



# **Salaries are Soaring!**

Antelope Valley College Radiologic Technology students are succeeding in careers like these!

Radiologic Technologists \$79,250

Radiation Therapists
(with additional education) \$112,870

# Radiologic Technology



# SAVE TIME AND MONEY ON A HIGH-QUALITY EDUCATION WHILE STAYING CLOSE-TO-HOME!

Your future-focused career in Radiologic Technology is waiting.

Call or visit us to get started today!

JUST CLICK APPLY: AVC.EDU

QUESTIONS? CALL US! (661) 722-6402

## **AVC At-A-Glance**

153 Degree & Certificate Program Options

**3,543** Workforce-Ready Degrees & Certificates Awarded in 2018-19

2 Convenient Locations



Antelope Valley College Registration Office 3041 West Avenue K Lancaster, CA 93536-54261





## The Future is Bright!

With demand for skilled, career-educated professionals growing faster than ever, there has never been a better time to get a future-focused degree from Antelope Valley College!

48.9%

of AVC students are the first in their family to attend college. Number of Strong Workforce Stars AVC earned for excellence in career education.

\*\*\*\*\*

#### More Education = Lower Unemployment + Higher Wages

According to the US Department of Labor



65% of all future jobs will require more education than a high school diploma. According to the National Skills Coalition





AVC prepares students for national and state certification exams in general radiology and fluoroscopy!

+1200

Radiologic Technology jobs are increasing in California by over 16% a year—that's an average of 1,290 new jobs annually!

According to the U.S. Department of Labor, Radiologic Technologists enjoy an average salary of \$79,250 in California. More importantly, their work matters! As a member of an allied health team, Radiologic Technologists (or radiographers) provide critical diagnostic services to those with serious illnesses and injuries.

AVC's Radiologic Technology degree is a full-time, 2-year program that gives students the real-world training they need to quickly enter the field as a radiologic technologist. AVC students learn about human anatomy, examination techniques, radiation safety, basic patient care, as well as how to use the latest, state-of-the-art diagnostic imaging equipment to detect injury, diagnose disease, and treat illness.

To top it off, Radiologic Technology's 100% job placement rate means that finding a secure and well-paying career couldn't be easier! If you're ready for a challenging but fulfilling career on the front lines of healthcare, a degree in Radiologic Technology might be for you!

## Degree



### Associate in Science - Radiologic Technology

# **Affording AVC**

Paying for college can be tough. We can make it easier.

#### California College Promise Grant

Eligible, first-time students go to college for free!

#### Financial Aid

Grants, loans, and work-study employment from federal and state programs, as well as community organizations help lighten the load!

#### Scholarships

Hundreds of scholarships are available to students through the AVC Foundation and outside organizations!

# **Supporting Success**

AVC students have access to these FREE services and more!

#### Academic & Career Counseling

Put your future on the fast track with the support and guidance of our qualified advising staff.

#### STAR Program

The Student Transition Academic Retention Program (STAR) program provides special services to support first-generation students.

#### **Veterans Resource Center**

Thank you for your service. Now let us serve you and your family as you pursue your educational objectives.

#### **Guardian Scholars Foster Youth**

A support system for foster youth designed to assist with common needs and concerns.

#### ARCHES Program

The At Risk Community for Homeless Educational Services (ARCHES) program provides support for students who are struggling to meet basic needs or experiencing homelessness.

Visit AVC.edu for information on Financial Aid and other FREE student services.