

Imaging AideCertificate of Completion

STUDENT NAME	SID#	
PROGRAM CHAIR	DATE	

PROGRAM REQUIREMENTS			Requested Substitution/Transfer Credits (if applicable)			Completed			
Course	Course Title	CR	College/University	Course	CR	Grade	Quarter	Year	
CORE COURSEWORK									
AHE 120	Safety for Healthcare	2							
AHE 140	Professional Relationships in Healthcare	5							
IMAGE 102	Imaging Aide Fundamentals	2							
IMAGE 110	Survey of Imaging	3							
IMAGE 115	Radiologic Anatomy	2							
RATEC 120	Patient Care in Radiology I	2							
RATEC 125	Medical Terminology	3							
TOTAL 19		19							

The entry-level Imaging Aide certificate is for people interested in medical imaging careers. Imaging Aides work in hospitals or clinic radiology departments to assist imaging technologists. The program includes a basic understanding of the human body, patient assessment and care techniques, radiology procedures and safety, sterile techniques, patient records systems, and communication skills.

LEARNING OUTCOMES

Certificate recipients should possess the skills & abilities described below:

- Function as a member of the imaging team
- Use appropriate medical language to communicate with co-workers and ancillary staff
- Understand and apply knowledge of radiologic anatomy and basic imaging modalities
- Perform duties safely and effectively within the scope of practice
- Demonstrate basic CPR, first aid skills, and HIV/AIDS safety
- Apply problem solving and critical thinking skills within the scope of practice and in coordination with team members to foster good patient outcomes
- Apply knowledge of common data systems used in hospitals
- Adhere strictly to current HIPAA and patient confidentiality regulations

FOR MOST UP-TO-DATE INFORMATION, GO TO:

www.bellevuecollege.edu/programs/degrees/proftech/ratec/#imagingaide

GAINFUL EMPLOYMENT DISCLOSURE

For details about our graduation rates, the median debt of students who completed the program, and other important information, please visit www.bellevuecollege.edu/legal/publicdisclosure

NOTES