Math 190
Seminar in Mathematical Exposition
Fall 2005
Schedule

9/2/05
• Introduction
• Assignment: Choose a topic and find an advisor.

9/9/05
• Introduction to \TeX
• The Pomona \TeX{}book is available in the Math office for $10
• Determine speaker order for short presentations
• Assignment: Prepare to give an informal short presentation on thesis topic

9/14/05 not a meeting
• Due: Last day to inform Ms. Sheldon of your Senior Thesis Advisor

9/16/05
• Presentation: Short oral presentations on thesis topic
• Assignment: Senior thesis proposal

9/23/05
• Due: Senior thesis proposal
• Presentation: Short oral presentations on thesis topic (cont’d)

9/30/05
• No meeting

10/7/05
• Presentation: Short oral presentations on thesis topic (cont’d)
• Spring senior talks scheduled in class
• Assignment: Senior thesis bibliography

10/13/05, not a meeting
• Due: Last day to inform Ms. Sheldon of the topic of your Senior paper
10/14/05

- **Due**: Senior thesis bibliography
- **Presentation**: Short oral presentations on thesis topic (cont’d)

10/21/05

- **Presentation**: Short oral presentations on thesis topic (cont’d)
- **Assignment**: Outline of Senior thesis including: abstract, table of contents, introduction, and bibliography

10/28/05

- **Due**: Outline of thesis
- **Presentation**: Oral presentations on thesis progress

11/04/05

- **Due**: Revised outline of thesis
- **Presentation**: Oral presentations on thesis progress (cont’d)

11/11/05

- **Presentation**: Oral presentations on thesis progress (cont’d)

11/18/05

- **Presentation**: Oral presentations on thesis progress (cont’d)
- **Assignment**: First draft of portion of thesis including: title, abstract, introduction, one chapter, and bibliography

12/4/05

- **Due**: Second draft of portion of thesis due
The grade for this semester will be based on attendance, oral presentations, and writing assignments. Points will be assigned to each assignment and presentation according to the following distribution. The total number of points is 1200. A twelve-point scale will be used to determine a grade for the course; thus, 1200-1150 is an “A”, 1149-1050 is an “A-”, 1049-950 is a “B+”, and so forth.

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<th>Assignment</th>
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<tbody>
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<td>Attendance</td>
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<td>Second Draft of portion of thesis</td>
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