

LAB PROJECT 1000-04

**Research Engineering Professions
and Engineering Incomes**

NAME: _____

DATE: _____

The purpose of Lab Project 1000-04 is to research the work done by engineers in ten different engineering professions and to determine the salaries for those same ten engineering professions.

Read all instructions before proceeding.

You may use either your own computer at home or at work, or you may have to visit a computer station at one of the local libraries. If you are not sure how to open a web browser and sign onto the internet, seek the advice of the librarian or another student.

Once you are logged onto the internet, utilize the search engine of your choice to:

- (1.) find the type of work involved for **ten** different bona-fide engineering professions. If you are not sure when a profession is a true engineering discipline, check a university web site to see if they have a program listed for it in their college of engineering. Remember that true engineers must have a four year degree.
- (2.) find the engineering salaries at the starting level, at the highest level and at the average pay scale. The incomes should be for the same **ten** engineering disciplines for which you found the work requirements.

Do not submit engineering job postings for this project.

Make a copy of the salaries for next week's lab project.

You **may** also want to find out on your own about requirements for professional registration and professional associations.

Print the important results you find. Use a **colored highlighter** to identify the words of the material you are to find for this project. If you highlight only the headings, the instructor will notice only the headings and not any other materials. That will be a reduction in grade. Staple your highlighted printouts to this sheet and turn in the entire package at the next class session. *Staple and turn in **only** those sheets that have pertinent, **highlighted** information on them.*

NOTE: This project may be a little more challenging and may be subject to internet down time. **START EARLY!**