

Click on <http://egrade2.brownstone.net/pilot2/classes/lamaster/>
You'll see:

Class Homepage

Class: *MA154*
School: *Indiana Purdue Fort Wayne*
Instructor: *John LaMaster*

Welcome to the eGrade homepage for "MA154".

Please bookmark this page. It will be your starting point for all eGrade activity in this class.

Important: [Physics Course Standards for Significant Digits and Error Tolerances](#)

- [Register for this Class](#)
- [Select an Assignment](#)
- [View Past Results or Change Password](#)

Click on [Register for this Class](#) if you have not already done so.
Then go back to this screen and click on [Select an Assignment](#).
You'll see:

The test:

Assignment 1: Angles & Graphs Due 2/27/03	▲
Tutorial: Standard Angles	
Quiz: Standard Angles	
Tutorial: Graphs of Trigonometric Functions	
Quiz: Graphs of Trigonometric Functions	
Tutorial: Finding Lengths and Angles of Triangles	▼

Enter

Select Assignment 1: Angles & Graphs: Due 2/27/03

Once you select the assignment, you need to log in to make sure your session is counted.

You should install the plug-in. If you don't, for $\frac{\sqrt{2}}{2}$ you could type sqrt(2)/2. For δ you could type pi.

There are 10 questions. A passing score is 8 out of 10 correct.

The assignment must be completed in one continuous session, but you can take it up to 5 times (highest score will be counted.) There is virtually no time limit.

Each time you return to take it, the questions may be slightly different.

The assignment will no longer be available **after 11:00 PM Thursday, February 27, 2003.**

You can practice with the Tutorial or Quiz from
Standard Angles, Graphs of Trigonometric Functions, and Finding Lengths and Angles of Triangles.

Questions or problems? E-mail me at lamaster@ipfw.edu