

# Resources

Resources including existing curriculum, workshop materials and lesson planning.

## Learning Development & Course Design

- [Software Carpentry Learning Objectives \(http://carpentries.github.io/instructor-training/14-lesson-study/\)](http://carpentries.github.io/instructor-training/14-lesson-study/)
- [Verbs to Assess Learning Outcomes \(https://www.clinton.edu/curriculumcommittee/listofmeasurableverbs.xml\)](https://www.clinton.edu/curriculumcommittee/listofmeasurableverbs.xml)
- [Blooms \(Digital\) Taxonomy \(http://teachonline.asu.edu/2016/05/integrating-technology-blooms-taxonomy/\)](http://teachonline.asu.edu/2016/05/integrating-technology-blooms-taxonomy/)

## Curriculum

- [networks.land \(http://networks.land\)](http://networks.land)
- [Commotion Wireless \(https://commotionwireless.net\)](https://commotionwireless.net)
- [Metamesh YouTube channel \(Video\) \(https://www.youtube.com/channel/UCGEntxbGKMU9J9GIZ1LQUQ\)](https://www.youtube.com/channel/UCGEntxbGKMU9J9GIZ1LQUQ)
- [Detroit Community Technology Project \(http://detroitcommunitytech.org/learning-materials\)](http://detroitcommunitytech.org/learning-materials)
- [Community Technology Facilitation \(http://communitytechnology.github.io/docs/facilitation/discussion-formats/\)](http://communitytechnology.github.io/docs/facilitation/discussion-formats/)