The Volgenau School of IT & Engineering
http://volgenau.ite.gmu.edu/

Danny Menascé, Ph.D.
Senior Associate Dean

menasce@gmu.edu
www.cs.gmu.edu/faculty/menasce.html
Our School Characteristics

• Founded over 20 years ago when IT was not a buzzword
• Not a conventional Engineering school:
  – We do not have Mechanical, Chemical, and Aeronautical Engineering
  – Our Engineering departments use IT tools heavily
• Location, location, location …
  – US Government: civil and military agencies
  – Federal Contractors
  – Second highest metropolitan area in terms of median household income.
Departments in the School

• Applied Information Technology
• Civil, Environmental, and Infrastructure Engineering
• Computer Science
• Electrical and Computer Engineering
• Statistics
• Systems Engineering and Operations Research
Research Centers

- Center of Excellence in Command, Control, Communications, Computing and Intelligence (C4I), Director: Prof. Mark Pullen
- Center for Air Transportation Systems Research, Director: Prof. George Donohue
- Center for Distributed and Intelligent Computation, Director: Prof. Harry Wechsler
- Center for Secure Information Systems, Director: Prof. Sushil Jajodia
- Center for Smart Power Grids, Director: Prof. Alex Brodsky
- E-Center for E-Business, Director: Prof. Larry Kerschberg
- Intelligence and Security Research Center, Director: Dr. Bob Latiff
- Learning Agents Center, Director: Prof. George Tecuci
School Statistics

- $17.3 million dollars in annual research expenditures
- Designated by the National Security Agency as
  - National Center of Academic Excellence in Information Assurance Education and as
  - National Center of Academic Excellence in Information Assurance Research
- 140+ faculty members
- 2,000 undergraduate students
- 1,700 graduate students
  - 65% domestic
  - 350 Ph.D. and 1,300 MS/Certificates/Non-degree
12 Month Moving Cumulative Research Expenditures*
June 2003 - September 2009
*Includes state research expenditures
Rankings

- No. 16 in the US in number of MS degrees awarded.
- No. 21 in the US in graduate enrollments.
- No. 31 in Best Engineering Schools in Industrial & Manufacturing (US News and World Report)
- No. 54 in Computer Science (ahead of UVA and VA Tech in federal research expenditures in CS according to NSF).
- Ahead of UVA, VA Tech, VCU, GWU, UMCP in enrollments per faculty and degrees awarded per faculty.
Research Accomplishments

- Various lifetime achievement awards
- Several Fellows of scientific societies (e.g., AAS, ACM, AIAA, IEEE, and INFORMS)
- A faculty member in the National Academy of Engineering
- Several NSF CAREER Award Recipients
- Over 30 patents
- 70+ books published by our faculty
- Membership on many editorial boards of important scientific journals
Areas of Excellence

- Information Security
- Machine Learning
- Evolutionary Computing
- Air and Ground Transportation
- C4I
- E-commerce
- Biometrics
- Visualization
- Computer Networks
- Microelectronics
- Software Engineering
- Data Mining
- Databases
- Computer Graphics
- Optimization and Statistics
  Applied to Life Sciences
- Systems Architecting
- Control Theory
- Autonomic Computing
- Robotics
- Computer Vision
- Communications
- Digital Signal Processing
- Intelligent Transportation Systems
- Environmental Engineering
- Evolutionary Infrastructure Design
- Modeling, Optimization, and Optimization