

AME 339 - Kinematics and Dynamics of Machinery
Honor Code

1.) Feel free to work together on your homework problems. Solve problems together and check each other's numbers. Discuss the methods amongst yourselves. Compare your *individual* answers and methods of solutions. **This is encouraged.** I do not check homework for cheating. If you simply copy someone's homework, you are not learning the methods by which to solve these problems proficiently, and in all likelihood will not perform well on the exams. The exams will be such that you must know the methods of solution to the problems. The homeworks and recitation/lecture examples are intended to give you practice at solving exam-like problems. During the exam there will be no time for looking at similar examples to see how to solve a problem.

2.) You may consult between groups on your project work, however, all the work you present in your report must be that of your group only, e.g. you must write your own computer codes and generate your own plots and results. Sharing computer codes is cheating. Sharing results, data, or computer output is cheating. You may compare individual numbers between your computer codes in order to help each other debug your codes. If you find a good result in your project work and share it with another group, the word will spread fast and your great design will become a very common one, i.e. a very average one.

3.) No interaction of any kind is allowed during the exams. All exams are open books and open notes.

Remember, according to the University's Honor Code, you, as a Notre Dame student, are required to report any incidents of cheating as described above to the Departmental Honesty Committee. See the Honor Code document.