MTH 463 Schedule

- August 29: CA Mathematics Framework & Content Standards
- September 5: *The Teaching Gap* Chapters 1-2: Cosette *Motivation Counts: Teaching Techniques that Work* Chapters 1-2: Caylor
- September 10: Discuss Chapter 1 of textbook Journal Article Review #1 due
- September 12: *The Teaching Gap* Chapter 3: Catherine *Motivation Counts: Teaching Techniques that Work* Chapters 3-4: Caylor
- September 17: Discuss Chapter 2 of textbook
- September 19: *The Teaching Gap* Chapter 4: Cosette *Motivation Counts: Teaching Techniques that Work* Chapters 5-6: Caylor
- September 24: Discuss Chapter 3 of textbook Technology Lesson Plan due
- September 26: *The Teaching Gap* Chapter 5: Catherine *Every Minute Counts: Making your Math Class Work* Chapters 1-2: Cosette
- October 1: Discuss Chapter 4 of textbook
 Technology Lesson Presentations: Caylor & Cosette
- October 3: The Teaching Gap Chapter 6: Caylor

 Every Minute Counts: Making your Math Class Work Chapter 3: Cosette
 Technology Lesson Presentation: Catherine
- October 8: Discuss Chapter 5 of textbook Journal Article Review #2 due
- October 10: The Teaching Gap Chapter 7: Catherine
 Every Minute Counts: Making your Math Class Work Chapter 4: Cosette
- October 15: Discuss Chapter 6 of textbook
- October 17: The Teaching Gap Chapter 8: Caylor
 Making Minutes Count Even More: A Sequel to Every Minute Counts
 Chapters 1-2: Catherine
- October 22: Discuss Chapter 7 of textbook Manipulatives Lesson Plan due

MTH 463 Schedule

October 24: The Teaching Gap Chapter 9: Cosette

Making Minutes Count Even More: A Sequel to Every Minute Counts

Chapters 3-4: Catherine

October 29: Discuss Chapter 8 of textbook

Manipulatives Lesson Presentations: Caylor & Catherine

October 31: *The Teaching Gap* Chapter 10: Caylor

Making Minutes Count Even More: A Sequel to Every Minute Counts

Chapter 5: Catherine

Manipulatives Lesson Presentation: Cosette

November 5: Discuss Chapter 9 of textbook

History of Math Lesson Plan due

November 7: The Teaching Gap Response/Reflection due

November 12: Discuss Chapter 10 of textbook

November 14: History of Math Lesson Presentations (all)

November 19: Discuss Chapter 11 of textbook

November 26: Discuss Chapter 12 of textbook

November 28: Internet Bibliography Due

December 1: Unit Plan Due

December 5: Unit Plan Presentations (all)

December 10: Field Experience Reflection Due