MECHANICAL ENGINEERING
Code of Honor for ME Graduate Students
(Prepared for students taking the Applied Mathematics Area Exam)

It has come to the attention of the School of Mechanical Engineering and the Department of Mathematics that the use of electronic calculators in the Applied Mathematics Area Exam can give an unfair advantage to some students depending upon the type of calculator used. It is also clear that for some questions on the Applied Mathematics Area Exam, the availability of an electronic calculator with basic arithmetic functions is essential.

For these reasons, the School of Mechanical Engineering is hereby instituting a uniform policy relative to the use of calculators in the Applied Math Area Exams:

_The students will limit the use of the electronic calculators to simple arithmetic computations including standard mathematical functions. The students will not use any of the more advanced features of the calculators. Advanced features include, for example, pre-programmed matrix algebra capabilities and symbolic computation packages or tools._

_There will not be any monitoring of these requirements but it is expected that the students will adhere to this code of honor._

I have read the Code of Honor for ME Graduate Students and I agree to abide by this Code.

Signature: ____________________
PRINT Last Name: ____________________, PRINT First Name: ____________________
Date: _____________