UCHealth CT School - 2024

New Career Opportunities for Radiologic Technologists!

UCHealth CT School is online!

UCHealth offers an online CT Program for qualified technologists, fully certified by the Colorado Division of Private Occupational Schools.

Earn college semester credits!

Completion of the program awards college credits that are transferable to most colleges and can count toward your healthcare bachelor's degree at most institutions. These credits are recognized by the ARRT as approved academic courses and are worth 16 "category A" CEU's per semester credit. (That's 9 semester credits, or 67 Category A CEUs!)

What do I need to know?

The UCHealth School of Radiologic Technology – CT program, is a 4-month program that consists of both classes and clinical. Tuition costs are \$3000 and qualify for reimbursement by UCH. Classes take place online, with a live lecture being held and recorded every Monday from 8am to 12pm. **Traditional classes for fall 2024 are tentatively scheduled for 7/08/24-11/04/24.** (dates subject to change)

Clinical Requirements

Students should plan to complete 10-16 hours of clinic each week, with no more than 36 hours of clinic being completed in a week. Clinical shifts can range from 4-12 hours at a time and will be scheduled by the student at any **UCHealth** hospital with emergency an department. It is the student's responsibility to create and maintain a clinical schedule that will lead to all requirements being completed. If needed, aid in reaching the appropriate CT contact at a clinical site will be provided. Students will complete a total of 256 clinical hours and log 125 competencies with the ARRT.

Students are not to be clocked in for their current job while completing clinical requirements unless otherwise approved.

Application Requirements:

uchealth.org/radschool for application and reference form

For complete information, contact:

CT School Instructor: Jp.Barton@uchealth.org

Program Director: Lyle.smith@uchealth.org

Phone 719-365-8291 Fax: 719-365-5374

