



Welcome to Program Review

Merritt College - 2019

RADSC - Instruction

Annual Program Update

Program Overview

Please verify the mission statement for your program. If your program has not created a mission statement, provide details on how your program supports and contributes to the College mission.

The purpose of the Radiologic Science Program at Merritt College is to prepare qualified practitioners for competency in the art and science of diagnostic medical imaging. The goals of the program are:

1. Students will be clinically competent.
2. Students will demonstrate effective communication skills.
3. Students will develop critical thinking and problem solving skills.
4. Students will demonstrate professionalism.

Program Total Faculty and/or Staff

Full Time

Jennifer Yates
Jerry Hollister
Jacqueline Custard

Part Time

Melissa Ramirez
Judy Phuong
Gerald Palma
Derek Tom
Samera Woodford

The Program Goals below are from your most recent Program Review or APU. If none are listed, please add your most recent program goals. Then, indicate the status of this goal, and which College and District goal your program goal aligns to. If your goal has been completed, please answer the follow up question regarding how you measured the achievement of this goal.

Complete SLO and PLO assessment in Curricunet for the current cycle (assess every course SLO at least every three years, assess every PLO every year.

Status If Completed, What evidence supports completion of this goal? How did you measure the achievement of this goal?
In-Progress

College Goal
Employment: Maintain at least 82% of students attaining employment in the field of study.

District Goal
Build Programs of Distinction

Develop new online fee-based course in Computed Tomography (for current second-year students and members of the medical imaging community)

Status If Completed, What evidence supports completion of this goal? How did you measure the achievement of this goal?
No Longer Applicable

College Goal
Select College Goal....

District Goal
Select District Goal....

Hire 2 instructional aides from recent graduating class to assist with Positioning I, Patient Care I, and Physics I labs.

Status If Completed, What evidence supports completion of this goal? How did you measure the achievement of this goal?
In-Progress

College Goal
Employment: Maintain at least 82% of students attaining employment in the field of study.

District Goal
Build Programs of Distinction

Continue to provide web-based preparation programs to ready students for the ARRT Certification Exam.

Status
In-Progress

If Completed, What evidence supports completion of this goal? How did you measure the achievement of this goal?

College Goal
Employment: Maintain at least 82% of students attaining employment in the field of study.

District Goal
Build Programs of Distinction

Purchase equipment to improve safety in the Positioning Laboratory, enhance learning by updating image receptors to current technology and purchasing test tools to improve QA laboratory

Status
Completed

If Completed, What evidence supports completion of this goal? How did you measure the achievement of this goal?
Equipment purchased and is currently in use.

College Goal
Employment: Maintain at least 82% of students attaining employment in the field of study.

District Goal
Build Programs of Distinction

Update, do preventive maintenance, repair, and upgrade existing laboratory equipment

Status
In-Progress

If Completed, What evidence supports completion of this goal? How did you measure the achievement of this goal?

College Goal
Employment: Maintain at least 82% of students attaining employment in the field of study.

District Goal
Build Programs of Distinction

Buy new laptops for program faculty. Laptops currently in use are many years old and are very slow.

Status
In-Progress

If Completed, What evidence supports completion of this goal? How did you measure the achievement of this goal?

College Goal
Employment: Maintain at least 82% of students attaining employment in the field of study.

District Goal
Build Programs of Distinction

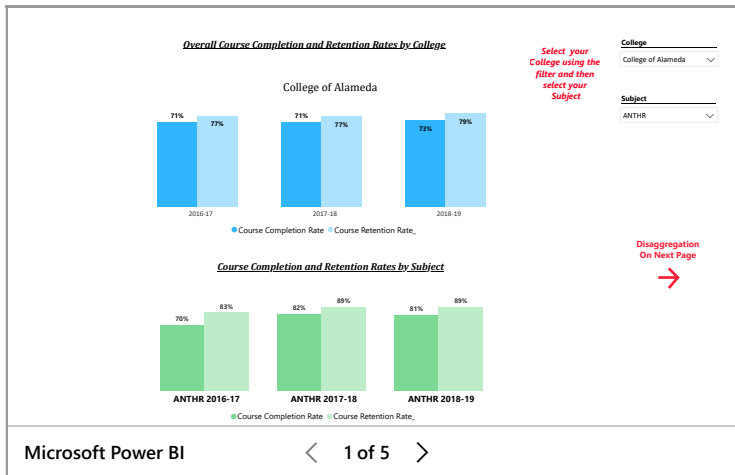
Describe your current utilization of facilities, including labs and other space

The program inhabits two classrooms, one that includes two Positioning practice units in laboratory bays at the back of the classroom. Between the two classrooms are the two "live" laboratories, one for radiography and one for radiography/fluoroscopy.

Program Update

Semester End Enrollment/Usage Pattern

Review your Semester End Enrollment by setting the filter to your college and subject



Using the dashboard, review and reflect upon the data for your program. Describe any significant changes and discuss what the changes mean to your program. Consider whether performance gaps exist for disproportionality impacted students. Focus upon the most recent year and/or the years since your last comprehensive program review. Cite data points from the dashboard to support your answer.

Our program's retention and course completion rates are significantly higher than the college's. We are currently meeting our accreditation benchmark for JRCERT program accreditation.

Describe the department's progress on Student Learning Outcomes (SLOs) and/or Administrative Unit Outcomes (AUOs) since the last Program Review/APU. If your discipline offers a degree or certificate, please describe the department progress on Program Learning Outcomes (PLOs).

Program faculty have been working with Heather Casale consistently each semester to complete SLO assessment. The program director recently completed assessment of PLO's for the current annual cycle.

Describe the outcomes and accomplishments from previous year's funded resource allocation request.

Brief description of funded request	Source (any additional award outside your base allocation)	Total Award Amount	Outcome/Accomplishment
Emergency repairs to x-ray tube assemblies		3135.00	Restored safe operation to x-ray tubes
Purchased new wallstand	CTE	8107.99	Assists students with Positioning Practice

In the boxes below, please add improvement actions and resource requests that are directly related to the questions answered in this section. If there are no improvement actions or resource requested in this area, leave blank.

Improvement Actions Improvement Action

Improvement Action

Action Item	Description	To be completed By	Responsible Person
Continue all in-progress goals	Equipment upgrade/repair		Yates

Resource Request

Technology and Equipment	Replacement	Estimated Cost
Description/Justification Preventive Maintenance and repair of tubes		20000

Resource Request

Technology and Equipment	New	
Description/Justification		Estimated Cost
Web based test prep tools		3500

Resource Request

Technology and Equipment	Replacement	
Description/Justification		Estimated Cost
Laptop refresh for faculty		10000

Resource Request

Personnel	Classified Staff		
% Time	Description/Justification	Estimated Annual Salary Costs	Estimated Annual Benefits Costs
0.2	Instructional Aides for lab classes	8000	0
Total Costs			
8000			

Resource Request Summary

Total Cost: \$41500
 Total Resource Request: 4

Program Update

Personnel	Type	% Time	Description/Justification	Estimated Annual Salary Costs	Estimated Annual Benefits Costs	Total Costs
Classified Staff		0.2	Instructional Aides for lab classes	8000		8000
Sub-Total: \$8000						

Professional Development
 No Resources found for this category

Technology and Equipment

Type	Description/Justification	Estimated Cost
Replacement	Preventive Maintenance and repair of tubes	20000
New	Web based test prep tools	3500
Replacement	Laptop refresh for faculty	10000
Sub-Total: \$33500		

- Supplies
No Resources found for this category
- Facilities
No Resources found for this category
- Library
No Resources found for this category
- Other
No Resources found for this category

Sign and Submit

Please provide the list of members who participated in completing this program review.

Jennifer Yates

Please enter the name of the person submitting this program review.

Jennifer Yates