

Man-Machine Systems Laboratory

A Binghamton University student demonstrates a Doron driving simulator in Professor Frank Cardullo's Man-Machine Systems Laboratory at the Thomas J. Watson School of Engineering and Applied Science. For 32 years, Professor Cardullo has assembled a team of simulation experts to provide technical training to thousands of industry professionals in the annual **Flight and Ground Vehicle Simulation Course** which covers many topics including Simulation Fundamentals, Mathematical Modeling, Computer Image Generation and Distributed Simulation/High Level Architecture.

The course will be held January 18-22, 2016. In addition, there will be four specialized advanced courses offered on January 25-26, 2016 covering **Visual System Specification and Acceptance Tests**, **Visual Database Design**, **Simulation Interoperability Standards** and a new course on **Next Generation Display System Requirements**, **Metrics and Measurements**. Register by October 14th to take advantage of our early bird fees.

For more information contact:

Lisa Altman

Office of Industrial Outreach
Thomas J. Watson School of Engineering and Applied Science
Binghamton University
PO Box 6000
Binghamton, NY 13902-6000
Tel: 607-777-2154

Email: wtsnindy@binghamton.edu
Web Site: flightsim.binghamton.edu