1145-C5-2548 Christopher S Shaw\* (cshaw@colum.edu), Science and Mathematics Department, 600 S Michigan Avenue, Chicago, IL 60605. Unifying sets and logic with the real world in a Liberal Arts Mathematics course.

This talk will highlight some activities designed to introduce students to logical reasoning as a tool to decode the confounding language of legal jury instructions. These have been implemented within a small number of sections of a Liberal Arts Mathematics course. (Received September 25, 2018)