

SAMPLE RUBRIC

A minimum rubric score of 6.0 must be achieved to qualify for admission. This score is based on the minimum GPA, ACT, ARCC resident credits and completion of at least 4 general education credits.

Scoring Rubric	Example
Cumulative GPA: point-for-point	3.25 (GPA of 3.25)
ACT composite score: score divided by 10 NOTE: <i>Applicants with a previous baccalaureate degree or higher will automatically be awarded 2.5 points. Evidence of a score greater than 25 may be submitted to receive a higher score.</i>	2.3 (ACT score of 23)
Anatomy & Physiology I completed: .5 points	.5 (A & P I completed)
Anatomy & Physiology II completed: .5 points	.5 (A & P II completed)
# of 30 General education credits completed (# of general education credits divided by 10)	2.4 (24 cr. of gen eds completed)
Repeats of required science courses within past 7 years (Chemistry 1020, Biology 1106, 2113 or 2114): subtract one point for each D, F	.0 (no repeated science course)
ARCC student with 12 earned credits - add one point	1.0 (14 resident ARCC cr.)
ADMISSION SCORE	9.95

Compute your score

Scoring Rubric	Your Scores
Cumulative GPA: point-for-point	
ACT composite score: score divided by 10 NOTE: <i>Applicants with a previous baccalaureate degree or higher will automatically be awarded 2.5 points. Evidence of a score greater than 25 may be submitted to receive a higher score.</i>	
Anatomy & Physiology I completed: .5 points	
Anatomy & Physiology II completed: .5 points	
# of 30 General education credits completed (# of general education credits divided by 10)	
Repeats of required science courses within past 7 years (Chemistry 1020, Biology 1106, 2113 or 2114): subtract one point for each D, F	
ARCC student with 12 earned credits - add one point	
ADMISSION SCORE	

To compute your cumulative GPA:

1. Add all points from all colleges and universities
2. Add all credits from all colleges and universities
3. Divide points by credits to receive cumulative GPA

$$\frac{29}{8} + \frac{76}{31} + \frac{16}{4} = \frac{121}{43} \quad \text{CUM } 2.81$$
4. NC Grades – All NC grades must be converted to F grades. GPA must then be recalculated (add the amount of credits the course was to number of GPA credits)
5. If courses taken under quarter system, GPA points as well as GPA credits must be converted from quarters to semesters. Multiply both points and credits by two-thirds (2/3)
6. Note that some colleges show 1 credit on transcript for course that transfers as 4 credits, i.e. Gustavus Adolphus Psychology for PSY 1110. In this case, multiply GPA points and GPA credits by four.