

GPA Calculation Worksheet

A	4.0	C	2.0
A-	3.7	C-	1.7
B+	3.3	D+	1.3
B	3.0	D	1.0
B-	2.7	D-	0.7
C+	2.3	F	0.0

What is this student's term GPA?

Class	Credit Hours	Grade/Points	Quality Points
CHEM 120	4	C+ (2.3)	9.2
ENGL 101	3	B (3.0)	9
FYS 101	1	A (4.0)	4
MATH 130	4	B- (2.7)	10.8
PSYC 110	3	A- (3.7)	11.1
PYED 224	1	A (4.0)	4
Total	16		48.1

To find Quality Points: Credit Hours (**4**) x Grade Points (**2.3**) = Quality Points (**9.2**)

To find the term GPA: Total Quality Points (**48.1**) ÷ Total Credit Hours (**16**) = Term GPA (**3.01**)

Term GPA: **3.01**

Determine your estimated GPA for this semester:

Class	Credit Hours	Potential Grade/Points	Quality Points
Total			

To find Quality Points: Credit Hours x Grade Points = Quality Points

To find your term GPA: Total Quality Points ÷ Total Credit Hours = Your Estimated Term GPA

Estimated Term GPA:

Now that we know your estimated Term GPA, let's take a look at your estimated Cumulative GPA.

Go to MyUTK and pull up your Academic History.

Write down your:

Quality Points: _____

GPA Hours: _____

Add your Quality Points from MyUTK to your Quality Points from the current semester.

MyUTK Quality Points _____ + Term Quality Points _____ = _____ Total Quality Points

Add your GPA Hours from MyUTK to your current Term Hours.

My UTK GPA Hours _____ + Term Hours _____ = _____ Total Hours

Divide your Total Quality Points by your Total Hours

Total Quality Points _____ ÷ Total Hours _____ = _____ Estimated Cumulative GPA