NANOTECHNOLOGY CURRICULUM AND NETWORKING RESOURCES FOR CHEMICAL EDUCATORS. <u>Kurt Winkelmann</u>, Department of Chemistry, Florida Institute of Technology, 150 West University Blvd, Melbourne, FL 32901

This presentation will describe resources available to help chemical college educators incorporate nanotechnology into their lab and lecture curricula, share their own curriculum materials, keep up with nanotechnology education news, and form collaborations with other educators in this growing field. While some websites are well known, such as the University of Wisconsin MRSEC Video Lab Manual, this presentation will reveal several new resources, including the nanotechnology educators' community of scholars, sponsored by the NSF-funded cCWCS program.