

2026 General Education Worksheet

Name: _____ Student # A _____

Program Applying To: **Medical Assisting - Associate Degree**

GPA points are awarded when the course and grade has been Highlighted on applicant's transcript. If currently enrolled in a general education course Spring Semester, do not circle a grade/point as it is not complete. All unofficial transcripts must be uploaded with general courses below highlighted to be complete and considered. **Answer each row, add columns, and calculate totals. CLEP or AP Credit:** A copy of the official score report **must be uploaded**. AP Exam Score of 5 = A, 4 = B, 3 = C. CLEP will be awarded letter grade of "B".

General Education Courses <i>Students can apply to the program before completion of all general education courses.</i>	College Attended <i>Please Abbreviate</i>	Credit Hours	Choose Grade Earned
BIO 103 Principles of Biology I		4	A=16 B=12 C=8
CIS 146 Microcomputer Applications		3	A=12 B=9 C=6
ENG 101 English Composition I		3	A=12 B=9 C=6
Math: Elective: MTH 116, MTH 100, MTH 110, MTH 112, MTH 113, MTH 120, MTH 125, MTH 126, MTH 227, MTH 237, MTH 238, MTH 265 <i>(Circle the course you are declaring the best grade in)</i>		3	A=12 B=9 C=6
MAT 101 or HIT 110 Medical Terminology <i>(Circle the course you are declaring the best grade in)</i>		3	A=12 B=9 C=6
HUM Elective: HUM, ART, MUS, PHL, IDS, REL, THR, LIT		3	A=12 B=9 C=6
PSY 200 General Psychology		3	A=12 B=9 C=6
ACT Composite Score: _____ (National, Residual, or Superscore; min. 17) Date of score: _____ <i>If no ACT score, date you plan to take it:</i> _____		Add credit hours completed: _____ Total HRS	Divide Total PTS by Total HRS _____ Total GPA (min. 2.0)

Do Not Round Totals

Meeting minimal requirements does not guarantee acceptance.

Insert Total GPA from above. <i>If no college courses completed, insert High School GPA on Line 1 and complete Lines 2-4)</i>	
Multiply line 1 Total by 9	_____ max 4.0
Insert ACT composite score	_____ max 36
Add line 2 and 3 for Total Score	_____ max 36
	_____ max 72.00