

Name:

Student ID Number:

Date:

Core GPA Calculation Worksheet

Important notes:

- Your core GPA is comprised of math, science and engineering courses that meet specific requirements defined at: <http://UGregulations.engr.wisc.edu> (Regulation 3.F.). For a listing of courses as well as your current core GPA refer to your DARS report.
- Your engineering academic advisor can help you develop a realistic course plan that best supports your academic success.

I am working to meet progression requirements in the _____ engineering program.

The benchmark core GPA for this program is _____.

Current Core GPA:

Current core GPA = GPA points / GPA credits = _____ / _____ = _____ core GPA

Course Plan – next semester:

Course	Core Course (Y/N)	Projected Letter Grade	Course Credits	Grade multiplier (A=4, AB=3.5, B=3, BC=2.5, C=2, D=1, F=0)	= GPA points (Credits x Grade Multiplier)
				x	=
				x	=
				x	=
				x	=
				x	=
TOTAL Core Credits and GPA Points:					=

Projected Core GPA:

(Current GPA points + Projected GPA points) / (Current GPA credits + Projected GPA credits)

_____ / _____ = _____ projected core GPA