## Technology Fee Supporting Information

### Equipment Recommendations - Computers

#### 2006-07

**Windows-based Desktop**

- **Processor:** 3.0 GHz Intel or AMD equivalent
- **Memory:** 1GB
- **Hard Drive Storage:** 80GB
- **Optical Devices:** CD-RW/DVD-RW
- **Audio:** Audio card with speakers
- **I/O Ports:** USB, Serial, Parallel, Network
- **Video:** Geforce or ATI Radeon accelerator card
- **Display:** 17” LCD Flat Panel
- **Operating System:** Windows XP
- **Productivity Software Suite:** Microsoft Office
- **Other Software:** Virus Protection

Estimated Price $1000

**Macintosh Desktop**

- **Processor:** 1.8GHz Dual Core iMac
- **Memory:** 512 MB
- **Hard Drive Storage:** 80GB
- **Optical Devices:** CD-RW/DVD-RW
- **Audio:** Built in audio with speakers
- **I/O Ports:** USB and Network
- **Video:** ATI Radeon
- **Display:** Integrated 17” LCD Flat Panel
- **Operating System:** OSX
- **Productivity Software Suite:** Microsoft Office

Estimated Price $1300

**Windows-based Laptop**

- **Processor:** 2.8 GHz Mobile Intel or AMD equivalent
- **Memory:** 1GB
- **Hard Drive Storage:** 60GB
- **Optical Devices:** CD-RW/DVD-RW
- **Audio:** Built in with internal speakers
- **I/O Ports:** USB, Serial, Parallel, Network
- **Video:** Geforce or ATI Radeon accelerator card
- **Display:** 15” LCD display
- **Operating System:** Windows XP
- **Productivity Software Suite:** Microsoft Office
- **Other Software:** Virus Protection

Estimated Price $1200

**Macintosh Laptop**

- **Processor:** 1.33 GHz iBook G4
- **Memory:** 512 MB
- **Hard Drive Storage:** 40 GB
- **Display:** 14” LCD
- **Optical Devices:** CD-RW/DVD-RW
- **Audio:** Built in audio card with internal speakers
- **I/O Ports:** USB and Network
- **Video:** built in
- **Display:** 12” LCD Flat Panel
- **Operating System:** OSX
- **Wireless card**
- **Productivity Software Suite:** Microsoft Office

Estimated Price $1000
### Windows-based Enhanced Desktop (Accessible Computer)

- **Processor**: 3.0 GHz Processor
- **Memory**: 1GB
- **Hard Drive Storage**: 80GB
- **Optical Devices**: CD-RW/DVD-RW
- **Removable Drive**: 3.5 floppy disk
- **Audio**: Audio card with speaker
- **I/O Ports**: USB, Serial, Parallel, Network
- **Video**: Geforce or ATI Radeon accelerator card
- **Display**: 19" LCD Flat Panel
- **Operating System**: Windows XP
- **Other Software**:
  - ZoomText (magnification software)
  - JAWS (screen reader software)
  - Kurzweil 1000 (text to speech)
  - Dragon Naturally Speaking (speech to text)
  - textHELP! Read & Write
  - Inspiration K - 12
  - Scanner
  - Ergonomic Adjustable Workstation
  - Specialized Mice, Joysticks, Trackballs
  - Alternative Keyboards

**Estimated Cost**: $5500

---

### Macintosh Enhanced Desktop (Accessible Computer)

- **Processor**: 1.8 GHz iMac G4
- **Memory**: 512 MB
- **Hard Drive Storage**: 80GB
- **Audio**: Audio card with speakers
- **Video**: Geforce 4
- **Display**: 20" LCD Display
- **Operating System**: OSX
- **Other Software**:
  - InLARGE (magnification for Mac)
  - outSPOKEN (screen reader for Mac)
  - Scanner (use with text to speech software)
  - Ergonomic Adjustable Workstation
  - Specialized Mice, Joysticks, Trackballs
  - Alternative Keyboards

**Estimated State Contract Cost**: $4000

---

1. No change from last year.
2. New applications require 1GB memory.
3. DVD writer will cover all optical media needs.
4. Microsoft Office software is now available at no cost to UGA faculty and departments as well as F-secure anti-virus software.
5. Macintosh architecture and processors speeds do not compare directly to Intel or AMD based PCs. Macintosh systems and software performs comparable to Intel or AMD based computers.
6. Adds ~$200 to the cost of the base system.
7. Zoom Text - $595
8. JAWS - $895
9. Kurzweil 1000 - $995
10. Dragon Naturally Speaking - $200
11. textHELP! Read & Write - $645
12. Inspiration K-12 - $65
13. Scanner - Est. $200
14. Workstation - Est. $500
15. Adaptive input devices - Est. $500
16. InLARGE - $295
17. outSPOKEN - $670
18. Scanner - Est. $200
19. Workstation - Est. $500
20. Adaptive input devices - Est. $500