

GPA Calculation

Grade points scale:

Student Final Grade	Grade Points	Student Final Grade	Grade Points	Student Final Grade	Grade Points	Student Final Grade	Grade Points	Student Final Grade	Grade Points	Student Final Grade	Grade Points
0 to 59	0	69	1.5	77	2.5	85	3.5	93	4.0	IC	0
60	1.0	70	2.0	78	2.5	86	3.5	94	4.0	SU/US	0
61	1.0	71	2.0	79	2.5	87	3.5	95	4.3	AG	0
62	1.0	72	2.0	80	3.0	88	3.5	96	4.3	WI/WF	0
63	1.0	73	2.0	81	3.0	89	3.5	97	4.3	AD	0
64	1.0	74	2.0	82	3.0	90	4.0	98	4.3	NG/PNG/FNG	0
65	1.5	75	2.5	83	3.0	91	4.0	99	4.3	CR	0
66	1.5	76	2.5	84	3.0	92	4.0	100	4.3	EQ	0
67	1.5										
68	1.5										

GPA = Graded Points Total / Attempted Credits Total

*** GPA is calculated and displayed to 1 decimal place

IC	Incomplete	SU	Successful Completion	WI	Withdraw	AD	Audited	NG	Non-Graded
AG	Aegrotat	US	Unsuccessful Completion	WF	Withdraw-Fail	EQ	Credit Equivalent	FNG	Fail-Non-Graded
						CR	Credit Transfer	PNG	Pass-Non-Graded

GPA calculation rules:

Grading system	Attempted credits	Graded Points	Completed credits (no impact on GPA calculation but shown on the Grade Report)
Student Final Grade >= 60	Added to the Attempted credits total	= Attempted credits X *Grade Points * From Grade points scale	= Attempted credits
Student Final Grade < 60	Added to the Attempted credits total	= 0	= 0
Not included in GPA calculation: IC, AG, SU, US, WI, WF, AD, EQ, CR, NG, FNG, PNG			

Example 1:

Course	Student Final Grade	Attempted credits	Grade Points	Graded Points (Attempted credits X Grade Points)	Completed Credits (no impact on GPA calculation but shown on the Grade Report)
1	93	1	4.0	4.0	1
2	80	2	3.0	6.0	2
3	87	3	3.5	10.5	3
4	92	2	4.0	8.0	2
5	87	3	3.5	10.5	3
6	82	2	3.0	6.0	2
Total:		13		45.0	
GPA = Graded Points Total / Attempted Credits Total GPA = 45.0 / 13 GPA = 3.461					

Example 2:

Course	Student Final Grade	Attempted credits	Grade Points	Graded Points (Attempted credits X Grade Points)	Completed Credits (no impact on GPA calculation but shown on the Grade Report)
1	87	2	3.5	7.0	2
2	51	1	0	0	0
3	IC	2	0	0	0
4	SU	2	0	0	2
5	US	1	0	0	0
6	WI	2	0	0	0
Total:		3		7.0	4
GPA = Graded Points Total / Attempted Credits Total GPA = 7.0 / 3 GPA = 2.333					

Example 3:

Course	Student Final Grade	Attempted credits	Grade Points	Graded Points (Attempted credits X Grade Points)	Completed Credits (no impact on GPA calculation but shown on the Grade Report)
1	87	2	3.5	7.0	2
2	51	1	0	0	0
3	88	2	3.5	7.0	2
4	SU	2	0	0	2
5	US	1	0	0	0
6	WI	2	0	0	0
Total:		5		14.0	6
GPA = Graded Points Total / Attempted Credits Total GPA = 14.0 / 5 GPA = 2.800					

Example 4:

Course	Student Final Grade	Attempted credits	Grade Points	Graded Points (Attempted credits X Grade Points)	Completed Credits (no impact on GPA calculation but shown on the Grade Report)
1	87	2	3.5	7.0	2
2	72	1	2.0	2.0	1
3	81	2	3.0	6.0	2
4	78	2	2.5	5.0	2
5	87	1	3.5	3.5	1
Total:		8		23.5	8
GPA = Graded Points Total / Attempted Credits Total GPA = 23.5 / 8 GPA = 2.937					

Example 5:

Course	Student Final Grade	Attempted credits	Grade Points	Graded Points (Attempted credits X Grade Points)	Completed Credits (no impact on GPA calculation but shown on the Grade Report)
1	87	2	3.5	7.0	2
2	72	1	2.0	2.0	1
3	81	2	3.0	6.0	2
4	78	2	2.5	5.0	2
5	SU	1	0	0	1
Total:		7		20.0	8

GPA = Graded Points Total / Attempted Credits Total
 GPA = 20.0 / 7
 GPA = 2.857

Example 6:

Course	Student Final Grade	Attempted credits	Grade Points	Graded Points (Attempted credits X Grade Points)	Completed Credits (no impact on GPA calculation but shown on the Grade Report)
1	87	2	3.5	7.0	2
2	72	1	2.0	2.0	1
3	81	2	3.0	6.0	2
4	78	2	2.5	5.0	2
5	49	1	0	0	0
Total:		8		20.0	7

GPA = Graded Points Total / Attempted Credits Total
 GPA = 20.0 / 8
 GPA = 2.500

Example 7:

Course	Student Final Grade	Attempted credits	Grade Points	Graded Points (Attempted credits X Grade Points)	Completed Credits (no impact on GPA calculation but shown on the Grade Report)
1	87	2	3.5	7.0	2
2	72	1	2.0	2.0	1
3	81	2	3.0	6.0	2
4	78	2	2.5	5.0	2
5	US	1	0	0	0
Total:		7		20.0	7

GPA = Graded Points Total / Attempted Credits Total
 GPA = 20.0 / 7
 GPA = 2.857

Example 8:

Course	Student Final Grade	Attempted credits	Grade Points	Graded Points (Attempted credits X Grade Points)	Completed Credits (no impact on GPA calculation but shown on the Grade Report)
1	87	2	3.5	7.0	2
2	72	1	2.0	2.0	1
3	81	2	3.0	6.0	2
4	CR	0	0	0	Not shown on the Grade Report
5	EQ	0	0	0	Not shown on the Grade Report
Total:		5		15.0	8

GPA = Graded Points Total / Attempted Credits Total

GPA = 15.0 / 5

GPA = 3.000