

1. Use a working Microsoft Windows 11 system to:
 - a. Download the Windows 11 media creation tool from Microsoft.
 - b. Run the media creation tool for 64bit
 - c. Create an Installation USB
2. Use the 2019 Mac Pro to:
 - a. Open Bootcamp assistant
 - b. Click on the menu bar and select :
 - i. Action,
then
 - ii. Download Windows Support Software
 - c. Copy the Windows Support Software contents to:
 - i. The root of the Windows 11 installation USB
3. Plug in an HDMI Monitor if you have thunderbolt displays disconnect all of them
 - a. Plug in a wired USB keyboard and mouse
or
 - b. Use a wireless keyboard and mouse that uses a wireless USB dongle
4. Power on the 2019 Mac Pro
5. Important! Disconnect from Ethernet!
 - a. Using the wired or wireless equivalent keyboard:
 - i. Immediately press and hold Option on a Mac Compatible keyboard
or
 - ii. Immediately press and hold Alt on a Microsoft compatible Keyboard
 - iii. Keep holding down the key until you see the boot menu
 - iv. Use the direction keys to select the USB created in step 2c that has the Apple Windows Support Software on it
 - v. Press enter on the USB's icon
6. Install Windows 11 22H2:
 - a. At the setup screen for windows 11
 - i. On a Mac compatible keyboard press Shift+FN+F10 to open the console
 - ii. On a PC compatible keyboard press Shift+F10 to open the console
 - b. Type regedit in the console box and press enter
 - i. Enter these keys:
 1. HKEY_LOCAL_MACHINE\SYSTEM\Setup
 2. Create a new key named LabConfig:
 - a. (by right clicking on the Setup key name/Folder and selecting New Key)

- b. After creating:
HKEY_LOCAL_MACHINE\SYSTEM\Setup\LabConfig
key
 - c. Under LabConfig create two 32bit DWORD's
 - d. BypassTPMCheck
 - e. BypassSecureBootCheck
 3. Assign 1 as the value for each of the keys created
 4. Close registry editor
 5. Close console
- c. Start: Windows 11 setup
- d. Choose options as you normally would
- e. After Windows Setup restarts
7. Follow the prompts: choosing no network and continue with limited
8. After the computer reboots
 - a. Immediately open file explorer and the boot camp folder selecting setup
 - b. Install Bootcamp
9. Reboot
10. After the reboot select power off
11. Unplug
 - a. The HDMI Monitor and replug in your thunderbolt displays if so equipped
 - b. The wired or wired equivalent wireless USB Keyboard and mouse with dongle
12. Plug in the ethernet
13. Power back on your finished!