MEDICAL IMAGING PROGRAMS
Associates Degree Program

Program Options:
Full-Time Cardiac Sonography - 24 months | Full-Time General Sonography - 24 months
Full-Time Medical Radiography - 21 months | Part-Time Medical Radiography - 35 months

Admissions Requirements
All requirements must be completed and submitted before the application deadline. Incomplete applications will not be reviewed.

☐ Attend a mandatory Virtual Medical Imaging information session – Register here - https://www.bhcc.edu/admissions/info
☐ Completion of any three credit College level Algebra or Statistics course with a grade of C* or higher.
☐ Completion of one semester of College level Anatomy and Physiology I with Lab with a grade C* or higher. The course must have been taken within the last 10 years to be considered for admissions unless currently working in a related healthcare profession.
    Please Note: Applicants who have applicable work experience will need to submit a letter on letterhead from their supervisor. Additional documentation may be required. Approval is not guaranteed and subject to change.
☐ Completion of one semester of College level Writing I or equivalent with a grade of C* or higher.
☐ For General & Cardiac Sonography Option Only: If you have completed General Physics with lab with a grade of C* or higher please submit that transcript with your application. If accepted into the program, and students do not have a college physics course, students will need to complete BHCC’s MIG-111 – Imaging Technology I the summer prior to the start of the program. MIG-111 is offered online over the summer only to accepted students.
    *P grades will be reviewed for acceptance for admissions purposes only if the College transcript the course was completed at clearly states that the “P” grade received is equivalent to a grade of C or higher.
    Please note: If you have completed courses from another accredited institution, you will need to submit an official transcript to the Admissions Office prior to the application deadline. In addition, if you attended high school outside of the country, you will need to have your high school transcript evaluated for United States equivalency. You can visit http://www.cedevaluations.com to submit documents for evaluation.
☐ Complete TEAS VI exam by – February 12, 2021 (TEAS Deadline not extended)
    ▪ Please visit http://www.atitesting.com to register. You will need to create an account to register for and complete the exam. Applicants are not required to take the TEAS VI test at BHCC. You may register for any location. If testing at BHCC, scores will be automatically sent to BHCC.
    ▪ All applicants need to have their official test score transcript sent to BHCC from ATI Testing. Visit TEAS Transcript to have your scores sent to BHCC. All Scores must be received by the application deadline.
    ▪ Applicants must score a minimum of 47.6 percent on reading, 46.7 percent in math, and 47.6 percent in English/Language on the TEAS VI to be considered for the Medical Imaging Program.
    ▪ If tested twice, BHCC will use the highest score in each section from each test.

Fall 2021 – September Start
Application Deadline: February 12, 2021
TEAS VI test must be taken between February 15, 2020 - February 12, 2021. The TEAS can only be taken a maximum of two times. If you take the test more than twice, only the first two attempts will be considered.
Admissions Requirements Continued

☐ Complete the BHCC application online: www.bhcc.edu/admissions/applynow
  • You will apply to Medical Imaging Interest (Liberal Arts).
  • If you have not completed the admissions requirements, you can work with an Academic Advisor to select your classes and if interested apply for the next academic year.
  • Set up a virtual or phone appointment to meet with an Admissions Counselor to help review supporting documents
  • All documents should be uploaded to BHCCAdmissions or emailed to selectiveadmissions@bhcc.edu.

☐ Submit a copy of your Final High School Diploma/GED or Hi-SET certification.
  • If you graduated High School from outside of the United States, please submit the original and translated documentation of High School completion.

Required Immunizations

Students who are admitted into the program must provide proof of the following vaccines/immunizations to Health Services

Due: 1 month prior to the start of clinical:
  • Tetanus, diphtheria and pertussis: (TdaP) vaccination required within the past 10 years, then a Td booster every 10 years
  • MMR- evidence of two live vaccinations or immune titer results required
  • Hepatitis B- Evidence of three doses of Engerix-B or Recombivax-HB formulations of the hepatitis B vaccine on a 0, 1, 6 month schedule or 2 doses of the HepBisav-B formulation on a 0 and 1 month schedule. Test for hepatitis B surface antibody (anti-HBs) 1-2 months after final dose in the series to document immunity.
  • Varicella (chickenpox) - evidence of two vaccinations or immune titer results required
  • Meningitis- Menveo or Menactra dose required after 16th birthday for all newly enrolled students between 16- 21 years old (these vaccines are known as MenACWY, formerly listed as MCV4)

Due by: October 1st (annually)
  • Influenza Vaccination: required by October 1st (annually).
  • Physical Exam: The exam must be within 1 year of the program start date.

Due Between: June 15th - August 15th (Fall Admission); October 15th –December 15th (Spring Admission)
  • Tuberculosis Screening. Student must receive either IGRA- serology (T-SPOT or Quantaferon GOLD) or Mantoux testing (PPD). If a student has a positive (PPD) please contact the health coordinator for further instructions.

Notes: For the part-time Medical Radiography program, students should have completed the TB test between August 1 and August 30. If a titer is drawn, the student is required to submit the lab results to Health Services. Any result that is negative/indeterminate/equivocal will be considered a negative result requiring revaccination.

Failure to meet the health/immunization requirements deadlines set above may result in removal from the program