## **Outcomes Assessment Plan** Cañada College

Radiologic Technology Program
Fall 2020 - Spring 2021 - Summer 2021 - Fall 2021

Goal 1: Students will b Outcome	Measurement Tool	Benchmark	Timeframe	Responsible Party	Results
Students will apply				<u> </u>	
positioning skills.	RADT 420. Lab Practical Rating Form (Questions 2)	Average score of 12 or higher. (15 point scale)	1 <sup>st</sup> Year – Spring Semester (2021) (class of 2022)	Laboratory Instructor	<u>Avg=15</u>
	Clinical Coordinator Observation Form (Question 11 and 12) – Random Sampling of three observation per student	Average score of 3.6 or higher (4 point scale)	2 <sup>nd</sup> Year – Spring Semester*	Clinical Coordinators	Avg=3.9
			(Class of 2021)		
	Clinical Competency Rating Form. (Questions 7 and 17) Random Sampling of three forms	85% will pass these two sections. (Pass or Fail rating)	2 <sup>nd</sup> year – Spring semester*	Clinical Coordinator	Avg=100%.
Student will select appropriate technical factors	RADT 430. Principles of Radiation Exposure. Exam 4.	Average score of 80% or higher	1 <sup>st</sup> Year – Spring Semester* (Spring 2021)	Course Instructor	Avg. = 86%  High = 94  Low = 77

	Radiographic Image Evaluation Form (Section Technical Factors) – Random Sampling of three evaluations per student	Average score of 6 or higher (8 point scale)	(Class of 2022)  1stst Year – Summer Intersession* (Summer 2021)  (class of 2022)	Clinical Coordinator	Avg=7.7
	Clinical Coordinator Observation Form (Question 12) — Random Sampling of six observation per student	Average score of 3.6 or higher (2.8 – 4 scale)	2 <sup>nd</sup> Year. Summer Intersession* (Summer 2021)	Clinical Coordinator	Avg=3.8
Students will practice radiation protection.	RADT 420. Lab Practical Rating Form. (Questions 4 and 5)	Average score of 11 or higher (14 points possible) Quest 4 = 6 points Quest 5 = 8 points	1st Year. Spring* (Spring 2021) (class of 2022)	Laboratory Instructor	Avg=11
	RADT 415. Radiation Protection and Biology. Exam 4.	Average score of 80% or higher.	1 <sup>st</sup> Year. Spring Semester.* (Spring 2021)	Course Instructor	Avg = 88% High = 97% Low = 70%

			(class of 2022)		
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	Radiographic Image Evaluation Form. Radiation Protection Section. Sampling of	10 point maximum Average of 7.5 or higher	2 <sup>nd</sup> Year. Spring Semester*	Clinical coordinator	Avg=10
	two forms per student		(Class of 2021)		
	Clinical Coordinator Observation Form. Questions 16, 17.	Average score of 3.6 or higher (2.6 – 4 scale)	1st year. Fall Semester* (Fall 2020) (class of 2022)	Clinical Coordinator	Avg=3.6
Goal #2: Students will comr	nunicate effectively.				
Outcome	<b>Measurement Tool</b>	Benchmark	Timeframe	Responsible Party	Results
Students will use effective	Personal and	Average of 3.6	1st Year Fall	Clinical Instructor	b-3.8
oral communication skills	professional Growth	(Scale from 2.6 to	Semester*		c-3.5
with clinical staff.	Assessment Form.	4)	(Fall 2020)		e-3.9
	Midterm Eval.				f-3.5
	1-Professionalism				j-3.5
	Sections (b, c, e, f and				
	j)				Avg=3.6
			(class of 2022)		
Students will use effective	Personal and	Average of 3.6	1 <sup>st</sup> Year. Fall	Clinical Instructor	f-3.2
oral communication skills	professional Growth	(Scale from 2.6 to	Semester*		g-3.5
with patients	Assessment Form.	4)	(Fall 2020)		Avg=3.4 (suspect incorrect assessment level)

	Protection, Safety and comfort of patients Section (f and g)		(class of 2022)		
	Clinical Competency Rating Form. Sections 16 and 19	85% will pass these two sections.  (Pass or Fail)	2 <sup>nd</sup> year. Fall semester* (Fall 2020) (Class of 2021)	Clinical Instructor	Avg=100%
	RADT 410. Laboratory Practical Rating Form. Question 1	80% of our students will be successful in this skill. Average of 4 points (Scale from 1 – 6)	1st year Fall Semester (Fall 2020) (class of 2022)	Laboratory Instructor	All students (100%) scored 4 points or higher
Students will practice written communication skills.	RADT 440. Advance Imaging Modalities. Students write a research paper on the Radiographic subspecialty of their choice	80% or higher. Utilizing scoring rubric. Based on scale from 1 to 100	2 <sup>nd</sup> Year. Fall Semester (Fall 2020) (Class of 2021)	Class Instructor	Avg = 91.42% High score = 100% Low score = 78.6%  88% of the class scored 80% or higher
	RADT 442.Radiographic Pathology. Students write a research paper on a pathology of their	80% or higher. Utilizing scoring rubric. Based on scale from 1 to 100	2 <sup>nd</sup> Year. Spring Semester (Spring 2021) (Class of 2021)	Class Instructor	Avg = 93.14 High score = 100 Low score = 78.67

interest. Rubric categories Content #2 and #3 and Mechanics		
#1-#4		

Outcome	<b>Measurement Tool</b>	Benchmark	Timeframe	Responsible Party	Results
G. 1	CIL 1		and v. G.	Clinical	2.05
Students will	Clinical	Average score of	2 <sup>nd</sup> Year. Spring		Avg 3.95
manipulate	Coordinator	3.6 or higher (2.6 –	semester*	Coordinator	
technical factors for	Observation Form	4 scale)	(Spring 2021)		
non-routine	(Question 8)-				
examinations.	Random Sampling of three observation				
			(Class - £2021)		
	per student		(Class of 2021)		
	Critique Form for	Average score of	2 <sup>nd</sup> Year. Spring	Clinical	
	Exam with Modify	7.2 or higher $(1-9)$	semester*	Coordinator	Avg=9
	<b>Projections</b> due to	scale)	(Spring 2021)		
	patient's condition.	,			
	Section Technical				
	Factors		(Class of 2021)		
	Critique Form for	Average score of	2 <sup>nd</sup> Year. Spring	Clinical	Avg=8.5
	Exam in the OR	7.2 or higher $(1 - 9)$	semester*	Coordinator	
		scale)	( Spring 2021)		
			(Class of 2021)		
Students will adapt	RADT 440.	Average score 80%	2 <sup>nd</sup> Year. Fall	Course Instructor	Avg = 88%
positioning for	Advance Imaging	or higher (100%	Semester		High score = 97%
trauma patients.	Modalities.	scale)	(Fall 2019)		<b>Low score = 79%</b>
1	Exam #1	,			
			(Class of 2022)		
	RADT 420.	Average score of 12	1 <sup>st</sup> Year Spring	Laboratory	Not Available
	Laboratory	or higher. (15 point	Semester	Instructor	
	Practical	scale)	(Spring 2020)		
	-Trauma situations	- /	(18)		

	(class of 2021)	
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Outcome	Measurement Tool	Benchmark	Timeframe	Responsible Party	Results
Students will determine the importance of continued professional development.	RADT. 468 Specialty Rotation Students write a research paper on the importance of professional development. (Question #10)	Benchmark 40. 3.5 Scale from 0 12 Scale from 0-4	At the conclusion of the specialty rotation  (Summer 2021)  (Class of 2021)	Clinical Coordinator	Avg=4
	RADT 440. Student Survey after interviewing 3 Technologist working in advance modalities	Benchmark = 7 Scale of 0 - 10	2 <sup>nd</sup> year Fall Semester (Fall 2020) (Class of 2021)	Course Instructor	Avg = 9.7  Benchmark Met
Students will summarize the importance of attendance at professional meetings.	Survey evaluation of the importance of CSRT conference Because of the Covid-19 pandemic, the students attended the Oregon Society of Radiologic Technologists	Benchmark = 3 Scale of 0 - 5	2 <sup>nd</sup> year Fall Semester (Fall 2020)  (Class of 2021)  The conference was on April 10 <sup>th</sup> 2021	Program Director	No survey was done but all students were awarded a conference certificate attesting to 6 hours of attendance.

Goal #5: The progr	am will graduate entr	y-level technologists.			
Outcome	Measurement Tool	Benchmark	Timeframe	Responsible Party	Results
Students will pass the ARRT national certification on the	ARRT 1st Time Pass Rates	90% or higher	4 months after graduation.	Program Director	100%
1st attempt.  Of those pursuing employment, students will be gainfully employed within 12 months post-graduation.  Effective on 1/1/2014 the JRCERT job	Graduate Survey	80% or higher	(Class of 202) 12 months after graduation (Class of 2021)	Program Director	100%
placement is to be evaluated after 12 months.					
Students will complete the program within 150% of the program's length of 25 months.	Retention Rate	85% or higher	Upon graduation (Class of 2021)	Program Director	94.7%
Students will be satisfied with their education.	Graduate Survey	85% or higher will be satisfy.	12 months after graduation (Class of 2021)	Program Director	100%
Employers will be satisfied with the graduate's performance	Employer Survey (Phone Survey)	85% or higher	12 months after graduation (Class of 2021)	Program Director	

SEMESTER	CLASS	2021	2022	2023	
First	RADT 428*	SP 20	SP 21	SP 22	
Second	RADT 438*	SU 20	SU 21	SU 22	
Third	RADT 418*	FA 20	FA 21	FA 22	
Fourth	RADT 448	SP 21	SP 22	SP 23	
Fifth	RADT 468*	SU 21	SU 22	SU 23	
Sixth	RADT 458*	FA 21	FA 22	FA 23	

\* These courses were altered due to the Covid 19- pandemic.
i.e. RADT 428 is normally a second semester course but was converted to a first semester first rotation.