Because IUP has a secure wireless network, most home centric wireless network devices like game machines, smart TVs, streaming media devices network. Any network port in ps and desktops can

connect to these ports through the iconnect page. Other devices can get on the wired network by having their mac address registered through https://netreg.iup.edu You also need a networking cable.

Games machines network.

The Nintendo Switch by default connects wirelessly but you can get a USB Ethernet Adapter to get it on the network.

https://www.amazon.com/Nintendo-Internet-Officially-Licensed-wiiu/dp/B01N6S068R/ref=sr_1_3?crid=2V6TAFX77T102&dchild=1&keywords=nintendo+switch+ethernet+adapter&qid=1598457011&s=electronics& sprefix=nintendo+switch+ether%2Celectronics%2C165&sr=1-3

https://en-americas-support.nintendo.com/app/answers/detail/a_id/22374/~/how-to-connect-to-the-internet-using-a-wired-connection#DT:t1g1a1EP:t1-g1a1-c

Many Smart TVs have built in Ethernet Adapters that can be used to get on the network. Some Smart TVs without built in Ethernet Adapters will accept an external USB Ethernet Adapter. Since not all Smart TVs allow this so you need to do some research to see if there is one out there that will work with your TV. Here are some that have been shown to work with updated

https://www.amazon.com/gp/product/B00484IEJS/ref=ppx_yo_dt_b_asin_title_o00_s00?ie=UTF8&psc=1

http://www.amazon.com/Belkin-USB-Ethernet-Adapter-F4U047bt/dp/B00E9655LU/ref=sr_1_1?ie=UTF8&qid=1455036082&sr=8-1&keywords=f4U047bt

Amazon Fire Sticks can connect to the wired network through a micro usb network adapter. You do need to work with the IUP ResNet helpdesk to get them to look up your mac address on the network once you have hooked it up so you can both of these Ethernet Adapters and both

https://www.amazon.com/Amazon-Ethernet-Adapter-Fire-Devices/dp/B074T0662N

https://www.amazon.com/UGREEN-Ethernet-Adapter-All-New-