Postgraduate courses at Birkbeck School of Law

Gain a prestigious University of London postgraduate law qualification, through flexible evening study, at Birkbeck.

Situated in Bloomsbury, the heart of London’s academic community, Birkbeck School of Law enjoys an international reputation for critical and interdisciplinary teaching and research.

As a Birkbeck Law student you will be taught by research active staff who recognise the needs of part-time learners.

Postgraduate courses offered in 2012/13 include:

- LLM/MA Criminal Law and Criminal Justice
- LLM Constitutional Law, Theory and Politics
- LLM/MA in Human Rights
- LLM International Economic Law, Justice and Development
- LLM Law and Social Justice
- LLM General, allowing students to choose modules from across our postgraduate courses
- Masters in Research in Law (MRes)
- MPhil/PhD

LLM/MA Intensive Programmes

Birkbeck School of Law also offer a number of intensive postgraduate programmes, allowing students to study an LLM/MA over a concentrated period of time. Programmes are taught over four weeks - two weeks in April and two weeks in June/July.

For students from anywhere in the UK or Europe, and internationally, this is an opportunity to study in London without having to set up a new home, or leave your current job.

Our intensive programmes focus on major transformations in social, economic, and legal structures and will help you to reflect on your current knowledge and experience, and acquire new knowledge and skills in a rapidly changing world.

- LLM/MA Human Rights (intensive)
- LLM International Economic Law, Justice and Development (intensive)
- LLM in Law, Democracy, and Human Welfare: Global Perspectives (intensive)

We also offer undergraduate courses in all aspects of law, criminology and criminal justice. Please visit our website or contact us for more information.

Learn more at our open evenings, visit www.bbk.ac.uk for more details.

law@bbk.ac.uk

0207 631 6508

www.bbk.ac.uk/law

London’s evening university
Campbell & Coulson sharing a cell.