BE THE IMAGE OF LEADERSHIP.

ONLINE BACHELOR OF RADIATION SCIENCE TECHNOLOGY

UC Blue Ash College
AN INDUSTRY ON THE RISE

It’s no secret that health care is the fastest-growing industry in the United States, but did you know that medical imaging and radiation therapy professionals are among the top 15 health care jobs for employment growth?* In fact, the U.S. Bureau of Labor Statistics projects the medical imaging and radiation sciences field to grow by 26% from 2012 to 2022.** What does that mean for you? How about 84,000 new jobs and a world of opportunity to make your mark on the future of health care.

LEARN RADIOLOGY LEADERSHIP FROM THE EXPERTS

The online Bachelor of Radiation Science Technology from the University of Cincinnati Blue Ash College is the type of powerful learning experience that only industry experts can provide. Our world-class faculty deliver a combination of technical skills and management strategy to help you reach a leadership position, and thrive once you get there.

WHEN IT COMES TO COMPENSATION, EDUCATION MATTERS

With many careers in radiation science technology having such a broad salary range, a radiology degree is a great way to maximize your value as a professional.

SALARY RANGES FOR 5 DIFFERENT RADIATION SCIENCE TECHNOLOGY PROFESSIONALS**

Radiologic Technologist | Low: $37,060, High: $77,160
MRI Technologist | Low: $46,400, High: $89,130
Radiation Therapist | Low: $51,720, High: $113,810
Nuclear Medicine Technologist | Low: $50,560, High: $93,320
Diagnostic Medical Sonographer | Low: $44,990, High: $91,070

**Projections provided by the U.S. Bureau of Labor Statistics (www.bls.gov)
CURRICULUM
The backbone of our online Bachelor of Radiation Science Technology program is a multidisciplinary curriculum that’s designed to help you make real, tangible progress in your career. Coursework explores health care concepts in law, economics, research and communication, while also providing technical and procedural education in areas such as computed tomography and pathophysiology. Add to that our hands-on internship course that allows you to focus on management or education while learning under the guidance of an experienced professional. The result is a degree program that molds complete professionals with the ability to lead teams and make critical decisions.

<table>
<thead>
<tr>
<th>Course Name</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pathophysiology for Health Professions</td>
<td>3</td>
</tr>
<tr>
<td>Leadership Strategies in Healthcare</td>
<td>3</td>
</tr>
<tr>
<td>Foundations of Imaging Modalities</td>
<td>3</td>
</tr>
<tr>
<td>Legal and Economic Aspects of Healthcare</td>
<td>3</td>
</tr>
<tr>
<td>Research and Writing in Health Professions</td>
<td>3</td>
</tr>
<tr>
<td>CT Science and Procedures <strong>OR</strong></td>
<td>3</td>
</tr>
<tr>
<td>Interpersonal Connections in the Workplace</td>
<td>3</td>
</tr>
<tr>
<td>Healthcare Delivery Systems</td>
<td>3</td>
</tr>
<tr>
<td>Ethics in Radiation Science Technology</td>
<td>3</td>
</tr>
<tr>
<td>Diversity in Medical Imaging</td>
<td>3</td>
</tr>
<tr>
<td>Current Topics in Healthcare</td>
<td>3</td>
</tr>
<tr>
<td>Radiation Science Capstone</td>
<td>3</td>
</tr>
<tr>
<td>Internship in Radiation Science</td>
<td>2</td>
</tr>
<tr>
<td>Free Electives</td>
<td>15</td>
</tr>
<tr>
<td>General Education Electives*</td>
<td>12</td>
</tr>
</tbody>
</table>

*General education electives – Student must choose 2 courses from FA (Fine Arts), HP (Historical Perspectives), HU (Humanities and Literature), or SS (Social Science); and SE (Social and Ethical Issues), DC (Diversity and Culture), or TI (Technology and Innovation).

Students must also meet UC requirements for courses in English Composition and Quantitative Reasoning. Students who do not transfer in these course requirements will be required to complete them prior to graduation (9 credit hours).

Learn more about how our online Bachelor of Radiation Science Technology can help you become a leader in your field. Call an enrollment advisor at 866-665-4187 today.
ADMISSION REQUIREMENTS

• Associate degree in medical imaging or radiation therapy from an accredited institution
• Official transcripts
• No SAT/ACT scores required
• Minimum cumulative GPA of 2.5
• Current certification in one of the following:
  • Radiologic Technologist – RT(R)
  • Nuclear Medicine Technologist – RT(N)
  • Certified Nuclear Medicine Technologist – CNMT
  • Radiation Therapy Technologist – RT(T)
  • Diagnostic Medical Sonographer – RDMS
  • Diagnostic Cardiac Sonographer – RDCS
  • Vascular Technologist – RVT
  • Registered Musculoskeletal Sonographer – RMSKS
  • Magnetic Resonance Imaging – RT (MR)
  • Registered Radiologist Assistant – RRA

ABOUT US

With a rich history spanning nearly two centuries, the University of Cincinnati is a recognized leader in higher education, offering more than 370 programs of study to students from all walks of life. UC Blue Ash College is the third-largest college by enrollment in the University of Cincinnati. At UC Blue Ash, we provide a student-centric academic model highlighted by small classes, involved faculty and the highest level of student support. Everything we do is part of a concerted effort to give you the tools to grow, personally and professionally.

We make it possible. You make it happen.