

2009 Objectives for APQ

- Continued Effort on AM Programming
 - ✓ Facilitate contributions from more people
 - ✓ Encourage the inclusion of new speakers
 - ✓ Attempt to have new and fresh topics
 - ✓ Work closely with Focus Groups on programming
 - ✓ Include panel discussions when appropriate
 - ✓ Continue to collaborate with other sections
 - ✓ Continue to promote high quality posters
 - ✓ Start on World conference 2010 programming!
- Continue Expansion of APQ Involvement in the NBC
 - ✓ Submit more programming ideas (see above)
 - ✓ Support student attendance
- Promote educational offerings
 - ✓ Offer more DL courses on basic topics
 - ✓ Continue to offer Webinars
 - ✓ Enhance the APQ Visiting Scientist program
 - ✓ Promote outreach to chemistry, biology, and engineering students (CBE)
 - ✓ Enhance “student” section of the APQ website
- Publications
 - ✓ Work with the AAPS Publications Committee to get more APQ papers in the on-line journals
 - ✓ Encourage publications of Workshop proceedings/white papers
 - ✓ Have APQ Publications Committee evaluate the section’s needs
 - ✓ Evaluate the relationship with JPBA (i.e. Elsevier)
- Section Budget
 - ✓ Explore new uses of funds to enhance member benefits
 - ✓ Seek more sustained sponsorships
 - ✓ Focus on educational expenditures
 - ✓ Encourage use of travelship money
- Membership
 - ✓ Recruit CBE students
 - ✓ Encourage more FDA membership
- Focus Group Interactions
 - ✓ Continue to support FG programming – strongly promote attendance at Jamborees
 - ✓ Continue to encourage FG leadership attendance on APQ EC telecons
 - ✓ Provide financial support for FG activities
- Outreach to other organizations
 - ✓ Work with Ref. Std. /USP on meetings
 - ✓ Collaboration with ACS, EAS, AQA, SLQ
 - ✓ Identify other new groups

- Support AAPS initiatives
 - ✓ DDI and Qxology
 - ✓ Mentoring program
 - ✓ On-line Publications
 - ✓ World conference 2010 programming
 - ✓ Support Focus Groups