

File organization for Stitching the Loop File Package

- Supporting files are organized by instructional day. This means that as you're going through the curriculum, you can look in the folder that corresponds to the instructional days and find all the accompanying files you'll need for that lesson.
- Most files are also offered on our website (www.exploringcs.org/e-textiles/files-downloads), similarly organized by instructional days. When the curriculum .pdf's have live links to files, it links to the files hosted on our website – but you can also view them in this file package.
- All code in this file package is offered as Arduino code (.ino suffix) and plain text (.txt suffix). (Code hosted on our website is all in .txt format.)
- For Debugging activities, Handouts and Solution files are offered in both .pdf and Word formats so that you may make minor adjustments if needed.
- Curriculum, Technical Guide, and Materials Guide files:
 - “Stitching the Loop Curriculum & Technical Guide” is a .pdf that combines the Curriculum and Technical Guide. It includes cross-references between the two as well as links to the supporting files online.
 - The Curriculum is offered as a separate file in single-pages view and as spreads (laid out like a book), both of which include links to the supporting files online.
 - The Technical Guide is also offered as a separate file.
 - The Materials folder contains two editable Excel spreadsheets, as well as an overview. The text of the overview document is also on our website (<http://www.exploringcs.org/e-textiles/materials-guide>).
- If you find any problems with this file package, please contact exploringcs@uoregon.edu.