Top Activities of Project M³
Project M³ Steering Committee – March 28th, 2001

- Student mentors have spent in excess of 1400 hours mentoring to COE and partner school faculty.

- Received Boeing grant for $10,000 to support our robotics workshops.

- Wireless mobile laptop labs were purchased for Brooks, North, and WSU

- Completed the first Technology Integration Projects for Students (TIPS). The second project is in development.

- Planned and carried out learning experiences for COE undergraduate students, graduate students, faculty, parents, and partner school teachers. We have provided over 55 hours of in-service in partner schools so far this year. Topics have ranged from Microsoft Word and PowerPoint, to scanners, email, and Web page development.

- Loaned equipment and provided a mentor for Mueller that culminated in their purchase of their own iMac and Sony digital video camera and now know how to use it to produce videos for their TV News Broadcast and one for the Choices Fair.

- Purchased Handsprings so that M³ could research and develop possibilities for them to add to our mobility options and provide support for North to research and implement them as teacher tools. Started BUG (Beamer User Group) on WSU campus.

- Created a COE Technology Advisory Committee with representatives from area businesses, schools, and higher education.

- Supported classroom instruction in many WSU COE classes (Villalpando, Aagaard, Carroll, Wells, Peterson/Bricker, and more).

- Created and maintain undergraduate database in FileMaker Pro. Faculty training has also been provided. For many, this is their first experience with a database.

- Developed Integration Team I to model and mentor faculty in developing technology integration into teacher education courses.