

SUBJECT Assessment and Evaluation of Student Learning

5. Formative and Summative Assessment :

a. Formative assessments are evaluations of

SUBJECT Assessment and Evaluation of Student Learning

The Student Record System will understand only the above codes and no other code are to be used.

* A Compassionate (Aegrotat) grade [displayed on transcript as 'NG'] may be offered when a student whose performance over the majority of the course is fully satisfactory but is prevented from writing one or more final examinations for reasons beyond his/her control.

If a student is in this category, the following should occur:

1. The student informs the appropriate faculty member or coordinator as soon as possible.
2. For each course involved, the professor consults with the Vice President Academic and Student Success/Dean to determine if a compassionate grade will be offered.

The student has the right to deny the compassionate grade and complete the course requirements at a time mutually agreed upon with the professor.

2. Calculating Grade Point Average

1. The grade point average (GPA) per semester (Term Grade Point Average) is based on the letter grade (A-B-C-D-F) and calculated as follows:

$$\text{course credit weight} \times \text{course grade numerical value} = \text{course grade points}$$

$$\frac{\text{total term course grade points}}{\text{total term course credit weights}} = \text{term grade point average}$$

2. The cumulative program grade point average (GPA) is calculated as follows:

$$\frac{\text{total of all course grade points}}{\text{total of all course credit weights where :}}$$

course credit weight is the credit weight assigned to a course, 4, 3, 2, 1, 0

course grade is the numerical value

ISSUE DATE	SUPERSEDES	MANDATORY REVIEW DATE	REFERENCE	SECTION	PAGE OF
2021-10-25	2016-08-23	2026-10-25	A-26-PR	ACADEMIC	5 7

<hr/>		
<hr/>		



<hr/>	<hr/>	<hr/>
<hr/>	<hr/>	<hr/>
<hr/>	<hr/>	<hr/>
<hr/>	<hr/>	<hr/>
<hr/>	<hr/>	<hr/>

SUBJECT	Assessment and Evaluation of Student Learning		
---------	---	--	--