# MATH 8001 28 September 2012

#### Writing exams and quizzes



#### Assignment due Friday 5 October:

Write a 20-minute quiz covering current material from your current course, or (if you are not currently teaching) material of your choice.

We will make available a  $LAT_EX$  quiz template; put your name on the quiz and indicate what sections/material the quiz covers.

At the bottom of the quiz, write a short paragraph describing the values that your quiz is meant to reflect (or describe how the time constraint of a quiz makes it hard to fully represent your intended values. Any issues arising in your current teaching?

Writing exams and quizzes (let us call these tests generically)

Getting started: writing a test from scratch

- 1. Identify the central ideas and, then, the most important tasks.
- 2. Write/choose candidate problems.
- 3. Review materials and ask, what did I miss? Choose problems to reward full participation in the class.
- 4. Trim back, following fine-tuning tips on next page.

## Fine-tuning tips

1. Work through the exam completely. Ask someone else to work through the test. (What is the golden ratio?)

- 2. Don't be redundant or overly comprehensive.
- 3. Check that details do not distract from the concept you want to test.
- 4. Vary the level of problems.
- 5. Avoid problems that require tricks or clever observations.
- 6. Consider breaking long problems into steps. (pros and cons?)

**Examples and discussion** 

(Note: This is a previous test question; it was a great problem, but a pain to grade.) Consider the curve parametrized by

$$\mathbf{x}(t) = \left(\frac{t^2}{2}, \frac{t^4}{\sqrt{8}}, \frac{t^6}{6}\right), \qquad -\infty < t < \infty$$

1. Briefly describe (in words) the behavior of the curve near t = 0.

2. Evaluate  $\lim_{t\to 0} \mathbf{x}'(t)$  and  $\lim_{t\to\infty} \mathbf{x}'(t)$ . If either does not exist, explain why not.

3. Evaluate  $\lim_{t\to 0} \mathbf{T}(t)$  and  $\lim_{t\to\infty} \mathbf{T}(t)$ . If either does not exist, explain why not.

4. Find T(1) and N(1). You do not have to find a general expression for N(t).

5. Parametrize the osculating plane of the curve at the point  $\mathbf{x}(1)$ .

### McCallum's essay "Will This Be on the Exam?"

Exams reflect the values of the course and the instructor.

One of McCallum's values: Ask students to reason from graphical and numerical data.

Other values?

Can you give examples of recent quizzes (or midterms?) that either reflect or do not reflect McCallum's values?

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