

Institutional Student Learning Outcomes

Computed Tomography Program

Hagerstown Community College students will be prepared to:

Learning Outcomes	Demonstrated By	Related Activity Examples
1. Demonstrate personal and social responsibility by practicing responsible citizenship, being open to new ideas, and understanding the value of moral sensitivity and cultural diversity.	Civic engagement Financial responsibility Collaboration/teamwork Ethical reasoning and action Humanitarianism Involvement in campus life Adhering to a healthy lifestyle Voter registration and voting in on and off-campus elections	Radiography Students who take this advanced modality course have received cultural diversity training and team work exercise. Hybrid CT Principle course offering requires students to demonstrate teamwork through group project work. Experience team work and treating diverse patient populations during their clinical experiences.
2. Practice intellectual skills such as critical and independent thinking, effective communication, and knowledge acquisition and application.	Academic success Involvement in campus life Integration of digital resources into learning experiences Information Literacy	Sit for ARRT CT registry. Moodle resource for hybrid, clinical, and online courses. Access ASRT modules for learning support.
3. Demonstrate self-direction, persistence and lifelong learning	Develop and achieve college goals Application of knowledge, skills, and responsibilities to future situations	Maintain ARRT CT certification by acquiring 24, 12 of which are CT specific, biannually.