

Radiologic Technology

Seeing is Believing

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

Save time and money on a high-quality education while staying close-to-home!

Your career-focused degree in Radiologic Technology is waiting. Call or visit us to get started today!

JUST CLICK APPLY: AVC.EDU

Questions? Call us! (661) 722-6402



Futures Are Bright!

Number of Strong Workforce Stars AVC earned for excellence in career education.

48.9% of AVC students are the first in their family to attend college

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



he AVC Radiologic Technology department boasts a 100% job acement rate among graduates!



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

+1200

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