

## 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
<b>Clinical Laboratory Technician</b>	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	
<b>Histological Technician, A.A.S.</b>	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	
<b>Histological Technician, Certificate</b>	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
<b>Dental Hygiene</b>	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	
<b>Nursing, Day &amp; Evening/Weekend</b>	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
<b>Nursing Transition Pathway for LPNs &amp; Certified EMT-Ps</b>	N/A	LPN or EMT-P program overall GPA	Valid LPN license OR EMT-P certification
<b>Physical Therapist Assistant</b>	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	
<b>Radiologic Technology</b>	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*