

Nancy Blue Williams, Ryan Fox  
EMAT 4000  
Tuesdays, 3:30pm – 4:30pm  
111 Aderhold Hall

### Syllabus

The purpose of the class is to **enrich** the learning experiences in Math 3100. We will explore sequences and series to **extend** the meaning of the content in Math 3100. We will also explore sequences and series as teachers in the classroom. **This class is not a tutoring session.**

Classes will meet every Tuesday during the semester. Other meetings may be required and will be announced with adequate notice and consensus. Office hours will be announced.

Requirements for success in the course: Class participation, homework completion, tests and class reports, both oral and written. Assignments are due at the beginning of the class period.

### Grades

Your performance in this class is assessed in the following manner:

25% class participation  
25% homework  
25% tests  
25% exam

The university's honesty code applies to this course. Please see [www.uga.edu/ovpi/academic\\_honesty/culture\\_honesty.htm](http://www.uga.edu/ovpi/academic_honesty/culture_honesty.htm) before our next class.

### CLASS PARTICIPATION GRADE

Your class participation grade is assessed from the following:

Enthusiastically sharing your prepared assignment  
Meaningfully participating in class discussions  
Signing the class participation roles

### ASSIGNMENT TIMELINE

Assignments will be emailed. Bring a copy of the assignment the class period before it is due. Assignments are due by the beginning of class.

### RUBRIC CLARIFICATION

When grading your assignments, we are looking for these components.

Mathematics: accurate, clear, logical  
Pedagogy: appropriate, reasonable, sound  
Citations: understandable, traceable  
Wow: interesting, insightful, beyond expectations