Radiologic Technologist
Associated Industries: Business, Management, & Administration | Health Science | Life, Physical, and Social Science (STEM)

Description and Labor Market Information
Radiologic technologists are educated in anatomy, patient positioning, examination techniques, equipment protocols, radiation safety, radiation protection and basic patient care. Many radiologic technologists specialize in a particular area of medical imaging, such as mammography or computed tomography (CT scans).

This credential was associated with 13 occupations that were identified as well-paying and in demand. Overall, those occupations represent 13,472 positions with 1,309 annual openings within the state and median hourly earnings of $37.51.

Sample Occupations

Radiologic Technologists
Median Hourly Earnings: $36.98
Typical Entry Level Education Requirement: Associate's degree
Total Positions: 722
Annual Job Openings: 53

Health Technologists and Technicians, and All Other
Median Hourly Earnings: $23.64
Typical Entry Level Education Requirement: Postsecondary nondegree award
Total Positions: 550
Annual Job Openings: 50

Magnetic Resonance Imaging Technologists
Median Hourly Earnings: $44.18
Typical Entry Level Education Requirement: Associate's degree
Total Positions: 147
Annual Job Openings: 9

Certifying Entity Information
American Registry of Radiologic Technologists, Hawaii Board of Radiologic Technology
Website: www.arrt.org
Phone: (808) 734-9000
Local Availability:
Kapiolani Community College
Pearson VUE

Exam Details
Age Requirement: N/A
Coursework/Hours to Complete: Requires associate in science. Including about 1,800 clinical hours.
Length of Certification Validity: 5 years
Exam Cost: $200 or $400
Exam Time: N/A
Number of Questions: N/A
Pass Rate: N/A
This project has been a joint effort between Kamehameha Schools, the Chamber of Commerce Hawai‘i, University of Hawai‘i P-20, and the Harold K.L. Castle Foundation.

Students in Hawai‘i can earn hundreds of industry-recognized credentials right now. Thousands of students are investing time and resources to achieve these credentials with the hope they will lead to a career that enables them to live and thrive in Hawai‘i. But how effective are these programs at preparing Hawai‘i students for future careers and long-term success?

Promising Credentials in Hawai‘i, a first-of-its-kind analysis for our state, looks at whether the credentials students can earn actually matter in the real world to local employers.

Through intensive labor market analysis and outreach to local Hawai‘i businesses, this project has identified 137 Promising Credentials that are associated with in-demand, living wage occupations throughout the state. The process began with identifying 274 Promising Occupations that met wage and demand thresholds. A list of corresponding credentials for the 274 occupations was then compiled using job postings data. Finally, Hawai‘i employers from across the state completed surveys and participated in focus groups to narrow the list of nearly 2,000 credentials down to the 137 credentials they say matter most when making hiring and promotion decisions.

The resulting Promising Credentials were identified as relevant in hiring and promotional decisions for multiple in demand and well-paying occupations within the state. A detailed one-page summary of each of these Promising Credentials has been organized for student, school, and community use.

The comprehensive report and associated data can be found at www.HawaiiCareerPathways.org.