



## Networking with the Raspberry Pi

**Instructor: Kerry Bruce**

### Equipment needed for this workshop:

Notebook/PC

Monitor/Keyboard/Mouse

Internet Connection

Video adapters to match your situation

**If you have similar gear to what is on this list you will be fine, you do not need to buy these exact parts. The list and links exist to make it easy to be prepared for class before we start.**

Quantity	Description	Link
3	Raspberry Pi Kit (Raspberry Pi 4 (4GB), Power Supply, 16 GB Micro SD Card, HDMI adapter)	<a href="https://amzn.to/3rVHCNI">https://amzn.to/3rVHCNI</a> or <a href="https://amzn.to/3oEzXB7">https://amzn.to/3oEzXB7</a>
1	Reliable SD Card Reader	<a href="https://amzn.to/33go5wV">https://amzn.to/33go5wV</a>
2	USB Ethernet Adapter	<a href="https://amzn.to/3IPTWLi">https://amzn.to/3IPTWLi</a>
1	6-port switch	<a href="https://amzn.to/3rVJ0zx">https://amzn.to/3rVJ0zx</a>
4	Ethernet Cables (Length depends on your situation. I like 3ft)	<a href="https://amzn.to/3dDLEBz">https://amzn.to/3dDLEBz</a>
3	Extra 16GB Micro SD Cards (Total of 6)	<a href="https://amzn.to/3iDi1P0">https://amzn.to/3iDi1P0</a>

NOTE: These links are Amazon Associate links. Using them will not cost you anything more than finding these parts on your own. However, if you use the links Kerry may earn a small commission to buy more Raspberry Pi things to share with you.

If you have any questions about the gear needed for this course reach out via email to [kerry@myitinstructor.com](mailto:kerry@myitinstructor.com).