

GPA CALCULATION SHEET:

Please separate Sciences and Maths together and All Other Courses together and calculate GPA's separately in the chart below. Then calculate GPA according to the following method of standardized grading,¹ taking into account the weight of the course:

>93	A	4.00
90-93	A-	3.75
87-89	B+	3.25
84-86	B	3.00
80-83	B-	2.75
77-79	C+	2.25
74-76	C	2.00
70-73	C-	1.75
67-69	D+	1.25
64-66	D	1.00
60-63	D-	0.75
<60	F	0.00

Example:

<u>BCPM² COURSE NAMES</u>	<u>LETTER GRADE</u>	<u>NUMBER GRADE</u>	<u>WEIGHT (CREDITS)</u>	<u>WEIGHTED GRADE</u>
Biology 101	B	3.0	3	3 x 3.0 = 9.0
Org. Chem 202	B	3.0	4	4 x 3.0 = 12.0
Physics 101	AB	3.5	3	3 x 3.5 = 10.5
Statistics 456	A	4.0	3	3 x 4.0 = 12.0

GPA = (Total of weighted grades) / (Total Credits)

= (9.0 + 12.0 + 10.5 + 12.0) / (3 + 4 + 3 + 3)

= 43.5/13

= 3.35

Please calculate GPA as above, in 4.0 scale, and write in designated area below.

GRADE POINT AVERAGES						
ACADEMIC STATUS	BCPM		ALL OTHERS		TOTAL	
	HOURS	GPA	HOURS	GPA	HOURS	GPA
FR						
SO						
JR						
SR						
PBU						
CUG						
GRAD						

Supplemental Hours	
P/F-Pass	
P/F-Fail	
AP	
other	

PBU-Pose Baccalaureate Undergraduate
 CUG- Cumulative Undergraduate
 AP- Advance Placement

TESTS

MACTs

Number of MCATs Taken Since April 1991:

NEXT MCAT Date:

TEST DATE SERIES VR PS WS BS

¹ For students at UMass-Amherst, and institutions with similar grading systems, AB=3.5, BC=2.5, and CD=1.5.

² B= Biology, ² C= Chemistry, ² P= Physics, ² M= Math