## Professional Program Engineering GPA Calculation Worksheet

The upper division courses are restricted to students who have been admitted to the Mechanical Engineering Professional Program. Admission to the Professional Program is primarily based on the departmental Engineering GPA, which is calculated using the courses outlined below. Additional criteria can be found in the gray box on the right.
This form is typeable. Note:For accurate calculations, change Credits to zero and leave Numerical Grade blank for courses where ' P ' grade is earned, waived courses, and classes not yet completed. For transfer courses, use transferred grade and the number of credits the transfer course is worth.

| Course Number | Course Title | Cr. | Numerical Grade | Honor Points | Semester Planned |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MATH 165 | Calculus I | 4 |  | 0 |  |
| MATH 166 | Calculus II | 4 |  | 0 |  |
| MATH 129 | Basic Linear Algebra | 3 |  | 0 |  |
| MATH 259 | Multivariate Calculus | 3 |  | 0 |  |
| MATH 266 | Differential Equations | 3 |  | 0 |  |
| ENGL 120 | College Composition II | 3 |  | 0 |  |
| CHEM 121 | General Chemistry I | 3 |  | 0 |  |
| CHEM 122 | General Chemistry II | 3 |  | 0 |  |
| PHYS 252 | University Physics II | 4 |  | 0 |  |
| PHYS 252L | University Physics II Lab | 1 |  | 0 |  |
| IME 330 | Manufacturing Processes | 3 |  | 0 |  |
| ME 111 | Intro to Mechanical Engineering | 2 |  | 0 |  |
| ME 212 | Fund. Visual Communications | 3 |  | 0 |  |
| ME 213 | Modeling of Engineering Systems | 3 |  | 0 |  |
| ME 221 | Engineering Mechanics I | 3 |  | 0 |  |
| ME 222 | Engineering Mechanics II | 3 |  | 0 |  |
| ME 223 | Mechanics of Materials | 3 |  | 0 |  |
| ME 351 | Thermodynamics I | 3 |  | 0 |  |
| Clear Form TOTAL |  | 54 |  | 0 |  |
| To calculate your grade point average* $\quad(\mathrm{A}=4, \mathrm{~B}=3, \mathrm{C}=2, \mathrm{D}=1, \mathrm{~F}=0)$ Honor Points = Credit Hours x Grade GPA $=$ Total Honor Points/Total Credits <br> *ENGR GPA calculations follow NDSU's GPA calculation policy. Course grades listed as "Passing," which have been earned through nationally standardized tests (e.g., AP, CLEP, IB, etc.), are not included in the ENGR GPA calculation. Any transfer credits where a letter grade has been awarded will be included in the ENGR GPA calculation but not included in NDSU's cumulative GPA. |  |  | Engineeri <br> MUST BE | GPA 0.00 .7 or HIGH | ve) $=$ |

## NOTES:

## Professional Program Eligibility Requirements

Your plan designation must be listed as BSMCE-Mechanical Engineering in order to take professional level classes.

The eligibility requirements for the professional program are as follows: 1) A minimum Engineering GPA of 2.70 and a minimum Cumulative GPA of 2.50 .
2) Currently enrolled in or have completed all fundamental Basic Program courses.
3) No grade less than " $C$ " in any fundamental Basic Program course must be currently retaking.

Mechanical Engineering students having no more than 7 credits remaining in the Basic Program are considered for Professional Program eligibility; however, these courses must be a priority over professional classes. All fundamental basic courses need to be completed before the second semester of professional classes.

Mechanical Engineering students are conditionally admitted into the Professional Program to register for their first semester of professional classes. If you do not meet the eligibility criteria at the end of the semester once grades have posted, you will be administratively dropped from all professional level courses and reverted back to Basic Program status.

## Other Notes:

Mechanical Engineering students have an advising hold on their registration every semester. You must meet with your advisor during advising week.
Prerequisites are strictly enforced. You are responsible for knowing and meeting all prereqs and coreqs for all courses for which you register. You will be dropped if you do not meet the requirements.

FAILURE TO REGISTER AT YOUR DESIGNATED TIME MAY RESULT IN DELAYED GRADUATION.

