

# MDOCS Equipment List

## Exhibition

Projection/Media Display  
Epson PowerLite Projector  
KdLinks Multimedia PlayerApple iPad  
Minis (with wall display mount)  
Samsung VIVO Display Monitors (with  
floor stand or wall mount)  
Archival/Exhibit  
Glass display cases (table-top and  
stand-alone)  
Portable vitrines, display stands,  
mounts, numbers, cubes, frames, etc.

## Audio

Recorders  
Olympus hand-held recorder  
Zoom H2N  
Mics  
Sennheiser Wireless Lav  
Rode shotgun mics  
Binaural in-ear Mic  
3Dio Binaural Mic  
Audio-Technica condenser mic  
AKG Condenser Mic  
Speakers  
Yamaha Studio Monitors  
Acouspade Speakers  
Mixers  
Beringer BCF 200 USB/MIDI controller  
MOTU Ultralite audio interface and  
preamp  
Scarlett 2i2 USB recording interface  
Other  
Williams Audio Tour Set (3 broadcast +  
16 receivers)  
Sony Headphones  
Camera mounts, tabletop stands,  
filters, etc.  
Cables: XLR, Aux, etc.

## Video/Photo

Cameras  
GoPro Hero3  
Canon C200  
Canon 5D Mark IV  
SONY NX Cam  
Bolex Film Camera  
Tripods/Mounts  
360 GoPro rig  
Benro and Manfrotto tripods  
Neewer Steadicam  
Revo shoulder support rig  
Fotodiox WonderRig Elite  
GoPro chesty, headstrap, handlebar,  
suction cup  
Slider  
Monopod  
Lighting  
Genaray LED Panel  
Reflector  
Colored Gels  
Other  
Green, Black and White backdrop  
cloths (with stand)  
Film splicers  
Slates  
  
-----  
Located in Media Services (downstairs)  
  
Audio  
Sony PCM M10  
Zoom H4N  
Shotgun/boom combo kit  
  
Photo/Video  
Canon T5i  
Canon T6s  
  
Lighting  
3-light Genaray kit

## Software

### Adobe Creative Suite

- Acrobat (PDF editor)
- After Effects (visual effects)
- Animate (animation)
- Audition (audio record/mix)
- Dreamweaver (website creator)
- Illustrator (vector/illustration)
- InDesign (page layout/design)
- Lightroom (photo editor)
- Media Encoder (video output)
- Photoshop (image compositor)
- Premiere Pro (video editor)

Amadeus Pro (audio editor)

Audacity (audio editor)

Blender (3D creation suite)

Compressor (video output)

Final Cut Pro