

COSMOS TEAM MEETING MINUTES
January 17, 2008, 12:00-1:30pm
315 Student Union

Attendees:

- | | |
|-------------------------------------------|-----------------------------|
| 1. Ballone Duran, Lena | 15. Klinger, Michelle |
| 2. Belcher, Jessica | 16. Matuga, Julie |
| 3. Bradley-Hutchinson, Doug - Sinclair CC | 17. Meel, David |
| 4. Czajkowski, Kevin - UT | 18. Meiring, Steve - ORC |
| 5. Gallagher, Deb | 19. Messersmith, Stephaniea |
| 6. Gordon, Steve - Supercomputer Center | 20. Moses, Barbara |
| 7. Haney, Jodi | 21. Nurnberger-Haag, Julie |
| 8. Heddle, Mandy | 22. Partin, Matt |
| 9. Hoose, Nancy | 23. Rentel, Vic - OBOR |
| 10. Huziak-Clark, Tracy | 24. Scheuermann, Amy |
| 11. Irons, Rosemary | 25. Shafer, Michelle |
| 12. Johnson, Carla - UT | 26. Templin, Mark - UT |
| 13. Jorgensen, Andy - UT | 27. Underwood, Eileen |
| 14. Laird, John | 28. Worch, Rick |

I. Announcements:

- a. Welcome to newest COSMOS staff member: Michelle Klinger
- b. Introduction of attendees
- c. Ohio Teacher of the Year: Deb Wickerham
- d. Congratulations to Julie Nurnberger-Haag for *Science and Children* article
- e. COSMOS website: now up and running with interactive calendar
- f. Inquiry Series tonight: 220 registered; presentation by Rosemary Irons, visiting professor
- g. Larabee mini grants:
 - i. Time to review submissions
 - ii. 2-3 proposals received
 - iii. Michelle asked UT to provide a reviewer; Carla will submit name
- h. Women in Science: February 29: need presenters
- i. Praxis Prep: AYA Biology & AYA Mathematics (Julie)
 - i. Last year funded by A&S, STL, Educ, and COSMOS
 - ii. Barbara Moses stressed need for middle Math
 - iii. Julie suggested that we request funding from Biology and Math also
 - iv. Julie will follow up discussion by email
 - v. Long range goal: Use local NWO faculty and/or teacher leaders as consultants rather than hiring outside consultants

II. Working Items

- a. Ohio Supercomputer Center
 - i. Presentation by Steve Gordon, from the Ohio Supercomputer Center, titled "Using Computational Science to Promote Science and Math Education"
 - ii. Doug Bradley-Hutchinson, from Sinclair Community College, presented modules related to calculus-based physics
- b. CATALyST and UT Collaboration (Carla Johnson)
 - i. CATALyST has subsumed SciMaTEC; new name, new vision
 - ii. Working more collaboratively with local institutions of higher education