WOW - RESEARCHERS TAUGHT A COMPUTER TO BEAT THE WORLD'S BEST HUMANS AT YET ANOTHER TASK. DOES OUR SPECIES HAVE ANYTHING LEFT TO BE PROUD OF?

WELL, IT SOUNDS LIKE WE'RE PRETTY AWESOME AT TEACHING.

HUH? WHAT GOOD IS THAT?
What is MATH 8001 and why are you here?
Notes about the syllabus

- textbook (or lack thereof)
- participation and grades
- not a model for a lower-division syllabus
- progression of topics
Probable homework assignments

1. Write quiz. Due 10/5.
2. Write group worksheet. Due 10/12.
3. Class observation. During October.
5. Prepare a syllabus. Due 11/16.
What you’re teaching

15 MATH 1271 Calculus I

3 MATH 1142 Short Calculus

2 MATH 1151 Precalculus II
   MATH 1272 Calculus II
   MATH 1371 CSE Calculus I
   MATH 2374 CSE Multivariable Calculus and Vector Analysis
   MATH 2573H Honors Calculus III (multivariable)

1 MATH 1031 College Algebra with Probability
   MATH 1241 Calculus and Dynamical Systems in Biology
   MATH 1572H Honors Calculus II
Teaching biography

- Teaching portfolio vs. teaching philosophy statement
What we’re teaching
Minnesota veteran teachers:

What have you taught before?
What do you remember about the first days of your first teaching experience here?
How has your teaching practice evolved since?
First-time teachers:

What do you know now about your approach to teaching that you did not know on Labor Day?
First-time teachers:

What has happened in your first two/four sessions that you did not expect?
Relevant deadlines
http://onestop.umn.edu/calendars/index.html

**Tuesday 11 September**
Last day to add classes without instructor approval

**Monday 17 September**
Last day to add classes without college approval
Last day to cancel classes and not receive a ‘W’

**Monday 29 October**
Last day to cancel classes without college approval
Exception: one-time withdrawal

**Tuesday 13 November**
Spring semester registration begins for students admitted to degree or certificate programs