

Radiologic Technology

Start your career in x-ray imaging in our JRCERT and nationally accredited, intensive program. Our in-demand program is an Allied Health degree, is full-time, starts in the fall, and spans 21 months / 5 semesters. Instruction occurs primarily at the Arvada campus, and also via online coursework and clinical internship at medical facilities. Students have the opportunity to rotate to multiple clinical sites, providing opportunities for you to decide which medical setting is right for you! Graduates of the program experience high job placement and ARRT exam pass rates. To apply, visit rrcc.edu/apply-now.

Learn today. Earn tomorrow.

- Our dual application process includes the RRCC application (select AGS - Assoc in Gen Studies), an additional Medical Imaging online application, an interview, and a screening process (including **background check** & drug screen).

rrcc.formstack.com/forms/medical_imaging_application
Program applications are accepted January – March.

- These 22 credits must be completed prior to admission:

RTE 101 - 2 credits	BIO 201 - 4 credits
HPR 144 - 3 credits	BIO 202 - 4 credits
ENG / COM - 3 credits (100 or higher)	PSY / SOC - 3 credits (100 or higher)
MAT 121 / 122 / 166 / 201 - 3 credits (or higher)	



rrcc.edu/radiologic-technology

Questions? Contact us! 303.914.6600 or admissions@rrcc.edu

Information provided above is subject to change. Please check rrcc.edu for updates.

DEGREE

Radiologic Technology
AAS**

57 credits

**Financial Aid eligible for students that qualify

CERTIFICATION EXAM

Graduates are eligible to sit for the following AART certification exam:

Registered Technologist
in Radiography, **RT(R)**

EARNING POTENTIAL

\$66,690

Colorado
2020 average annual wage
ononline.org

*Explore how to pay for
your **affordable** degree:*

Tuition:
rrcc.edu/paying-for-college

Financial Aid:
rrcc.edu/financial-aid

Scholarships:
rrcc.edu/scholarships

