

Calculate your Prerequisite Grade Point Average (PGPA)

STEP 1: Fill-in the credit hours attempted/earned and grade point earned for each prerequisite course completed for the major in the table below. Use the chart provided to convert the letter grade earned to grade points.

If you repeat a course, the second grade counts, even if that grade is lower than the grade you earned the first time. No additional repeat grade can be used.

If MTH 121 or MTH 141 is successfully completed, these substitute for MTH 131 (calculus). The School of Management's repeat policy is applied to all attempted calculus courses.

Letter Grade	Grade Points
A	4.000
A-	3.667
B+	3.333
B	3.000
B-	2.667
C+	2.333
C	2.000
C-	1.667
D+	1.333
D	1.000
F	0.000

STEP 2: ADD the "Credits hours" and "Quality Points" and Total each column.

STEP 3: Determine the PGPA by dividing the Total Quality Points by Total Credit Hours (include attempted hours with F grades).

$$\text{Total Quality Points} \div \text{Total Credits Hours} = \text{Your PGPA}$$

For Accounting or Business Administration:

Major's Prerequisite Courses	Credits hours	X	Grade Points	=	Quality Points
ECO 181 (Macroeconomics)		X		=	
ECO 182 (Microeconomics)		X		=	
MTH 131 (or Calculus I [MTH 121 or 141])		X		=	
PSY 101		X		=	
MGA 201		X		=	
MGA 202		X		=	
MGQ 201		X		=	
Total Credit hours:			Total Quality points:		

For Information Technology and Management:

ITM Major's Prerequisite Courses	Credits hours	X	Grade Points	=	Quality Points
MGS 101		X		=	
MGS 102		X		=	
MGG 150		X		=	
MTH 131 (or Calculus I [MTH 121 or 141])		X		=	
ECO 182 (Microeconomics)		X		=	
PSY 101		X		=	
MGA 201		X		=	
MGQ 201		X		=	
Total Credit hours:			Total Quality points:		

An Example:

Prerequisite Courses	Credits hours	X	Grade Points	=	Quality Points
ECO 181 (Macroeconomics)	4	X	2.000 (C grade)	=	8.000
ECO 182 (Microeconomics)	4	X	1.667 (C- grade)	=	6.668
MTH 131 (or Calculus I [MTH 121 or 141])	4	X	2.667 (B- grade)	=	10.668
PSY 101	3	X	3.000 (B grade)	=	9.000
MGA 201	3	X	3.333 (B+ grade)	=	9.999
MGA 202	in progress	X		=	
MGQ 201	in progress	X		=	
Total Credit hours:	18		Total Quality points:		44.335

Using the information from the example above, the Total Quality pts = 44.335 and Total credit hours = 18 $44.335 \div 18 = \text{PGPA is } 2.463$

► 18.165 quality points are needed or B- grades in both courses in progress, MGA 202 and MGQ 201, to reach a 2.5 PGPA

Note: exact 2.5 = $62.5 \div 25$