Introduction to Patent Law

Scientists and engineers are now more likely than ever to face intellectual property issues during their careers. One area of intellectual property frequently encountered is patent law. This seminar will provide a brief introduction to the major types of intellectual property in the United States, followed by an in-depth examination of patent law. The patent-specific component of this lecture will cover what a patent is, the parts of a patent, the patent acquisition process, and patent enforcement. Lastly, the presentation will touch on career options for engineers in intellectual property law.

Dan Hutchins
Patent Attorney, Blakely Sokoloff Taylor and Zafman LLP

Dan Hutchins is a registered patent attorney in the Seattle office of Blakely Sokoloff Taylor and Zafman LLP (BSTZ). His practice includes drafting and prosecuting patent applications in electrical, mechanical, chemical, and computer software fields. Dan represents a wide array of institutions including Fortune 500 companies, national labs, universities, and start-ups.

Prior to joining the firm, Dan worked as design engineer for a Seattle-based biomedical device company. In graduate school, Dan was a member of the microelectronics thrust of the Jen Research Group at the University of Washington. While attending law school, Dan clerked for the Honorable Beth Freeman of the U.S. District Court for the Northern District of California, worked as a summer associate at BSTZ, and was a member of Law Review.