

VML TECH LENDING REDESIGN PROPOSAL

2/8/17

What?

- Create a new VML Technology Lending "homepage" that visually presents common tasks as links to pages focused on tech lending items that are appropriate to that task.
- Use focused sub-pages to display selected items visually.
- Use existing NC State University Libraries images and links to individual items as much as possible.
- Retitle existing Technology & Print/Copy page to Technology Services.

Why?

- Increase discoverability of tech lending options
- Organize tech lending options in a way that makes sense for patrons and staff
- Use existing NC State University Libraries resources to improve visual appeal
- Create sub-pages that will serve as direct links from other VML websites and materials

Who?

- Primarily VML staff, with guidance and implementation assistance as needed from NC State University Libraries web development team.
- VML staff would like to be able to edit published pages as needed to add or remove items without requiring involvement from web development staff.

Next step

- Coordination meeting or phone call between Dave Provost and web team to discuss proposal and consider technical or organizational challenges/opportunities that will influence design.

MOCKUP

VML Technology Lending

Computing | Studying | Recording | Presenting

The Veterinary Medicine Library lends a variety of devices directly, and can request **items lent by other NC State University Libraries**. Loan periods and availability may vary. Please **contact us** if you have any questions or special requests. If you would like the VML to carry other devices, please **let us know**.



Computing

Whether you are writing an article, analyzing data, or browsing the internet, VML's technology can help.



Studying

From tablets for reading to headphones to drown out distractions, VML can help you hit the books.



Recording

Gathering scientific data, taking vacation snapshots and more are easy with VML's recording equipment.



Presenting

Conferences, seminars, and meetings can be stressful, but VML can help ease the tech burden.



And Beyond

The full suite of tech lending items available through NC State University Libraries is only a delivery away, and includes tech for media creation, video gaming, augmented reality and more.

Click [here](#) for an alphabetical list of all items available at VML →

ORGANIZATION

[Separate pages for each sub-group]

VML Technology Lending

Computing | Studying | Recording | Presenting

Computing

30-Pin to USB Cable
Dell Laptop Power Adapter
Ethernet Cable
External CD/DVD Drive
External Hard Drive
HDMI Cable
HDMI to VGA Adapter
Headset with Microphone
iPad
Keyboard
Lightning to USB Cable
MacBook Power Supply
Macbooks
Micro-USB cable
Mini DisplayPort to VGA Adaptor
Mini USB Cable
Mini-DisplayPort to HDMI Adaptor
Multi-Format Card Reader
Power Strip
USB Flash Drive (4GB)
Universal Laptop Power Supply
USB Microphone
USB Mouse
USB Power Adapter
Windows Laptops

VML Technology Lending

Computing | Studying | Recording | Presenting

Studying

30-Pin to USB Cable
Dell Laptop Power Adapter
Headset with Microphone
iPad
Lightning to USB Cable
MacBook Power Supply
Macbooks
TI 30X IIS
Universal Laptop Power Supply
USB Power Adapter
Windows Laptops
White Noise Machine

VML Technology Lending

Computing | Studying | Recording | Presenting

Recording

30-Pin to USB Cable
Bloggie
Digital Voice Recorder
DSLRs
Headset with Microphone
iPad
Lightning to USB Cable
MacBook Power Supply
Macbooks
Multi-Format Card Reader
Point-and-Shoot Camera
Selfie Stick
Tripod
Universal Laptop Power Supply
USB Power Adapter
Windows Laptops
Stopwatches

VML Technology Lending

Computing | Studying | Recording | Presenting

Presenting

30-Pin to USB Cable
Dell Laptop Power Adapter
HDMI to VGA Adapter
Lightning to USB Cable
MacBook Power Supply
Macbooks
Mini DisplayPort to VGA Adaptor
Mini-DisplayPort to HDMI Adaptor
TI 30X IIS
Universal Laptop Power Supply
USB Power Adapter
Windows Laptops
Laser Pointers
Presentation Remote
Projector
Powered Speakers
VGA Cable
Poster Tubes