end of their clinical practice.	End of second semester, second year (TERA 1025) End of first and second semester, third year (TERA 2061 and TERA 2062)	Program Faculty	Benchmark met: 100% of students demonstrated oral and written communications skills in their clinical practice.
	Presentations	Students will score an average of 80% or better on the written and oral presentations.	During didactics courses TERA-1015,TERA - 1035, TERA -2016, TERA -1014, TERA- 2010	Program Faculty	Benchmark met: 85% of students scored an average of 80% or better on written and oral presentations.
3. Graduates will demonstrate satisfactory communications	Graduate Survey	80% of returned graduate's survey reflects a punctuation of 3 points (4 point scale) or higher in the development of communication skills.	Annually	Program Faculty or Program Director	Benchmark met: 85.7% of students indicated that they achieved total domain of oral communication and redaction in Spanish.
skills.	Employer Survey	90% of returned employer's survey will indicate that they are satisfied with graduate's communications skills.	Every two years	Program Faculty or Program Director	Benchmark met: 100% of employers expressed that they were very satisfied or satisfied with graduate's communications skills.

Goal 3.0 Students/Graduates will communicate effectively with patients and other professionals in the interprofessional health care team.

Goal 4.0 Students/Graduates will practice ethical principles to demonstrate human sensibility, ethical values, social consciences, professional growth and professionalism in all working endeavors.

Outcomes	Measurement Tool	Benchmark	Time Frame	Responsible Party	Results
1. Students will understand the importance of ethical and professional behavior	Student Clinical Direct Evaluation Form (Area A: 1-4, B:1-11, D:1-10, G: 1-5) Student Clinical Indirect Evaluation Form (Area A: 1-4, B:1-10, D: 1-8, G: 1-3)	Second year students will score an average of 3.0 or higher in ethical and professional behavior (4 point scale) in the Student Clinical Direct and Indirect Evaluation Forms and in the Clinical Faculty Evaluation Form. Third year students will score an average of 3.25 or higher in ethical and professional behavior (4 point scale) in Student Clinical Direct and Indirect Evaluation Forms and in the Clinical	Second semester, second year (Direct Evaluation TERA-1025) First semester, third year (Direct and Indirect Evaluation TERA-2061) Second semester, third year (Indirect Evaluation TERA-2062)	Clinical Instructor	 Benchmark met: 97.9% of second year students obtained a score of 4.0 or in ethical and professional behavior. Benchmark met: 94% of third year students obtained a score of 4.0 in ethical and professional behavior. Benchmark met: 99% of third year students
2. Graduates will pursue continued professional development and lifelong learning.	Graduate Survey	Faculty Evaluation Form. 30% or more of graduates will pursue additional training or formal education.	Annually	Program Faculty or Program Director	obtained a score of 4.0 in ethical and professional behavior. Benchmark met: 60% of graduates are studying for achieve a higher degree.
3. Students will be prepared for the employment interview process.	Job interview workshop Professional Resume	100% of student will attend the job interview workshop and prepare a professional resume.	Second semester, third year (TERA 2062)	Program Faculty	Benchmark met: 100% of the students attended the job interview workshop and prepared their resume.