# GRSC 7770: A Field Guide to Teaching MATH 1113

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University of Georgia Fall, 2018

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### 1 Overview

Here is a brief overview of the course.

#### 1.1 Pedagogy

Teaching pedagogy is hard for several reasons

- 1. It's likely that you don't know much about it.
- 2. There's a surprisingly large amount of literature, and it's hard to navigate.

#### 1.2 Concrete outcomes

There are several concrete outcomes that should be produced during this course. They are:

- 1. Every student should have a website posted on the UGA directory. With a thumbnail picture.
- 2. This website should have a CV.
- 3. Every student should have created their own syllabus, and be familiar with the rules of syllabi.
- 4. Every student should have a 10 minute video of them teaching.
- 5. Every student should have evalulated another professor on their teaching abilities.

Other activities which I think are important

- 1. Have *cheating* day.
- 2. Have *syllabus* day.
- 3. Have other graduate students come in and have a panel.
- 4. Have website with teaching advice on it. 'What I wish I knew the first time I taught'...
- 5. Much of what this course is collecting information and resources for students.
- 6. Have grading day (probably two!)

#### 2 A Call to Action

Teaching STEM well is an imperative. It's important. Do it.

### 3 Teaching Models

We should teach models using active learning. Meta!!