Legal Education and Technology III: An Annotated Bibliography


Article Categories: Advanced & Subject-Specific Legal Research Instruction; Artificial Intelligence & Legal Analytics; Course Creation & Design

Keywords: Algorithms; Artificial Intelligence; Automation; Bibliography; Computer-Assisted Legal Research; Course Design; Curriculum; Distance Learning; Flipped Classroom; Google; Hybrid; Natural Language Processing; Online; Technology

Reviewer’s Summary:

This is a very comprehensive and detailed bibliography of scholarship relating to the impact of technology on legal education. The bibliography is international in scope. Formats covered include articles, commentaries, conference papers, essays, books, and book chapters. The time frame provides coverage of items published between 2008 and 2019. The main subject categories are communications technologies, curriculum, information technology, instructional methods and technology, law schools, mobile technology, pedagogy, the impact of technology on the future of legal education, and miscellaneous.

Summarized by: Julie Tedjeske, Duquesne University School of Law, in 2019.