## Competitive Admissions for Health Science Programs

Entry into the following Health Science Programs at SUNY Broome Community College is based on a competitive admissions process. Applicants must complete specific courses, either from high school or college with a minimum of a 74 (high school) or a C (college), and have an overall/last 24 credit hour GPA of 2.0 to be considered for admission.

Admissions will consider both high school and/or college coursework based on the grade achieved. The highest grade will be used to determine admissions decisions. All coursework must be completed by the admission deadline in order to be considered for admissions.

| Program: | High School Criteria | College Criteria: |
| :---: | :---: | :---: |
| Clinical Laboratory Technician Histological Technician, A.A.S. Histological Technician, Cert. | - Junior level math or higher <br> - Biology <br> - Chemistry | - College math 100 level or above <br> - College biology 100 level or above* <br> - College chemistry 100 level or above** |
| Dental Hygiene | - Sophomore level math or higher <br> - Biology <br> - Chemistry | - College math 100 level or above <br> - College biology 100 level or above* <br> - College chemistry 100 level or above** |
| Nursing | - Sophomore level math or higher <br> - Biology <br> - Chemistry <br> *All students must take the ATI TEAS exam with a score of at least 65 for admissions consideration | - College math 100 level or above <br> - College biology 100 level or above* <br> - College chemistry 100 level or above** <br> *All students must take the ATI TEAS exam with a score of at least 65 for admissions consideration |
| Physical Therapist Assistant | - Junior level math or higher <br> - Biology <br> - Chemistry | - College math 100 level or above <br> - College biology 100 level or above* <br> - College chemistry 100 level or above** |
| Radiologic Technology | - Sophomore level math or higher <br> - Biology <br> - Chemistry or Physics | - College math 100 level or above <br> - College biology 100 level or above* <br> - College chemistry or physics 100 level or above** |

Math Levels: Freshmen: Algebra; Sophomore: Geometry; Junior: Algebra II with Trigonometry; $\underline{\text { Senior: Pre-Calc/Calc/College }}$ Math
*Biology courses must have a focus on general biology/life science and/or human anatomy \& physiology.
**Chemistry courses must have a focus in general, organic, and/or biochemistry.

