The New York Section of the American Chemical Society invites you to the 40th MARM at Queensborough Community College in Bayside, NY from May 17 to 21, 2008. The organizers of MARM 2008 have created a diverse weekend Chemical Education program that is sure to interest teachers, researchers, and students from all backgrounds.

**Saturday, May 17** includes the 56th NY-ACS Undergraduate Research Symposium, regional Chemagination competition, and ACS Student Affiliates activities. In addition, a free one-day introductory workshop on Process Oriented Guided-Inquiry Learning (POGIL) will be facilitated by David Hanson and Troy Wolfskill of Stony Brook University. For more information on this NSF-supported event, visit www.pogil.org.

**Sunday, May 18** offers hands-on probe-ware workshops and the NY Section Nichols Teacher Forum which features recent recipients of this prestigious local section award. Two Chemical Education sessions focus on innovative curriculum materials and instructional strategies that engage students in learning and promote the development of critical learning process skills. Scheduled speakers include:

**AM Session**

Candice Foley and Sharada Sambasivan, Suffolk County Community College  
Harry Gafney, Queens College  
David Hanson, Stony Brook University  
Madhumanti Mahalingam, University of the Sciences in Philadelphia  
David Parkin, Adelphi University  
Sabrina G. Sobel, Hofstra University  
Troy Wolfskill, Stony Brook University

**PM Session**

Anthony Carpi, John Jay College  
Fernando Espinoza, SUNY Old Westbury  
Gail Horowitz, Yeshiva University  
Trace Jordan, New York University  
Joseph W. Lauher and Frank W. Fowler, Stony Brook University  
Elise Megehee, St John's University  
Karen E.S. Phillips, Hunter College  
Lance Silverman, Yeshiva University

Technical symposia in all fields, exciting plenary lectures, career enrichment and professional development activities, social events, and awards make this a MARM to remember! Submission of abstracts for oral and poster presentations is encouraged and is available online at [www.marmacs.org](http://www.marmacs.org). Please check the website regularly for updates. Pre-college educators are offered significantly discounted registration fees.