

GPA Projection Formula

The following is a GPA Projection Formula used to assist students in setting *realistic* academic goals. If used properly this formula will give the student an idea of the grades/repeats needed to meet his/her desired cumulative GPA. *This data sheet is based on a 4.0 grading scale calculation.*

$$GPA = \text{Quality Points} \div \text{GPA Hours (ex. 50 pts.} \div 15 \text{ hrs.} = 3.3).$$

***Use the following formula to calculate your quality points:

A=4pts B=3pts C=2pts D=1pts F=0 multiplied by number of credit hours for the course

You may also go to <http://www.unctsu.edu/registrar/gpacalculator.htm> to calculate your GPA.

CURRENT CUMULATIVE GPA

DESIRED CUMULATIVE GPA

PROJECTED Grades & Points: ___/___ ___/___ ___/___ ___/___
___/___ ___/___

Quality Points \div GPA Hours = Projected GPA *** Exclude GPA hours for Repeat courses

The above information can be used to assist in setting goals; the grades you earn this semester will be determined by your academic performance and the university grading system.

Student's Name (print) _____

Initials _____

Counselor/Advisor's Initials _____

Date _____