ECE 457/557
Engineering Data Analysis & Modeling
ece.pdx.edu/~edam

Dr. James McNames
mcnames@pdx.edu
Electrical & Computer Engineering

Schedule

• Thursday, 12/6, 12:30-2:20 pm
  – Project presentations
  – Plan on 12 minutes each
  – Attendance required
• Friday, 12/7, 8 am
  – Final project reports due

Oral presentations

• 13 minutes per presentation
  – 1 minute set up
  – 10 minutes for presentation
  – 2 minutes for questions
• See class web site for advice (now updated)
• Email slides to me by 11:00 am

Miscellaneous

• Peer reviews distributed via email
• Some papers only received 3 reviews because one student did not complete them
• SySc 551/651: Discrete Multivariate Modeling
  – Winter 2005, TR 4:00–5:50
  – Professor Martin Zwick
  – http://www.sysc.pdx.edu/res_struct.html
Lecture Overview

Last Time
- Oral presentation tips
- Begin nonlinear modeling

This Time
- Finish nonlinear modeling
  - Examples revisited
  - Radial basis functions
- Final quiz
- Instructor evaluations