

Computer Technology  
May 27, 1998

**Attendance:** L. Dugan (Bloomfield), S. Whitney (Canandaigua), M. Clark (Geneva), T. Phillips (Bloomfield), B. Neal (Lyons), R. Gutheringer (BOCES), L. Larzelere (Romulus), D. Cornell (Red Creek), D. Thomas (Waterloo), J. Wright (Phelps-Clifton Springs)

Training Memo from N. Ruscio - completed before leaving meeting.

Computer course through BOCES - note from Jack McCabe (see bulletin board)

**Role of committee:**

- MST - learning standards (technology will meet standards)
- Integrate into other program networks
- What is our responsibility to train students in technology?
- CSLO - taken standards (learning experiences) - integrated unit production
- Technology Consortium - writing curriculum
- Where do we fit in? What product can we produce?
- T. Phillips will take to administrative group. Re: how to share the document of Technology Consortium
- Purpose - regional forum - implement learning standards - visionary unit - users group
- Affect positive trends - develop - implement curriculum - aligned to learning standards

**Staff Development Ideas:**

1. Regional conference day - pursue again - second half of year - no commitment from districts
  - Budget concerns - \$35.00 per person. How many districts will send personnel to program?
  - Marla Steele and Nancy Ruscio will be coordinators of program - suggestions for program from the Computer Technology program network
  - Training in collaboration between districts
  - Distance learning
  - Developing home pages
  - Web quest - library system (focuses students on sites)
  - Constellation project
  - On-line web-page design (offered through TRC)
  - JAVA class
  - Electronic library
  - UMI, Grolier's on-line
  - Rate level of experience required
  - Intro to various projects that are in the area (i.e. Jason project)
  - Start a project for our region
  - Peripherals (use of)
  - Software demonstrations (latest and greatest)
  - Maintaining web sites
  - Vision in Technology
  - Use speaker bureaus, TRC, Microsoft "Road Show"
  - Authentic Assessment in Technology

**CBT/Web Based Training**

- Ziff Davis training \$4.95/month - credit bearing course (continuing education course)
- TRC Web Page Design - Jack Crawford

**CSLO Project Opportunities**

- Shift toward round table strategy session for a day
- Learning Experience Outline

