



Joseph Wunderlich, Ph.D.

*Computer Engineering Program Coordinator
Associate Professor*

Department of Physics and Engineering
Department of Computer Science
Elizabethtown College

Elizabethtown, PA 17022

(717)-361-1295

email: wunderjt@etown.edu

website: users.etown.edu/w/wunderjt

Office: Esbenshade Room 284E

*In 1999 Dr. Wunderlich began coordinating the Elizabethtown College Computer Engineering Program and founded the Robotics and Machine Intelligence Lab. Previously he worked for Purdue University as a tenure-track Assistant Professor of Electrical and Computer Engineering Technology, for IBM as a Engineer and Researcher on IBM S/390 mainframe supercomputer multiprocessor hardware and systems level software, for AI Dupont Children's Hospital as a rehabilitation robotics researcher, and for San Francisco State University as an Astronomy Lecturer. In the 1980's he had a career in the building industry designing, building, and/or managing the construction of architectural projects including high-tech office parks in Texas and California -- and worked part-time as an environmental planner for San Diego County. His engineering degrees are: **Ph.D.** in Electrical and Computer Engineering from the University of Delaware in 1996, **M.Eng** in Engineering Science-Computer Design from Penn State-Great Valley in 1992, **BS** in Architectural Engineering from the University of Texas at Austin in 1984. Additionally, he completed a year as a Physics grad at SFSU in 1988/89 and 39 credits towards a 2nd BS in Urban Studies(Design) and Planning at UC San Diego in 1986/87. Most recently he has established a teaching and research relationship with several Universities in Italy including teaching a course in "Advanced Robotics with applications to Space Robotics"*