ECE 222 Signals & Systems I

Dr. James McNames

Electrical & Computer Engineering
Portland State University
mcnames@pdx.edu
ece.pdx.edu/~ece2xx/ECE222

Reminder

- Email me your 6-digit codes

Problems with the Textbook

- There were two problems with the ECE 222 textbook (Signals & Systems) this term
  - They bundled it with the 1stedition of the MATLAB companion
  - Many of the bindings were broken once it was unwrapped
- New books have been ordered with RUSH status
- Should be here by Jan. 16, may be here sooner
- If you already purchased one, you may return it as late as Jan. 18 (last day for refunds)
- May be returned or refunded
- Homework assignment 1 is posted on the web along with the solutions
- Should enable you to complete it without the textbook

Lecture Overview

Last Time

- Syllabus
- Miscellaneous Notes
- Class overview & logistics
- Introduction to Signals & Systems

This Time

- Complete signal fundamentals
- Begin system fundamentals