Critical Technical Practice

Surveys design theory and methods that can be used to question relationships between technology, culture, and the environment. Students will discuss readings and synthesize those readings through design exercises. The course will equip students with resources for thinking more critically and creativity about technology and how design can shape human-technology relationships in the future. This is a graduate level course that is open to advanced and motivated undergraduate students. This class fulfills a TAM CPT requirement.

Direct questions to laura.devendorf@colorado.edu.

Instructor, Laura Devendorf / MW 3:00-4:15 / ATLAS 1B31 / 3 units
Image: Jolie Klefeker, String Figure Sensor, Fall 2017 Final Project