

CAN Program Review (Instructional) - Radiologic Technology (Even Year)

Objective: Support, Educational Offerings and Diversity

Objective #1: To find ways to support students who are in danger of performing at or below "C" level (75%).

Our plan is to have students who are struggling in their clinical or didactic courses, to be part of the tutoring sessions that have been arranged twice per week. Students who are having difficulties in the clinical setting will be required to meet with the Clinical Coordinator one a week to verify progress. Those struggling in didactic courses will also meet with the Program Director once a week to figure out strategies and to verify if these strategies are effective.

Objective #2: Maximize use of new equipment.

Program faculty will work on developing new courses in fluoroscopy designed to prepare x-ray technologist and physician assistants to sit for the state examination.

Objective #3: Reach out to groups who are underrepresented in the Radiologic Technology Program.

Program officials will seek the help and advice of the Cañada College Outreach Program, to find different ways to reach out to the underrepresented communities.

The program holds two information meetings per year. We will like to hold one of these information meetings at the Cañada Menlo Park Site which is closer to East Palo Alto, Belle Haven, and North Fair Oaks.

Objective Status: 1 - New (PR)

Objective Year: 2019-2020

Estimated Start Date: 01/14/2019

Estimated Completion Date: 01/14/2020

Please select the college goals with which this objective aligns.: Student Completion/Success - Provide educational and student services programs that highlight inclusivity diversity and equity in their mission to help students meet their unique educational goals and minimize logistical and financial barriers to success.

Please select the district goals with which this objective aligns.: District Goal #1 - Develop and Strengthen Educational Offerings Interventions and Support Programs that Increase Student Access & Success