

Merced College Diagnostic Radiologic Technology Program

Example of How to Calculate your GPA

Enter prerequisite information from your transcript(s):

Course Unit Value: units for the course per your transcript(s).

Course Grade: what you have on your transcript(s).

Grade Point Values: A = 4 points B = 3 points C = 2 points

Example GPA Calculation: This is an example for an applicant that completed all prerequisite courses at Merced College. Course unit values may differ at other colleges/universities.

Prerequisite	Course Unit Value	Course Grade	Grade Point Value		Grade Points
ALLH-67	3	С	2	(Course Unit Value)	6
BIOL 16	4	С	2		8
CHEM-2A	4	В	3	x	12
ENGL 1A	4	В	3	(Grade Point Value)	12
MATH C	4	А	4		16
RADT-50	1	А	4		4
Total Course Unit Value	20			Total Grade Points	58

GPA = Total Grade Points ÷ Total Units

For example, Total Grade Points 58 ÷ Total Units 20 = GPA is 2.90

- DO NOT round your GPA up. For example, 2.619 = 2.61
- Leave "RADT-50" blank if you submitted a <u>"Verification of Career Exploration Experience" form</u> instead of taking the course for a letter grade.
- Merced College DRT Program does not recognize grades with (plus) + or (minus) -
 - Examples: If you received an A+, the course grade is considered an A. If you received a C-, the course grade is considered a C.

REVISED: October 25, 2022

• IF one or more of your prerequisites were completed at a college/university that uses a quarter-system, the link below will assist you in calculating your GPA (copy and paste in browser if link doesn't work for you).

https://www.ohlone.edu/transfer/gpacalculator