

2025 General Education Worksheet

Name: _____ Student # A _____ Program: **Respiratory Therapy**

GPA points are awarded when the course and grade below has been **highlighted** on the applicant's transcript. If currently enrolled in general education course, **do not** circle a grade/point as it is not complete. All unofficial transcripts must be uploaded in the online application with general courses below **highlighted** on the transcript to be complete and considered. This is the responsibility of the applicant.

All light grey shaded areas must be complete to be considered. Answer each row, add columns, and calculate totals.

CLEP or AP Credit: A copy of the official score report **must be uploaded to your program application.**

AP Exam Score of 5 = A, 4 = B, 3 = C. CLEP will be awarded a letter grade of "B".

Course Name and Number <i>*BIO 201, ENG 101, & MTH 100 (or higher math course) must be complete for consideration.</i>	Circle grade earned and points	Credit Hours	For office use: Course/ Grade Verified / Highlighted		
*BIO 201 Human Anatomy & Physiology I	A=16 B=12 C=8	4			
*ENG 101 English Composition I	A=12 B=9 C=6	3			
(Circle course you are declaring best grade in) *MTH 100 Intermediate College Algebra Or: MTH 110, MTH 112, MTH 113, MTH 120, MTH 125, MTH 126, MTH 227, MTH 237, MTH 238, MTH 265	A=12 B=9 C=6	3			
BIO 202 Human Anatomy & Physiology II	A=16 B=12 C=8	4			
(Circle course you are declaring best grade in) IDS 102 Ethics Or: HUM, ART, MUS, PHL, IDS, REL, THR, LIT	A=12 B=9 C=6	3			
ENG 102 English Composition II	A=12 B=9 C=6	3			
PSY 200 General Psychology	A=12 B=9 C=6	3			
ACT composite score: _____ <i>(Minimum ACT composite score of 18 required. National, Residual or Superscore.)</i> Date of score: _____	CPR Certification American Heart Association BLS CPR for Healthcare Providers Expiration Date: _____	Add circled points from above: _____ Total PTS	Add hours completed: _____ Total HRS	Divide TOTAL PTS by TOTAL HRS: _____ PTS ÷ HRS <i>(equals program GPA)</i>	Enter Program GPA below: <i>(minimum 2.5 required)</i> _____ = Program GPA

Do Not Round Numbers

Meeting Minimal Requirements Does Not Guarantee Acceptance.

1. Insert Program GPA from above: <i>(must have minimum 2.5 program GPA)</i>	_____ (Max 4.0)
2. Multiply Line 1 Total by 9 =	_____ (Max 36.00)
3. Insert ACT composite score <i>(min. 18 ACT Composite score required National, Residual, or Superscore)</i>	_____ (Max 36.00)
4. Add Line 2 and Line 3 = Total Score	_____ (Max 72.00)