CORE GPA CALCULATION WORKSHEET

Intended Engineering Major:								Core GPA Benchmark:			
Core	e GPA	FAQs									
What is Core GPA? Your core GPA is comprised of select math, science and engineering courses that meet specific requirements defined at: https://engineering.wisc.edu/regulations (Regulation 3.F.).											
How do I know which courses count toward my Core GPA? Your DARS lists completed and in-progress courses that comprise your Core GPA. Core GPA is listed on your DARS.											
What happens if I repeat a course? For one and only one of these core courses that a student has repeated, the more recent of the two grades will be used in the calculation of Core and Overall GPAs. Both grades will stay on your UW-Madison record and cumulative GPA.											
	Completed Core Course				Earned Grades		Earned Credits	Grade Multiplier (See Table)	Earned Grade Points (Credits X Grade Multiplier)		
	Total Earned Cre						its :		Total Earned Grade Points:		
	Current Core GPA:										
	Grade Multiplier Table										
	Α	AB	В	ВС	С	D	F	_		=	
	4.0 3.5 3.0 2.5 2.0 1.0 0.0						0.0	Total Earned Total Earned Current Grade Points Credits Core GPA			
	In-Progress Core Courses Projected Grades							Projected Credits	Grade Multiplier (See Table)	Projected Grade Points (Credits X Grade Multiplier)	
	Total Projected Credits :								Total Projected Grade Points:		
Projected Core GPA:											
	(+) / (+) = (Earned + Projected Grade Points) / (Earned + Projected Credits) = Projected Core GPA										

Want to calculate this online?
Check out UW's GPA Calculator: https://advising.wisc.edu/gpa-calculator/