

Amarillo College Business and Leadership Councils will ensure to comply with GIPWE Advisory Committee Meeting Minutes by incorporating the following agenda items into the meeting minutes. For more information about the characteristics of these committees, review pps. 7-8 in the [GIPWE](#).

- (1) Identification of committee members (**name, title, and affiliation**);
- (2) Indication of the committee members' presence or absence from the meeting.
- (3) The names and title of others present at the meeting;
- (4) The signature of the recorder; and
- (5) Evidence that industry partners have taken an active role in making decisions that affect the program as outlined below:
  - a. Evaluating the goals and objectives of the program curriculum.
  - b. Establishing workplace competencies for the program occupation(s);
  - c. Suggesting program revisions as needed.
  - d. Evaluating the adequacy of exciting college facilities and equipment.
  - e. Advising college personnel on the selection and acquisition of new equipment;
  - f. Identifying local business and industry leaders who will provide student with wor-Obased learning experience, employment, and placement opportunities.
  - g. Assisting in the professional development of faculty;
  - h. Assisting in promoting and publicizing the program to the community and to business and industry; and
  - i. Representing the needs of students from special populations as defined in Perkins V.

#### **For recorders/notetakers**

Please review the guidelines above and below as you prepare the agenda and/or minutes.

If a motion is made, make note in the section of who made the motion, who seconded, and include results of vote.

If there is no motion or action taken on a discussion or a point in the agenda, note "no action or vote taken" in the section.

#### **Signatures and Routing**

Upon completion of the minutes, please send them to advisory board/BLC chair and program chair and/or program coordinator for review and signature. *Include the meeting agenda with the minutes*. Afterwards, send it to Dean for review and final initial before you submit to the library for the electronic archives.

**Instructions for Advisory Board / BLCs**

**Chairperson** – appointed by program manager (someone outside of Amarillo College)

**Recorder** – person taking notes from meeting

**Members** – Include all members of committee; place an **X** to left of name if present.

**Ex-Officio** – Include all other people present. AC faculty, staff, and guests are ex-officio; they do not vote on motions.

“Program Name”  
Business and Leadership Council Meeting Minutes

CHAIRPERSON: Amanda Rodriguez		
MEETING DATE: 3-10-26	MEETING TIME: 7:00 AM	MEETING LOCATION: AC West Campus Simulation Center
RECORDER: Janet Barton		PREVIOUS MEETING:

**MEMBERS PRESENT: (P = Present) Add nonmembers to bottom of table with heading “Others Present.”**

P?	Name and Title (List all)	Business Affiliation	Email	Best contact number
p	Amanda Rodriguez	Hereford Regional Medical Center	Amanda.rodriguez@dschd.org	806-236-8096
p	Ashley Conger	VA Hospital	<a href="mailto:Ashley.conger@va.gov">Ashley.conger@va.gov</a>	806-341-5043
P	Lee Ann Taylor	RPA/RRA	<a href="mailto:Leeann.taylor@yahoo.com">Leeann.taylor@yahoo.com</a>	806-681-2264
P	Deborah Schmidt	Community Rep	<a href="mailto:darms@hotmail.com">darms@hotmail.com</a>	806-236-3872
P	Tiffany Stevens	CT Lead Northwest Texas Hospital New Er	Tiffany.stevens@nwths.com	432-271-2184

Advisory Board / Business and  
Leadership Council

Radiography

3-10-2026


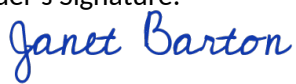


		on Georgia		
P	Vianney Venegas	RT-CI AMS	<a href="mailto:vianneygvenegas@gmail.com">vianneygvenegas@gmail.com</a>	806-922-8319
P	Zane Prat	Director - MCHD	<a href="mailto:zpratt@mchd.net">zpratt@mchd.net</a>	806-6830656
P	Melissa Evans	RT-CI AIC	<a href="mailto:Melissa.evans@bsahs.org">Melissa.evans@bsahs.org</a>	806-674-3841
P	Shelly Price	RAD Director NWTSH	<a href="mailto:Shelly.price@nwths.com">Shelly.price@nwths.com</a>	806-678-0544
P	Marie Deaver	DI Manager BSAHS	<a href="mailto:Marie.deaver@bsahs.org">Marie.deaver@bsahs.org</a>	806-567-2061
P	Anita Steinmeier	RT-CI NWTSH	<a href="mailto:asteinmaier@gmail.com">asteinmaier@gmail.com</a>	224-717-9233
P	Kassidy Underwood	RT-CI BSAHS	<a href="mailto:kassidy.underwood@yahoo.com">kassidy.underwood@yahoo.com</a>	817-235-2015
P	Rita Rios	RTCR - PRMC	<a href="mailto:Ritarios27@yahoo.com">Ritarios27@yahoo.com</a>	806-662-8944
p	Lynda Williams	CI Amarillo Diagnostic Center	<a href="mailto:Lynda.williams@bsahs.org">Lynda.williams@bsahs.org</a>	806-358-0200
A	David Geisler	NW ER Town Square	<a href="mailto:david.giesler@nwths.com">david.giesler@nwths.com</a>	
A	Scott Porayko	NW Physician Group	<a href="mailto:scottporayko@gmail.com">scottporayko@gmail.com</a>	
A	Michelle Ahlden	Golden Plains Community Hospital	<a href="mailto:Michelle.ahlden@goldenplains.org">Michelle.ahlden@goldenplains.org</a>	806-467-5700
A	Karen Chavez	BSA Urgent Care	<a href="mailto:Karen.chavez@bsahs.org">Karen.chavez@bsahs.org</a>	806-212-4835
A	Alex Ocampo	Open Air MRI	<a href="mailto:Bigalouno1@yahoo.com">Bigalouno1@yahoo.com</a>	806-353-83333

**Minutes**

Key Discussion Points	Discussion
Old Business:	Amanda asked for approval of previous minutes. 1 <sup>st</sup> Ashley Conger, 2 <sup>nd</sup> Marie Deaver All approved
Clinical Sites Reports	<p><b>Melissa Evans - Advanced Imaging</b> - Kim Boyd asked the programs to let us know if we need to do anything different. Kim stated she wishes they could come visit programs more often.</p> <p><b>Vianney Venegas - Amarillo Medical Specialist</b> - New clinical site. They love having students.</p> <p><b>Kassidy Underwood - BSA Hospital</b> - Kassidy stated the students are doing good. Phones are still an issue at times.</p> <p><b>Marie Deaver - BSA Management</b> - Marie stated things are going well. They offered positions to Students. Six 2<sup>nd</sup> year? Also hired a few 1<sup>st</sup> year students.</p> <p><b>Amanda Rodriguez - Hereford Regional Medical Center</b> - Amanda stated that Xray is busy. Students like to see everything.</p> <p><b>Zane Pratt - Moore County Hospital</b> - Zane stated the students are doing great. He mentioned that the students need to practice more on machines before coming to clinicals.</p> <p><b>Tiffany Stevens - NW ER on Georgia</b> - Tiffany stated everything is going well. Thinking about only taking 2<sup>nd</sup> year student. Main Hospital, everything is good.</p> <p><b>Leeann Taylor - NWTX Physicians Group</b> - Leeann mentioned that the students need to ask more questions and be more engaged.</p> <p><b>Anita Steinmaier - NWTXH</b> - Anita stated she had good students. 1<sup>st</sup> year students are doing well. Phones are still an issue at times. Anita mentioned they used to have the students in the Xray rooms, but it gets crowded, so they are in a room by themselves. Students are good about asking questions.</p> <p><b>Shelly Price - NWTXH - Imaging Management</b> - the Xray rooms can become congested. She tries to keep the students close so that when they get orders, she can get the students engaged. Shelly did not have any negatives. Good students...need to be more assertive. Shelly would like to take more students. Need PRN and weekends. Shelly stated AC is phenomenal.</p> <p><b>Rita Rios - Pampa Regional Medical Center</b> - Rita stated the students are great. They are approachable and eager to learn.</p> <p><b>Ashley Conger - Veteran's Hospital</b> - Ashley stated they do not have any complaints. The Freshmen are doing great. Ashley mentioned the students are phenomenal. Ashley stated they received one new x-ray machine.</p> <p><b>Deborah Schmidt - Community Representative</b> - Deborah stated she is happy to attend the meeting.</p> <p><b>Lynda Williams - ADC</b> - Lynda stated the students are doing good. She mentioned students need to look professional</p>

<p><b>Student Representatives</b></p>	<p><b>Aleaya Lucero – 2<sup>nd</sup> year student</b> – Aleaya stated she is ready to graduate. Aleaya mentioned when students go to several clinical sites, they may need to be shown things again...small orientation. Second year students typically receive more trust and independence.</p> <p><b>Michelle Duenes - 1<sup>st</sup> year student</b> – the tattoo subject came up again along with nail polish, gel, dip. Clinical Sites have made improvements on evals. Mandatory image evals, they would like to know if images are diagnostic and why or why not. Michelle mentioned that there should be fewer students at NWTXH. Feels like they are stepping on toes. At times they don't have any scans. Jamie asked if we need to do away with a shift. Shelly stated they will try to work something out for the students. Jamie mentioned hours could be changed. IR would be a good rotation. Jamie stated she could change hours...1:00 to 9:00 or 2:00 to 10:00.</p>
<p>Clinical Coordinator</p>	<p><b>Jamie Smith</b> – Jamie said no to the fake nails citing infection control. Tattoos -need to be covered, no nose rings, small nose piercing is ok. Shirts need to be long enough to cover stomach. No leggings. Image eval on repeat would be nice. Make notes on case log. Currently have 25 students...one is coming back. 24 students are graduating and taking ARRT.</p>
<p>Simulation Center Director</p>	<p><b>John Smoot</b> – John stated they had 2400 students, 160 events in the Simulation Center. They are partnering with the community. Continuing to expand and grow. Sonography and Surge Tech are in the Simulation Center. John stated he will give a tour after the meeting.</p>
<p>Center for Continuing Healthcare Education</p>	<p><b>Melissa Burns</b> – Melissa mentioned CCHCE is offering various courses to the community. They can do in person or on-line events. Melissa stated Radiography and Nuclear Medicine are working on have an event. Melissa also mentioned monthly webinars for CEUs.</p>
<p>Health Sciences Advisor</p>	<p><b>Leslie McCaslin</b> stated they have been very busy enrolling students for the fall. Medical Terminology has been added to programs.</p>

Michael Hart	<p>Michael told the group he appreciates their attendance, four new clinic sites. Reviewed program Mission statement &amp; AC 2025 Strategic Plan (new AC Strategic plan should be out next year). Michael reviewed current resources, including tutoring center on West Campus. Working on next year's budget. Michael requested two new DR Units. CR will not be on ARRT (per posted draft information). Requested new PACS. Program is capped at 52. 28 students accepted for Fall 25. New cohort starts 8-24-2026. Medical Terminology (HITT 1205) being added fall of 2026. Helps students with financial aid. Shifted extra lab hour. Michael mentioned the mammography policy. Currently it is hands off...Just watch. This information is posted on the website. Michael is now using Clover learning (in RADR 2235-Radiographic Seminar) spring of 2026. Point system for applications is on the Radiography website. Follow-up from Interim Report: need more specific NCRP concerning threshold limits (Michael and Jamie to get draft and send to BLC (advisory board). Next site visit is in 2029. New ARRT guidelines set for March 2027 (Exam content &amp; Clinical Competency requirements) – see PowerPoint. Michael reviewed Program Effectiveness data (2020-2024), Five-year average report. Review of RADR – Outcomes Assessment plan (including data from FA 2025 graded activities)/ Goals/Benchmarks (see PowerPoint), will be setting up 2026 Radiography Assessment Committee meeting.</p> <p><b>Jamie Smith</b> – Jamie mentioned the new comp card and mandatory information. Jamie also introduced Savannah the new clinical assistant.</p>
Other:	
Adjourn:	8:14 AM

Committee Chairperson: 	MEETING DATE: 3-10-26	NEXT MEETING: 2027
Recorder's Signature: 		
DEPARTMENTAL CHAIRPERSON SIGNATURE: 	DATE: 04/24/2026	
DIVISION DEAN'S SIGNATURE 	DATE: 04/27/2026	

*Welcome*



RADIOGRAPHY SPRING 2026 (3/10/2026)  
BLC (ADVISORY BOARD) MEETING

- ▶ Call to Order – Chairperson – Amanda Rodriguez
- ▶ Approval of Previous Minutes – Chairperson 1<sup>st</sup> 2<sup>nd</sup>
- ▶ Affiliation Reports
- ▶ Student Reports
- ▶ Executive Director of Health Care Simulation and Outreach-John Smoot
- ▶ Director Continuing Healthcare Education-Melissa Burns
- ▶ Health Science Advisor Report-Leslie McCaslin
- ▶ Dean of Health Science-Kim Boyd

# AC RADIOGRAPHY BLC MEETING

## 3/10/2026

# DIRECTOR REPORT



## Radiography Program Mission Statement

To provide a comprehensive educational environment that will prepare the radiography graduate to effectively engage in the daily challenges and responsibilities required of an competent and professional entry level radiographer

## AC 2025 Strategic Plan

- ▶ Completion
- ▶ Align degrees and certificates with Labor Market Demand
- ▶ Learning
- ▶ Love Your Neighbor
- ▶ Financial Effectiveness

# RADIOGRAPHY PROGRAM MISSION STATEMENT/AC 2025 STRATEGIC PLAN

## Current

- ▶ Advocacy & Resources Center
  - ▶ Multiple Resources for students (i.e. food & childcare)
- ▶ The Underground (new high-tech hub/interactive learning center) 11,000 square feet of latest technology-Located on Washington Street Campus
- ▶ West Campus Tutoring/Outreach Center
- ▶ West Campus Computing Center
- ▶ West Campus Library
- ▶ Peer Radiography Tutor

## In Process of budgeting for potential:

- ▶ Two new DR units (to retrofit into existing rooms)
- ▶ New PACS (MIMPS)

# RESOURCE AVAILABILITY

- ▶ Cap: 52 per JRCERT
- ▶ **28** accepted FA 2026 (most since I have been director)
  - ▶ 26 of those are still in the program
- ▶ Students set to complete SP 2026: 24
- ▶ Students set to complete SP 2027: 25
  
- ▶ New cohort will start 8/24/2026

## CURRENT STUDENTS

- ▶ 2024 Annual Report submitted to JRCERT
  - ▶ Submitted 8/22/2025
  - ▶ Reviewed with no further action required as of 9/12/2025
- ▶ Current Program Effectiveness Data is posted on the AC Radiography web site
- ▶ Interim Report, submitted: 8/27/2025

# AC RADIOGRAPHY PROGRAM

- ▶ Four new clinic sites starting SP 2026
- ▶ Added HITT 1205 to RADR curriculum starting FA 2026
  - ▶ Originally was adding FA 2027 (emailed for a vote from BLC 2/5/2026)
    - ▶ Added FAQ page to Radiography web site
    - ▶ Posted new FA 2026 curriculum
    - ▶ Emailed students (HITT 1205 not counting on application points this year)
    - ▶ Emailed Health Science Advisors
- ▶ RADR 1411 Basic Procedures to RADR 1311 and RADR 2401 Intermediated Procedures to RADR 2301
- ▶ Mammography policy (observation only at this point)

# AC RADIOGRAPHY PROGRAM

- ▶ SP 2026 first time for Clover Learning (formerly known as Rad Tech Boot Camp)

## AC RADIOGRAPHY PROGRAM

AS POSTED ON WEB SITE

**AC Radiography PROGRAM POINT SYSTEM 2026**

v	Required Courses:	Maximum Points Possible		
		A	B	C
	ENGL 1301 Freshman Composition	10	7	4
	Any approved Social/Behavioral Science Course	10	7	4
	BIOL 2401 Anatomy & Physiology I	10	7	4
	Any approved college level math course	10	7	4
	Language/Philosophy/Culture/Creative Arts Course	10	7	4
	Any approved college level speech course			
	**HITT 1205 Medical Terminology			
		50 points (40%)		
<b>v Additional Points:</b>				
	All classes completed	0 or 10		
	"B" or higher in Math & Science	0 or 10		
	GPA (calculated from the above prerequisite/general education courses)	GPA 3.0 or >=10 GPA 2.0-2.9=7		
	Dean's list (or equivalent as a full-time student)	5		
		35 points (28%)		
<b>v TEAS</b>				
	TEAS 7 Composite Score (composite score x 0.20 (points are rounded to the nearest whole number)	20		
		20 points (16%)		
<b>v CASPER (Approximately Top 52 Applicants Only)</b>				
	Points range from 0-20 depending on percentile score	20		
		20 points (16%)		
<b>Total Points Possible</b>		<b>125 (100%)</b>		
Please note:		<ul style="list-style-type: none"> <li>• Students will receive the highest points for a course per category and/or repeated</li> <li>• It is the student's responsibility to email copy of Dean's list to <a href="mailto:mghart@actx.edu">mghart@actx.edu</a> prior to the application dead line and ensure it was received</li> <li>• TEAS composite score below 58.7% (proficient), application will not be considered for admission</li> <li>• Only one TEAS attempt is permitted per admission cycle</li> <li>• In the event of a tie, application date will be used</li> <li>• **No points awarded for HITT 1205 for the 2026 application cycle</li> </ul>		

edu/radiography/required-courses

About AC Future Students Current Students Paying for College Continuing Education Athletics APPLY NOW

# LIVES OF OTHERS

**Health Services**  
Community

## Radiography

Home Degrees & Certificates Course Syllabi Program Information

### Required Courses

#### What Courses Must I Take to Complete the Program?

#### Two-Year Plan

Fall 2026

[PROGRAM CURRICULUM PLAN FA 2026 \(PDF\)](#)

To view a complete listing of all required courses to earn the associate in applied science (AAS) degree in radiography, [view the AC Catalog](#). (If necessary, in the upper right-hand corner, select your catalog year).

After you have officially declared (through the Office of the Registrar) radiography as your "major" discipline of study, you will be assigned a **faculty advisor**. The default advisor is the program director, who is **Michael Hart**.

Fall 2023

[PROGRAM CURRICULUM PLAN FA 2023 \(PDF\)](#)

AS POSTED ON WEB SITE

Amarillo College Radiography-Two Year Curriculum

Semester	Semester Hours	Lecture	Lab	Contact Hours	Courses (as of FA 2026)
Prior to acceptance	4 3 3 3 3 3 3 2	3 3 3 3 3 3 3 2	3 1	96 64 48 48 48 48 48 32	BIOL 2401 Anatomy & Physiology I ENGL 1301 Freshman Composition Any approved college level math course Any approved Social/Behavioral Science course Any approved college level speech course Language/Philosophy/ Cultural/Creative Arts Course HITT 1205-Medical Terminology
<b>Total</b>	<b>21</b>				
Fall 1	2 2 2 3 3	2 2 2 3 2		225 32 32 48 96	RADR 1266 Practicum I RADR 1201 Introduction to Radiography* + RADR 1203 Patient Care RADR 2313 Biology & Protection RADR 1311 Basic Procedures
<b>Total</b>	<b>12</b>		4		
Spring 1	2 3 2 2 3	2 2 2 2 2	2 2 4	240 64 32 96	RADR 1267 Practicum II RADR 1313 Radiographic Imaging I RADR 2240 Sectional Anatomy + RADR 2301 Intermediate Procedures
<b>Total</b>	<b>10</b>				
Summer 1	2 1	2		32 119	RADR 1202 Radiographic Image Evaluation I ++ RADR 2166 Practicum III
<b>Total</b>	<b>3</b>				
Fall 2	2 3 3 3	2 2 3 3	2	32 64 48 350	RADR 2217 Radiographic Pathology RADR 2305 Radiographic Imaging II RADR 2309 Radiographic Equipment RADR 2366 Practicum IV
<b>Total</b>	<b>11</b>				
Spring 2	2 2 3	2 2		32 32 350	RADR 1250 Rad. Image Evaluation II RADR 2235 Radiographic Seminar RADR 2367 Practicum V
<b>Total</b>	<b>7</b>				
<b>Total</b>	<b>64</b>				
					* indicates RADR course that may be taken before acceptance into program + Distance education courses ++ Hybrid course

Note: contact hours fall within the Texas Higher Education Board Guidelines for Instruction Program in Workforce Education and Workforce Education Course Manual

Updated 2/14/2026-mgh

acbc.edu/radiography/faq

About AC - Future Students - Current Students - Paying for College - Continuing Education - Athletics

APPLY NOW

# LIVES OF OTHERS

## Health Services

Community

### Radiography

Home - Degrees & Certificates - Course Syllabi - Program Information

#### FAQ

#### Radiography Program FAQ

IS THE AMARILLO COLLEGE RADIOGRAPHY PROGRAM AN ONLINE PROGRAM?

IS HITT 1205 MEDICAL TERMINOLOGY REQUIRED FOR STUDENTS ACCEPTED INTO THE RADIOGRAPHY PROGRAM STARTING IN FALL OF 2026?

Yes, HITT 1205 will be required for students accepted into the program in the fall of 2026. It however, does not count for points in the 2026 application process. The course may be taken after acceptance into the program for fall 2026.

DOES THE PROGRAM DIRECTOR NEED A COPY OF MY IMMUNIZATIONS DURING THE APPLICATION PROCESS?

HOW MANY STUDENTS ARE ACCEPTED INTO THE RADIOGRAPHY PROGRAM?

ARE THERE EXTRA POINTS AWARDED FOR PREVIOUS HEALTHCARE EXPERIENCE OR JOB SHADOWING?

WHAT SP 2026 CLASSES COUNT TOWARD THE 2026 RADIOGRAPHY APPLICATION PROCESS?

Updated: mgh, 2/25/2026

I'm the Bogder Bot! Say "Hi" to start!

ASK AC

AS POSTED ON WEB SITE

- ▶ December 1, 2025 notification from JRCERT-maintenance of accreditation for a period of eight years
- ▶ Next site visit: tentative for third quarter of 2029
- ▶ Encouraged to establish radiation threshold dose lower than the limit specified in federal regulations.
  - ▶ Michael & Jamie to get a draft sent to Radiography BLC (Advisory Board) for a vote. Will work on more specific NCRP wording and threshold limits

## FOLLOW UP FROM INTERIM REPORT

- ▶ Proposed Examination Content Specifications
  - ▶ Implementation Date: March 1, 2027
  - ▶ Still 200 questions, but it will be Patient Care: 31 (down from 33); Safety: 46 (down from 50); Image Production: 51; Procedures: 72 (up from 66)
  - ▶ Looks like CR will not be tested on
  - ▶ Moving some other content around
- ▶ Proposed Clinical Competency Requirements
  - ▶ Implementation Date: March 1, 2027
  - ▶ Few changes in procedure wording for competencies

# NEW ARRT

<b>Credentialing Examination Rate</b>	<b>Number passed on 1<sup>st</sup> attempt divided by number attempted within 6 months of graduation</b>
<b>Year</b>	<b>Results</b>
<b>Year 1- 2020</b>	20 of 24; 83%
<b>Year 2- 2021</b>	19 of 21; 90%
<b>Year 3- 2022</b>	20 of 23; 87%
<b>Year 4- 2023</b>	18 of 19; 95%
<b>Year 5- 2024</b>	22 of 22; 100%
<b>Program 5-Year Average</b>	99 of 109; 90.8%

**PROGRAM EFFECTIVENESS DATA 2020-2024** (AS POSTED ON AC RADIOGRAPHY WEB SITE)

<b>Job Placement Rate</b>	<b>Number employed divided by number actively seeking employment within 12 months of graduation</b>
<b>Year</b>	<b>Results</b>
<b>Year 1-2020</b>	24 of 24; 100%
<b>Year 2-2021</b>	19 of 21; 90%
<b>Year 3-2022</b>	23 of 23; 100%
<b>Year 4-2023</b>	18 of 19; 95%
<b>Year 5-2024</b>	22 of 22; 100%
<b>Program 5-Year Average</b>	106 of 109; 97.2%

## PROGRAM EFFECTIVENESS DATA 2020-2024 (AS POSTED ON AC RADIOGRAPHY WEB SITE)

<b>Program Completion Rate</b>	<b>Number graduated divided by number started the program</b>
<b>Year</b>	Results
<b>Year 1-2023</b>	20 of 23
<b>Annual Completion Rate</b>	87.0%

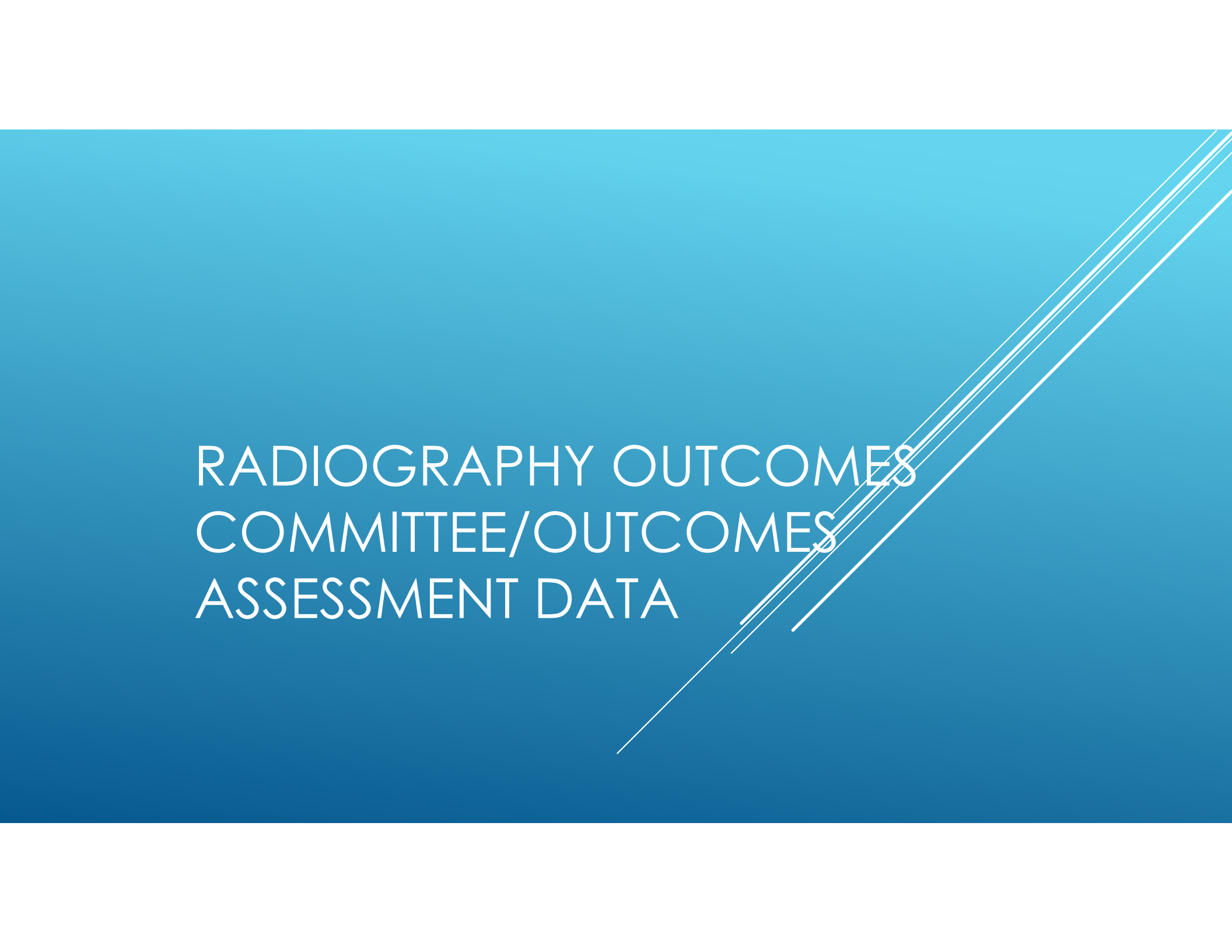
# PROGRAM COMPLETION RATE 2024

<b>Year</b>	<b>Graduation Rate</b>	<b>ARRT 1<sup>st</sup> Time Pass Rate</b>	<b>Employment</b>
<b>2020</b>	24 of 25; 96%	20 of 24; 83%	24 of 24; 100%
<b>2021</b>	20 of 23; 87%	19 of 21; 90%	19 of 21; 90%
<b>2022</b>	22 of 23; 95.7%	20 of 23; 87%	23 of 23; 100%
<b>2023</b>	18 of 20; 90%	18 of 19; 95%	18 of 19; 95%
<b>2024</b>	20 of 23; 87%	22 of 22; 100%	22 of 22; 100%
<b>5 Year Average</b>	104 of 114; 91.2%	99 of 109; 90.8%	106 of 109; 97.2%

FIVE YEAR AVERAGE FOR PROGRAM EFFECTIVENESS 2020-2024 (GRADUATE RATE IS REPORT AS YEAR, NOT AS 5-YEAR TOTALS)

Year	Graduation Rate	ARRT Pass Rates	Employment Rates
2021	20 of 23; 87%	19 of 21; 90%	19 of 21 eligible; 90%
2022	22 of 23; 95.7%	20 of 23; 87%	23 of 23 eligible; 100%
2023	18 of 20; 90%	18 of 19; 95%	18 of 9 eligible; 95%
2024	20 of 23; 86.9%	22 of 22; 100%	22 of 22 eligible; 100%
2025	21 of 23; 91.3%	21 of 23; 91.3%	To collect data
5 Year Average	101 of 112; 90.1%	100 of 108; 92.6%	

**FIVE YEAR EFFECTIVENESS DATA 2021-2025-WILL BE REPORTED IN FA 2026**  
 (DATA TO BE FINALIZED & DOUBLE CHECKED)



RADIOGRAPHY OUTCOMES  
COMMITTEE/OUTCOMES  
ASSESSMENT DATA

- ▶ 2026 meeting date TBD
- ▶ We will analysis, discuss, and revise the Radiography Assessment plan as needed

# RADIOGRAPHY ASSESSMENT COMMITTEE MEETING

- ▶ Goal 1: Monitor program effectiveness
- ▶ Student Outcomes (SLO)
  - ▶ Students will complete the program and take the ARRT certification exam.
  - ▶ Program will assess graduate satisfaction.
  - ▶ Program will assess employer satisfaction.
  - ▶ Program will assess employment rate.
- ▶ Goal 2: Produce graduates that are clinically competent
- ▶ Student Outcomes (SLO)
  - ▶ Students will provide appropriate radiation safety for patients and self.
  - ▶ Students will recognize appropriate positioning skills and produce diagnostic images.

# AC RADIOGRAPHY OUTCOMES ASSESSMENT PLAN

- ▶ Goal 3: Produce graduates who display communication skills
- ▶ Student Outcomes (SLO)
  - ▶ Students will demonstrate verbal skills when relating to patients.
  - ▶ Students will demonstrate written communication skills.
- ▶ Goal 4: Produce graduates who display critical thinking and problem-solving skills
- ▶ Student Outcomes (SLO)
  - ▶ Students will be able to evaluate radiographic images for acceptability.
  - ▶ Students will demonstrate adaptive behavior for critical or stressful scenarios.
- ▶ Goal 5: Produce graduates who demonstrate professional development
- ▶ Student Outcomes (SLO)
  - ▶ Students will be able to demonstrate conduct as outlines in the ARRT "Code of Ethics".
  - ▶ Students will be able to differentiate between various modalities and professional organizations.

# AC RADIOGRAPHY OUTCOMES ASSESSMENT PLAN

▶ New Preparation worksheets for graded activity after Radiography Outcomes Assessment Committee Meeting

▶ **RADR 2313 Rad Safety Assignment**

- ▶ FA 2023: N=24; Average 80.98
- ▶ FA 2024: N=26, Average 75.72
- ▶ FA 2025: N=27, Average 87.77

▶ **RADR 2305 Case Study Written portion**

- ▶ FA 2023: N=24; Average 81.28
- ▶ FA 2024: N=23, Average 81.33
- ▶ FA 2025: N=27, Average 84.01

▶ **RADR 2309 Professional Organization/Modality Assignment**

- ▶ FA 2023: N=24 (25 in course); Average 87
- ▶ FA 2024: N=23, Average 82.82
- ▶ FA 2025: N=27, Average 86.06

# DATA FROM FA 2025 GRADED ACTIVITY

- ▶ New Preparation worksheets for graded activity after Radiography Outcomes Assessment Committee Meeting

- ▶ **RADR 1313 X-ray Beam Assignment** (Written Portion)

- ▶ SP 2024: N: 22, AVG: 83.7 (77% scored 80%)
- ▶ SP 2025: N: 23, Avg: 85.2
- ▶ SP 2026: N: 25, AVG: to be collected

- ▶ Needing to address prep work prior to image evaluation assignments in RADR 1202 and RADR 1250

## DATA FROM SP 2026 GRADED ACTIVITY

# RADIOGRAPHY ASSESSMENT PLAN 2025

August 2023-August 2024

Data currently posted on AC Radiography web site-data was updated as  
of 8/22/2025

<b>Goal 1: Monitor Program Effectiveness (updated -8/22/2025-mgh)</b>					
<b>Student Learning Outcome (SLO)</b>	<b>Measurement Tool</b>	<b>Benchmark</b>	<b>Timeframes</b>	<b>Group/Person Responsible</b>	<b>Results</b>
<b>1. Students will complete the program and take the ARRT certification exam.</b>	1. Satisfaction of all program requirements.  2. Completion of the ARRT certification exam.	1. No less than 75% of students will complete the program in all required courses.  2. No less than 75% of graduates will successfully complete the ARRT exam on first attempt.	1. During the program/ Within 12 months  2. Within 6 months of graduation	1. Program Director  2. Program Director	1. N=25 started program (2 exceptions (non-academic), per JRCERT Standard 6.1), 18 completed on time, 87% completion rate (SP 24) 2. 100% first time ARRT pass rate N=22 tested, N=22 passed 1 <sup>st</sup> attempt (SP 24)
<b>2. Program will assess graduate satisfaction.</b>	1. Item #19 from Radiography Graduate Survey.	1. Average of 4.0 (5.0 Likert).	1. Within 12 months of graduation	1. Program Director	1. Avg: 4.71; N=7 returned, N=7 answered question #19
<b>3. Program will assess employer satisfaction.</b>	1. Item #20 from Employer Survey.	1. Average of 3.0 (4.0 Likert).	1. Within 12 months of graduation	1. Program Director	1. Avg: 3.88; N=16 returned, N=16 answered question #20
<b>4. Program will assess employment rate.</b>	1. Radiography Graduate Survey.	1. Within 12 months of graduation, 75% of graduates seeking employment in the field will find employment.	1. Within 12 months of graduation	1. Program Director	1. 100% employed in Radiologic Sciences. N=22 completed, N=22 employed

# OUTCOMES ASSESSMENT PLAN 2025 (AUG. 2023-AUG. 2024)

- ▶ **SLO 1, Tool #1:** We are pleased with the 87% completion rate in 2024. 5-year comparison: 2020: 96%, 2021: 87%, 2022: 95.7%, 2023: 90%, 2024=87% 5-year average: 91.2%.
- ▶ **SLO 1, Tool #2:** We are thrilled to report SP 2024 pass rate 100%. We continued to utilize Corectec Radiography review in the SP 2024 and increase prep questions to align with the 230 total questions the graduates will see on the ARRT exam. 5-year comparison: 2020: 83%, 2021: 90%, 2022: 87%, 2023: 95%, 2024=100% 5-year average: 90.8%.
- ▶ **SLO 2:** Benchmark surpassed. Average 4.71 surpassed the benchmark & increased from SP 2022 & 2023. The SP 2024 graduate survey moved to an online format for the first time. Five-year comparison: 2020: 4.7, 2021:3.7, 2022: 4.0, 2023:4.41, 2024=4.71 (5.0 Likert)
- ▶ **SLO 3:** Benchmark surpassed. Employers continue to be pleased with AC graduates work performance, 2024 responses average 3.88 (4.0 Likert). 5-year comparison: 2020: 3.9, 2021: 3.8, 2022: 3.75, 2023: 4.0, 2024: 3.88
- ▶ **SLO 4:** Benchmark surpassed. The AC Radiography program continues to have an outstanding employment rate for graduates. 5-year comparison: 2020: 100%, 2021: 90%, 2022: 100%, 2023: 95%, 2024=100%, 5-year average=97.2%.

## ANALYSIS/REVISIONS/RECOMMENDATIONS (GOAL 1: MONITOR PROGRAM EFFECTIVENESS):

Goal 2: Graduate will be clinically competent.					
Student Learning Outcome (SLO)	Measurement Tool	Benchmark	Timeframes	Group/Person Responsible	Results
1. Student will provide appropriate radiation safety for patients and self.	1. Item 10 from clinical evaluation	1. 95% of students will score $\geq 4.0$ (5.0 Likert)	1. 3 <sup>rd</sup> (SU 24) & 5 <sup>th</sup> (SP 24) semesters	1. Clinical Coordinator	1. 3 <sup>rd</sup> semester, 100% scored $\geq 4.0$ , N=43 5 <sup>th</sup> semester, 100% scored $\geq 4.0$ , N=134
	2. Radiation Safety assignment RADR 2313	2. Average score of $\geq 80\%$	2. 1 <sup>st</sup> semester (FA 23)	2. Didactic instructor	2. Class average 80.98%, N=24 completed assignment
2. Students will recognize appropriate positioning skills and produce diagnostic images.	1. Item #15 from clinical evaluation	1. 95% of students will score $\geq 4.0$ (5.0 Likert)	1. 5 <sup>th</sup> semester (SP 24)	1. Clinical Coordinator	1. 98.4% scored $\geq 4.0$ , N=65
	2. RADR 2235, Procedures Exam, questions (#3 (humerus), 11 (abd.), 30 (pelvis), & 35 (calcaneus))	2. $\geq 80\%$ of questions will be answered correctly	2. 5 <sup>th</sup> semester (SP 24)	2. Didactic instructor	2. 93% of questions answered correctly, N=22 students for a total of 88 questions.

# OUTCOMES ASSESSMENT PLAN 2025 (AUG. 2023-AUG. 2024)

- ▶ **SLO 1, Tool 1:** Surpassed benchmark, the program is delighted with the results.
- ▶ **SLO 1, Tool 2:** Surpassed benchmark. There has been a slight downward movement in FA 2023. Instructor will better ensure students are utilizing all prep material that is made available on Blackboard prior to the assignment. 3-year comparison: FA 2021: 83.2; FA 2022: 85.6; FA 2023: 80.98
- ▶ **SLO 2, Tool 1:** Surpassed benchmark.
- ▶ **SLO 2, Tool 2:** Benchmark surpassed. We are delighted with the SP 2023 and SP 2024 results. 5-year comparison: SP 2020: 83%, SP 2021: 91.9%, SP 2022: 84.7%; SP 2023: 93.4%; SP 2024: 93%

## ANALYSIS/REVISIONS/RECOMMENDATIONS (GOAL 2: GRADUATE WILL BE CLINICALLY COMPETENT):

Goal 3: Graduate will display communication skills.					
Student Learning Outcome (SLO)	Measurement Tool	Benchmark	Timeframes	Group/Person Responsible	Results
1. Student will demonstrate verbal skills when relating to patients.	1. Item 7 & 16 from Clinical Evaluation.	1. 95% of students will score $\geq 4.0$ (5.0 Likert)	1. 1 <sup>st</sup> (FA 23), 2 <sup>nd</sup> (SP 24), 4 <sup>th</sup> (FA 23), 5 <sup>th</sup> (SP 24) semesters	1. Clinical Coordinator	1. 1 <sup>st</sup> semester, 92.5% scored $\geq 4.0$ , N=108; 2 <sup>nd</sup> semester, 98.4% scored $\geq 4.0$ , N=132; 4 <sup>th</sup> semester, 99.2% scored $\geq 4.0$ , N=130; 5 <sup>th</sup> semester, 99.2% scored $\geq 4.0$ , N=130; Overall 97.3% scored $\geq 4.0$ , N=500
	2. Successful completion of Oral portion of the Patient Interview/Screening & X-ray Beam Assignment RADR 1313	2. Students will score $\geq 80\%$	2. 2 <sup>nd</sup> semester (SP 24)	2. Didactic instructor	2. 100% scored $\geq 80\%$ , N=22
2. Student will demonstrate written communication skills.	1. Successful completion of Written portion of Case Study RADR 2305	1. Students will average $\geq 85\%$	1. 4 <sup>th</sup> semester (FA 23)	1. Didactic Instructor	1. N=11 scored $\geq 85\%$ , 45.8% surpassed benchmark (2 <sup>nd</sup> semester for this assignment format)
	2. Successful completion written portion of the Patient Interview/Screen & X-ray Beam Assignment RADR 1313	2. Students will score $\geq 80\%$	2. 2 <sup>nd</sup> semester (SP 24)	2. Didactic Instructor	2. 77% scored $\geq 80\%$ , Average score 83.7, only 5 scored $< 80\%$

# OUTCOMES ASSESSMENT PLAN 2025 (AUG. 2023-AUG. 2024)

- ▶ **SLO 1, Tool 1:** Benchmark surpassed except for first semester. We continue to be pleased with overall results. Clinical Coordinator will continue to implement role play as well as other teaching strategies to increase student success in this area.
- ▶ **SLO 1, Tool 2:** **Benchmark surpassed.** Comparison data: (% scored  $\geq$  80%) SP 2022: 95%, SP 2023: 100%, SP 2024: 100%
- ▶ **SLO 2, Tool 1:** **We did not meet the benchmark.** However, FA 2022 to FA 2023 there was an increase from 42% to 45.8% surpassing the benchmark. Although we still want to see increase, the increase was encouraging. Comparison date:-Surpassed benchmark: FA 2022: 42%; FA 2023: 45.8%
- ▶ **SLO 2, Tool 2:** **Bench mark not meet.** Although only 17 of 22 students scored  $\geq$  80%, three of the five who score below 80% were within a few points of 80. The instructor will continue to help students with course engagement and preparation. Comparison data: (scored  $\geq$  80%) SP 2022: 90%, SP 2023: 96%, SP 2024: 77%

## ANALYSIS/REVISIONS/RECOMMENDATIONS (GOAL 3: GRADUATE WILL DISPLAY COMMUNICATION SKILLS):

<b>Goal 4: Graduate will display critical thinking/problem-solving skills.</b>					
<b>Student Learning Outcome (SLO)</b>	<b>Measurement Tool</b>	<b>Benchmark</b>	<b>Timeframes</b>	<b>Group/Person Responsible</b>	<b>Results</b>
<b>1. Students will be able to evaluate radiographic images for acceptability.</b>	1. Image Acceptability/Critique Assignment RADR 1202 & RADR 1250	1. The students will score on $\geq 85\%$ in 1202 and average score of $\geq 90\%$ in 1250	1. 3 <sup>rd</sup> semester & 5 <sup>th</sup> semester (SU 24 & SP 24)	1a. Didactic instructor	1. 1202 (SU 24): Chest avg.: 75.2%; Abdomen avg.: 86%; Upper extremity avg.: 83.5%; Lower extremity avg.: 85.5% 1250 (SP 2024): C-spine avg: 87.6; L-spine avg.:82.4; Skull avg.:87.4; GI avg.:81.1
	2. Item #9 on Clinical Evaluation in Practicum V	2. 95% of students will score $\geq 4.0$ (5.0 Likert)	2. 5 <sup>th</sup> semester (SP 24)	2. Clinical Coordinator	2. 98.4% scored $\geq 4.0$ , N=65
<b>2. Students will demonstrate adaptive behavior for critical or stressful scenarios.</b>	1. Item 11 on Clinical Evaluation in Practicum V	1. 95% of students will score $\geq 4.0$ (5.0 Likert)	1. 5 <sup>th</sup> semester (SP 24)	1. Clinical Coordinator	1. 98.4% scored $\geq 4.0$ , N=65
	2. Successful completion of Oral portion of Case Study RADR 2305	2. The student will score $\geq 85\%$	2. 4 <sup>th</sup> semester (FA 23)	2. Didactic Instructor	2. 87.5% (N=21) scoring $\geq 85\%$ , N=24 total.

# OUTCOMES ASSESSMENT PLAN 2025 (AUG. 2023-AUG. 2024)

- ▶ **SLO 1, Tool 1:** **Benchmark not met.** The abdomen eval results showed improvement from SU 2023 to SU 2024, with the upper and lower extremities holding relatively steady. In RADR 1250 there was an increase in c-spine and l-spine evaluations from SP 2023 to SP 2024. Although benchmark was not met we were pleased with the increases. Instructor will continue to help ensure students are utilizing active learning techniques to help raise other scores and move closer to surpassing the benchmark. Program plans to work with Radiography Outcomes Assessment Committee to ensure measurement tool and benchmark are aligned to properly assess the students.
- ▶ **SLO 1, Tool 2:** **Benchmark surpassed**, we continue to be pleased with these results.
- ▶ **SLO 2, Tool 1:** **Benchmark surpassed**
- ▶ **SLO 2, Tool 2:** **Benchmark surpassed**, there was an increase from FA 2022 to FA 2023. We are glad for the increase. Comparison data: (scored  $\geq$  85%) FA 2021: 91.6%; FA 2022: 78.9% scored  $\geq$  85%; FA 2023: 87.5%

## ANALYSIS/REVISIONS/RECOMMENDATIONS (GOAL 4: GRADUATE WILL DISPLAY CRITICAL THINKING/PROBLEM-SOLVING SKILLS):

Goal 5: Graduate will exhibit professional development.					
Student Learning Outcome (SLO)	Measurement Tool	Benchmark	Timeframes	Group/Person Responsible	Results
1. Students will be able to demonstrate conduct as outlined in the ARRT "Code of Ethics".	1. Item 14 on Clinical Evaluation in Practicum V	1. 95% of students will score $\geq 4.0$ (5.0 Likert)	1. 5 <sup>th</sup> semester (SP 24)	1. Clinical Coordinator	1. 100% scored 5, N=65
	2. RADR 1203, Pre-selected questions on Exam 4	2. $\geq 80\%$ of questions will be answered correctly	2. 1 <sup>st</sup> semester (FA 23)	2. Didactic Instructor	2. 82.5% of questions answered correctly, N=120 question attempts, N=99 correct answers; N=24 students.
2. Students will be able to differentiate between various modalities and professional organizations.	1. RADR 1201 five pre-selected questions on Exam #1	1. Students will score $\geq 80\%$	1. 1 <sup>st</sup> semester (FA 23)	1. Didactic Instructor	1. 79.3 % of questions answered correctly, N=145 question attempts, N=115 correct answers.
	2. RADR 2309-Modality/Professional Organizations Assignment	2. Students will average $\geq 85\%$	2. 4 <sup>th</sup> semester (FA 23)	2. Didactic Instructor	2. class average: 87%; 17 scored $\geq 85\%$ , N=24 students completed assignment

# OUTCOMES ASSESSMENT PLAN 2025 (AUG. 2023-AUG. 2024)

▶ **SLO 1, Tool 1:** We continue to be delighted with 100% of students scoring 5.0 on this tool.


Comparison data: SP 2021: SP 2022: 100%, SP 2023: 100%, SP 2024: 100%

▶ **SLO 1, Tool 2:** Benchmark surpassed. Although benchmark was surpassed for FA 2023, there was a decrease in the questions answered correctly, we will continue to help ensure the benchmark is surpassed. Comparison data: 2021: 91.7%, 2022: 94.6%, 2023: 82.5% answered correctly

▶ **SLO 2, Tool 1:** Benchmark not surpassed. Instructor will need to ensure students are utilizing all posted preparation. When evaluating student progress in Blackboard, students are not adequately utilizing the posted material. Program plans to work with Radiography Outcomes Assessment Committee to ensure measurement tool and benchmark are aligned to properly assess the students. Comparison data: FA 2021: 74%, FA 2022: 86.67%, FA 2023: 79.3%.

▶ **SLO 2, Tool 2:** Benchmark surpassed, there was an increase in the class average from 80.83% in FA 2022 (first time to this format of assignment) to 86.97% in FA 2023. We will continue to monitor for upward trends in the data.

## ANALYSIS/REVISIONS/RECOMMENDATIONS (GOAL 5: GRADUATE WILL EXHIBIT PROFESSIONAL DEVELOPMENT):

- ▶ New Prep work prior to:
    - ▶ RADR 2305-Case Study FA 2025
    - ▶ RADR 1313-X-ray Beam Assignment SP 2026
- 

- ▶ The Amarillo College Radiography program is elated to have a 100% first time ARRT pass rate for the SP 2024 graduates. With that being said, was strive to continually increase student retention and knowledge. We also understand we still have some work to do with regards to helping students increase results on certain measurement tools. We will collectively continue to help students succeed as entry level Radiologic Technologist.

## OVERALL ANALYSIS:

- ▶ Starting SP 2026 we will be going to Clover Learning (previously known as RadTech Boot Camp) instead of Corectec in RADR 2235
- ▶ Focusing on more than m/c questions
  - ▶ ARRT question types: mostly m/c, some multi-answer; few with use mouse on image, others m/c after viewing video
    - ▶ Increase multi answer (M. Hart & J. Smith utilizing) and M. Hart started to incorporate exercise of video with questions (first time 3/4/2025)-will work on more
    - ▶ Working on strengthen exam by removing "all of the above" or "none of the above"
- ▶ I went & analyzed scaled scores from ARRT 2024, trying to increase exercises content & strengthen exam questions in RADR 2235 was Equipment Operation & Quality Assurance (25) and Thorax & Abdomen Procedures (20)

STRIVING FOR STUDENT/GRADUATE  
SUCCESS

- ▶ Application deadline: April 10, 2026; Acceptance notifications go out: June 10, 2026
- ▶ Radiography Informational Meetings and Video Hospital visits have been very well attended (approximately 117 have attended a meeting with five meetings left to go)
- ▶ 292 applications as of 3/9/2026

## APPLICATION PROCESS

AMARILLO COLLEGE FACULTY, STAFF

The image features a blue gradient background. The text 'AMARILLO COLLEGE FACULTY, STAFF' is centered in white, uppercase letters. In the bottom right corner, there are several white, parallel diagonal lines that create a sense of motion or a modern design element.

- ▶ Clinical Instructor- Jamie Smith
- ▶ Lab/Clinical Assistant-Savannah Feland
- ▶ Adjunct-Marco Trevizo

AMARILLO COLLEGE FACULTY, STAFF

A decorative graphic consisting of several parallel white lines of varying lengths, slanted upwards from left to right, located in the bottom right corner of the slide.

THANK YOU  
&  
ADJOURNMENT

