

Tampa Bay ACS Local Section, 2005 Program, Part II

- Monday, 17 Oct**, ACS Tour Speaker, Joint Meeting with University of Tampa, Fall Seminar Series¹
Dr. Thomas Holme, Department of Chemistry, University of Wisconsin-Milwaukee,
“Boron: It’s Not Just For Rocket Fuels Anymore.”
University of Tampa, SC233A
4:00 pm.
- Tuesday, 18 Oct**, ACS Tour Speaker
Dr. Thomas Holme, Department of Chemistry, University of Wisconsin-Milwaukee,
“Chemistry, Society, and Science Fiction.”
New College, Sarasota, Chae Auditorium
5:00 pm.
- Thursday, 3 Nov**, Joint Meeting with Scientists and Engineers Expanding Knowledge (SEEK)²
Dr. Mike Zaworotko, Department of Chemistry, University of South Florida, Tampa
“Applications of Supramolecular Chemistry: Problems and Opportunities in
Pharmaceutical Formulation.”
G-WIZ, the children’s museum in Sarasota
Noon
- Thursday, 17 Nov**, Joint Meeting with University of Tampa, Fall Seminar Series
Dr. Malkiat Johal, Department of Chemistry, New College, Sarasota
“Electrostatic Self-Assembly of Functional Nanomaterials.”
University of Tampa, CB188
4:00 pm.
- Thursday, 17 Nov**, Joint Meeting with The Society of Sigma Xi³
Dr. Bill Baker, Department of Chemistry, University of South Florida, Tampa
“Treasures From Under The Antarctic Ice.”
Eckerd College, Galbraith Marine Science Laboratory Auditorium (Room 110)
6:00 pm
- Thursday, 1 Dec**, Joint Meeting with the Chemistry Seminar Series, University of South Florida, Tampa⁴
The Barbara and Dean Martin Lecture
Dr. Joan Valentine, Department of Chemistry and Biochemistry, University of
California, Los Angeles
“Misfolded Copper-Zinc Superoxide Dismutase and ALS (Lou Gehrig’s Disease)”
University of South Florida, Tampa, BSF 100
4:00 pm.

Notes:

1. For other speakers in the University of Tampa Fall Chemistry Seminar Series, contact Dr. Eric Ballard, eballard@UT.EDU
2. For other speakers in the SEEK series, contact jwalsh03@tampabay.rr.com
3. For other speakers in the Sigma Xi series, contact Dr. Nancy Smith, smithnf@eckerd.edu
4. For other speakers in the USF-Tampa Chemistry Seminar Series, go to www.cas.usf.edu/chemistry/new