

Radiologic Technology

Program Locations

- Sedalia
- Boonville
- Clinton
- Eldon
- Lake of the Ozarks
- Whiteman AFB
- Warsaw
- Online



Why Radiologic Technology?

If you're interested in a high-demand, high-paying health care career that uses cutting-edge technology while delivering one-on-one patient care, SFCC's Radiologic Technology program is a great fit.

SFCC's two-year **AAS in Radiologic Technology** program will teach you basic diagnostic skills using state-of-the-art imaging equipment. You'll complete more than 1,200 hours of clinical education, applying the knowledge and skills you learned in the classroom as you care for real patients. You will graduate as a highly trained, registry-eligible medical imaging professional who can competitively enter the workforce, continue your education in advanced imaging technologies, and/or transfer into baccalaureate degree programs in imaging science.

Admission to this program is competitive, and prerequisites are required. An application packet is available online at www.sfccmo.edu/radiologic-technology.

It's about community!

State Fair
Community College

www.sfccmo.edu



Radiologic Technology

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Admissions and Outreach

(660) 530-5833
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Student Success Navigator

Once admitted, your assigned Student Success Navigator works with you, one-on-one, to schedule classes and navigate you to success. To learn more, visit www.sfccmo.edu/navigator.

SFCC also offers advanced imaging training through online **Computed Tomography (CT)** courses and **Mammography** conferences. Second year radiography students, technologists or individuals interested in expanding their knowledge base may apply.

Admission to CT training requires additional application. An application packet is available online at www.sfccmo.edu/radiologic-technology.

The **Radiologic Technology** program is accredited by the Joint Review Committee on Education in Radiologic Technology (JRCERT) and meets or exceeds licensure requirements throughout the nation. Graduates are eligible to take the national certifying exam given by the ARRT.

Degree Options

- › AAS in Radiologic Technology
 - » 82 credit hours

Advanced Imaging Training Options

- › Online Computed Tomography (CT) Courses
- › Mammography Conference

Is this Program Right for Me?

Some common skills and abilities needed for this program:

- › Caring and compassion for others
- › Critical thinking and reasoning skills
- › Well-developed oral and written expression and comprehension
- › Interpersonal communication skills
- › Responsible, professional attitude
- › Willingness to learn new technologies

This program also requires essential qualifications to be admitted and retained. Visit www.sfccmo.edu/essential-qualifications to view these requirements.

Transfer and Bachelor's Degree Options

SFCC's coursework has been designed to articulate with all Missouri institutions granting bachelor's degrees in Radiologic Technology, including the University of Missouri-Columbia, Missouri State University and Avila College.

SFCC has agreements with many four-year schools that ensure our credits transfer. We have augmented agreements with Central Methodist University (CMU) that provide bachelor's degree programs at SFCC's Sedalia, Clinton, Lake of the Ozarks, and online campuses; University of Central Missouri (UCM) and University of Missouri-Columbia for specific on-ground programs; and Drury University, Grantham University, Ottawa University and University of Phoenix for specific online programs. CMU and UCM also offer dual admission through SFCC.

Apply—It's as easy as 1, 2, 3!

1. Apply online at www.sfccmo.edu. It's free!
2. Submit placement scores and official transcripts.
3. Enroll in classes!

Admission into each radiography training requires completion of an additional application.

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