BERKELEY LAW SUMMER LL.M. PROGRAM:

Two summers, one world-class degree

Come to Berkeley Law and earn an LL.M. degree over two consecutive summers. Our Summer LL.M. Program is designed for lawyers educated outside the U.S. who want the prestige and career-boosting potential of a Berkeley Law LL.M., but who need the professional and personal flexibility of summer study.

Innovative, Accessible, and Comprehensive

An LL.M. degree is often a necessity when dealing with international clients, and a Berkeley Law degree confers immediate credibility.

- Choice of 10- or 13-week summer semesters allows students to maintain existing professional and personal commitments throughout the year.
- Courses are taught by world-renowned, full-time Berkeley Law faculty who are leaders in their fields.
- Curriculum offers LL.M. students in-depth immersion into essential concepts of U.S. law, including courses in Business Law and Intellectual Property.
- ▶ LL.M. students who specialize in Business Law can earn a Business Law Certificate, in addition to an LL.M. degree.
- ✤ Courses are customized for LL.M. students.
- >> Program gives students the opportunity to qualify for the California Bar Exam.
- Program exposes students to the practice of law in the U.S. through a speaker series lead by top U.S. attorneys.

Superior Education in an Incomparable Setting

Explore endless possibilities for academic and cultural enrichment.

- ➤ Access the academic resources of the world-renowned University of California, Berkeley.
- ✤ Experience the dynamic legal, business, and high tech communities of the East Bay, San Francisco, and Silicon Valley.
- ✤ Enjoy the cosmopolitan and vibrant San Francisco Bay Area and the spectacular natural beauty of Northern California.

To join a diverse intellectual community of international students educated in a variety of legal systems, submit your application by the December 1st deadline.

For more information, visit www.law.berkeley.edu/5652.htm Connect with us on Facebook: http://on.fb.me/q3Z5Wu



