## **Competitive Admissions for Health Science Programs**

Entry into certain Health Science Programs at SUNY Broome Community College is based on a competitive admissions process. Applicants to these programs must complete specific courses, either from high school or at college level with a minimum of a 74 (high school) or a C (college) to be considered for admission. Both high school and/or college coursework is reviewed with the highest grade used to determine admissions decisions. Grades in progress are not reviewed.

Program	High School Admissions Criteria	College Admissions Criteria	Additional Admissions Requirements
Clinical Laboratory Technician	Junior level math or higher; Biology; and Chemistry	College math 100 level or above College biology 100 level or above College chemistry 100 level or above	
Histological Technician, A.A.S.	Junior level math or higher; Biology; and Chemistry	College math 100 level or above College biology 100 level or above College chemistry 100 level or above	
Histological Technician, Certificate	Junior level math or higher; Biology; and Chemistry	College math 100 level or above College biology 100 level or above College chemistry 100 level or above	Students interested in this certificate must have completed a 2-yr degree <u>OR</u> be dual enrolled in a 2-yr program
Dental Hygiene	Sophomore level math or higher; Biology; and Chemistry	College math 100 level or above College biology 100 level or above College chemistry 100 level or above	
Nursing, Day & Evening/Weekend	Sophomore level math or higher; Biology; and Chemistry	College math 100 level or above College biology 100 level or above College chemistry 100 level or above	At least 65 on the ATI TEAS exam
Nursing Transition Pathway for LPNs & Certified EMT-Ps	N/A	LPN or EMT-P program overall GPA	Valid LPN license OR EMT-P certification
Physical Therapist Assistant	Junior level math or higher; Biology; and Chemistry	College math 100 level or above College biology 100 level or above College chemistry 100 level or above	
Radiologic Technology	Sophomore level math or higher; Biology; and Chemistry <u>OR</u> Physics	College math 100 level or above College biology 100 level or above College chemistry <u>OR</u> physics 100 level or above	

Math Levels: Freshmen: Algebra; Sophomore: Geometry; Junior: Algebra II with Trigonometry; Senior: Pre-Calc/Calc/College Math

Biology courses must have a focus on general biology/life science and/or human anatomy & physiology.

- SUNY Broome acceptable courses: BIO 101, 102, 110, 111, 112, 117, 118, 131, 132 Chemistry courses must have a focus in general, organic, and/or biochemistry.
  - SUNY Broome acceptable courses: CHM 102, 120, 133, 141, 142, 145, 146, 245, 246