

EQUIPEMENTS SPOROBOLÉ

Audio video lab

- 1 Dell G5 workstation
- 2 Dell UltraSharp 27 inch monitors
- 1 LYNX Studio Pro Aurora 16 audio card
- 1 RME MADiface Pro Audio Card
- 1 RME M-32DA Pro AVB Converter
- 1 Subwoofer dynaudio BL9S
- 2 Genelec 7360A Subwoofer
- 1 Audient iD14 Audio Card (to be repaired)
- 16 Genelec 8030A loudspeakers
- 16 Genelec 8040 loudspeakers
- 16 Autopoles (+ 8 horizontal bars + 32 Superclamps)
- 2 standard microphone stands
- 1 RODE NT4 microphone
- 2 Polsen CAM-2W HF micro-transmitters
- 1 Sennheiser ew 122P G4-A microphone
- 1 Mackie MCU pro control surface
- 1 Zoom H6 portable kit with windshield and suspension kit (+ Canon and MS capsules)
- 2 ZOOM H2n recorders
- 1 Allen and Heath ZED14 mixing desk
- 1 Beyer Dynamic DT770 Pro headset
- 1 Hosa PDR-369 Patchbay
- 1 Lacie Blu-ray player/writer
- 1 Lacie 1T 7200 rpm hard drive
- 1 Behringer Composer Pro-XL limiter compressor
- 10 DIY acoustic correction panels

- 1 Panasonic TC-P55GT50 55 inch Full HD / 3D Plasma TV + 2 pairs of 3D active glasses
- 1 Sony HXR-NX3D1U Full HD / 3D stereoscopic camera
- 1 Black magic 4K EF camera + Canon EF 16-35mm f/2.8 lens + Mattebox + SanDisk 480GB Extreme Pro SSD
- 1 Monitor 4K BENQ BL series 274
- 1 Steadycam Solo Arm Vest Kit
- 1 Canon 6D Camera + EF 24-105MM and 16-35MM
- 1 Manfrotto MVH502A Fluid Head and MVT502AM Tripods

Audio software : Ableton Live Suite, Protools 10, Reaper, Adobe Audition, MAX/MSP Jitter with GEN, PUREDATA, SUPERCOLLIDER, Audacity

Video/3D software: Adobe Creative Suite 6 Production, GoPro Cineform Studio Professional, LightWorks Pro, Nvidia 3D vision, Max/MSP Jitter with GEN, Blender, Da Vinci Resolve

2D / 3D Printing Lab

- 1 HP Workstation Z420 (SSD + 30G Ram)
- 1 Canon Pro-4000 printer
- 1 Epson Stylus Pro 3880 printer
- 1 Asus Pro Art Full HD monitor
- 1 System Projet1000 3D printer (+ rinse tank and UV oven)
- 1 Makerbot Replicator Dual Extruder 3D Printer
- 1 Creality Ender 3 3D printer
- 1 Fuel3D Scanner + editing software
- 1 System Sense 3D Scanner + editing software

1 52-inch cutting slice

Software: Adobe Creative Suite 6 Design & Web, Blender, Sketchup, ReplicatorG, Cura

Turning studio

1 GENARAY SpectroLED 9 & 14 LED lighting kit / feet (75 Watts, 5600K daylight)

1 Photoflex First Studio Two Light Portrait Lighting Kit (2X250 Watts)

3 Backdrops (white, black and green) 107 inches wide (+ modular pole system)

Sound showcase

1 HP Workstation Z420 (8G Ram)

2 Behringer Ultra Gain Pro-8 Converters

8 S.M.S.L. 2X160 watts amplifiers

1 RME Raydat 32 channel audio card

1 Asus 19 inch monitor

1 19" Rackmount

1 TIC ASP120 6-1/2" 16-speaker outside broadcast system

Software: Reaper, MAX/MSP

Gallery

1 Sony Amplifier + Quadraphonic system in gallery

1 Pair of M-Audio BX8A 130 watt monitors

1 Soundcraft Notepad 102 mixer

1 Mackie 802 VLZ mixer

6 Mackie MR5 mk3 speakers

1 Pair of VO VG6N speakers - 100W + SMSL 160W amplifier

2 Samsung LN40C530 40 inch screens (+ wall mount and table stands)

1 BenQ 1080P SH960 5500 lumens video projector

2 Epson EX70 multimedia 2000 Lumens projectors

3 Optoma EH200ST DLP 3000 Lumens, HD, Short-Throw projector

1 NEC NP-P502HL 5000 Lumen FullHD Laser Video Projector

2 WD multimedia players

1 Technovision HD1 media player

2 Technovision HD2 multimedia players

1 Videotel VP71XD multimedia player

1 Sony DVD/Blu-Ray player

1 JVC VHS TV set

1 pair of M-Audio AV-40 monitors

1 Short Throw 1500 lumens projector

VR workstations

2 VR optimized workstations

3 HTC VIVE headsets

2 OCULUS Quest headsets