APS Tutorial on Careers in Industry and Government
March 2010

Stefan Zollner, IBM (large companies)
Alex Panchula, First Solar (start-ups)
Larry Woolf, General Atomics (defense & large companies)
David Seiler, NIST (gov’t labs)
Kate Kirby, APS
Jeanette Roberts, Intel
Candi Cook, Intel
Ernesto Marinero, Hitachi
Janet Tate, Oregon State University, moderator
Organization

- 70 participants; 8-9 per round table + 1 “expert” who will rotate.
- Table assignments posted by name and by table (bottom line: don’t sit at a table with people you know!)
- Each mini-session is
  (i) a lecture from a presenter on some aspect of the topic (25 min)
  (ii) a table discussion amongst yourselves with help from the “expert” to pose questions to the presenter (10+10 min)
  (iii) questions to the presenter from the table spokesperson (who should change each time).
Format

• Janet Tate, Intro remarks 1:30 – 1:35
• Kate Kirby, Statistics, role of APS in career networking 1:35 – 2:15
  Table discussion & questions
• Larry Woolf, Defense contractors 2:15 – 3:00
  Table discussion & questions
• Alex Panchula, Small companies and start-ups 3:00 – 3:45
  Table discussion & questions
• 3:45 – 4:00: break
• David Seiler, Government Labs 4:00 – 4:45
  Table discussion & questions
• Candi Cook for Stefan Zollner, Large Companies 4:45 – 5:30
  Table discussion & questions
• Wrap up – general discussion, further networking opportunities
Further opportunities

• Presentations posted:  
  http://www.physics.oregonstate.edu/~tate/APS2010Tutorial/

• LinkedIn site:  
  March 2010 APS Careers Tutorial  
  http://www.linkedin.com/e/vgh/2806213/

• APS careers site:  
  www.aps.org

• Comments about tutorial (subject line apstutorial7) to tate@physics.oregonstate.edu