**Computed Tomography: Fast-Track**

**What You Need to Know**

- **Application**
  Apply for the BS Degree for Computed Tomography by the **January 10th deadline**.
  [https://www.weber.edu/RadSci/bachelorapply.html](https://www.weber.edu/RadSci/bachelorapply.html)

- **Program Format**
  2 Semesters (for WSU Radiography graduates)
  3 Semesters (for non-WSU students).
  - **Summer**: CT-Specific Courses.
  - **Fall**: BS Degree Core Classes (via Zoom)
  - **Spring** (if applicable): BS Degree Core Classes

- **Prerequisites**
  Must have ARRT primary certification completed PRIOR to starting the program in May. It is also recommended that Radiography students complete shadowing and start obtaining repetitions in CT in their final semester of the radiography program (after all radiography comps are completed).

- **Other**
  Can be completed in conjunction with other specialty programs! Mix & Match!

**Computed Tomography (CT) Fast-Track Program**

The Fast-Track CT option will provide students with the opportunity to complete all CT-specific didactic and clinical education in one semester! The purpose of this program is to assist students with obtaining CT certification and fill community needs for CT technologist positions. The CT Fast-Track requires that students are ARRT certified PRIOR to beginning the program.

After the summer semester, Weber State Radiography students will only have an additional semester of BS Core classes (via Zoom) to complete their BS degree in CT! (non-Weber students will have 2 additional semesters of core classes (via Zoom) to earn their BS degree).

This program can also be complimentary to one of our other modality programs. For students who choose this route, they would complete the CT Fast-Track in the summer semester and then begin their other modality of choice the following fall semester.

If students have not completed all clinical competency requirements by the fall semester, they will be required to take an additional CT clinical education course.

FOR MORE INFORMATION: TAYLORWARD2@WEBER.EDU