8:30 Registration and Continental Breakfast
9:00 Welcome: Prof. Mark Tuominen and Prof. James Watkins, Co-Directors, MassNanoTech
   Introduction: Dr. Paul Kostecki, Vice Provost for Research
   Remarks: Dr. Jack Wilson, President, University of Massachusetts
   Comments: State Sen. Stan Rosenberg
             State Rep. Ellen Story
9:30 Introduction of keynote speaker by Dr. Leon Osterweil, Dean, College of Natural Sciences and Mathematics
9:35 David Bishop, Ph.D., Vice President of Nanotechnology Research, Bell Labs Innovations, Lucent Technologies, and President, New Jersey Nanotechnology Consortium: “Nanotechnology: The Big Picture”
10:00 Prof. James Watkins, Introduction to Nanoscale Science and Engineering at UMass Amherst
   Presentations on Thrust Areas:
   • Nanoscale Materials and Processes (Prof. Thomas Russell, Dept. of Polymer Science and Engineering, and Prof. James Watkins, Dept. of Chemical Engineering)
   • Nanoscale Electronic Devices (Prof. Mark Tuominen, Dept. of Physics)
10:50 Break and Poster Session
   • Bionanotechnology (Prof. Surita Bhatia, Dept. of Chemical Engineering)
   • Theory and Simulation (Prof. Murugappan Muthukumar, Dept. of Polymer Science and Engineering)
12:10 Lunch, 10th floor Dining Room, Lincoln Campus Center
1:05 Outline of afternoon program by Dr. Michael Malone, Dean, College of Engineering
   • Massachusetts Nanotech Strategy (Dr. Tom Hubbard, Massachusetts Technology Collaborative).
   • UMass Lowell Nanotechnology Program (Prof. Joey Mead, Dept. of Plastics Engineering, University of Massachusetts Lowell)
   • Western Massachusetts Nanotechnology SIG (Dr. Mahmud Awan, President, Regional Technology Corporation)
   • Remarks by UMass Amherst Chancellor John V. Lombardi
   • MassNanoTech Partners (Mike Wright, Managing Director, MassNanoTech)
   • Closing Comments (Prof. Mark Tuominen)
3:00 Adjournment of formal program
   Refreshments and continuation of Poster Session
3:15 OPTIONAL: Tours of selected laboratory facilities
   • Keck Nanostructures Laboratory
   • Keck Electron Microscopy Laboratory