



(SC)² announces a special opportunity
(SC)² Seminar 2006:
Regional Business Opportunities in Supercomputing

Friday, July 14, 2006
Waynesburg College
Waynesburg, Pennsylvania
(just one hour south of Pittsburgh)
8 a.m. to 6:00 p.m.

**The seminar is FREE, but registration will
be required.**

Seminar Preview

- Enhance your ability to compete for DOE and other high tech business
- Expand the pool of regional resources available to your company
- Network with (SC)² members from DOE, academia, and private industry
- Obtain free supercomputing time for qualifying projects -- on one of the world's fastest open research computers, located right here in our region
- Increase your competitive advantage – Learn about supercomputing in the free HPC 101 class the day before
- Improve your access to regional university resources
- U.S. Representative John P. Murtha invited dinner speaker

WEBSITE COMING SOON – PRELIMINARY AGENDA SHOWN BELOW



Thursday, July 13, 2006

2:00PM	Parallel Computing 101	McCance Auditorium
6:00 PM	Networking Reception	TBD

Friday July 14, 2006

8:00 AM - 9:00 AM	Registration	Stover Campus Center Lobby
9:00 AM - 9:15 AM	Welcome <i>Timothy R. Thyreen</i> <i>President, Waynesburg College</i>	Performing Arts Center
9:30 AM – 11:45 AM	Technical Tracks Choose one: Computational Chemistry Computational Fluid Dynamics Scientific Visualization Intellectual Property/Technology Transfer Grid Computing	McCance Auditorium TBD Performing Arts Center Stewart Science Hall Stewart Science Hall
12:00 PM – 1:15 PM	Luncheon <i>Congressman John P. Murtha</i> <i>Invited</i>	Benedum Hall
1:30 PM – 3:00 PM	Federal and State Funding Opportunities Panel Discussion	Performing Arts Center
3:00 PM – 4:30 PM	Student Poster Reception	Stover Campus Center 3rd floor
4:45 PM – 6:00 PM	Keynote Speaker and Dinner NSF Speaker	Benedum Hall
7:30 PM	Celebrating the Arts Production Optional for overnight guests	Performing Arts Center

**Student Posters, Exhibits and Technical Displays showcased throughout the day
in the Stover Campus Center**