

**Programme
Specification –
LLM General**

PROGRAMME SPECIFICATION – Master of Laws (General)

1.

Programme Specification – LLM General

A5. legal research methods including primary and secondary sources, nationally and internationally, as appropriate.

Programme Specification – LLM General

Structure of the Master of Laws Programme – Full-

Programme Specification – LLM General

International Corporate Governance	Master of Laws (International Corporate Governance)
International Human Rights	Master of Laws (International Human Rights)
International Arbitration	Master of Laws (International Arbitration)
Mediation and Alternative Dispute Resolution	Master of Laws (Mediation and Alternative Dispute Resolution)
Medical Law and Ethics	Master of Laws (Medical Law and Ethics)
Mental Health Law	Master of Laws (Mental Health Law)
<i>Any of the above modules without a linked dissertation</i>	<i>Master of Laws (General)</i>

Programme Specification – LLM General

18. Programme Outcomes, Learning & Teaching and Assessment Strategies

A. Knowledge and Understanding

Upon successful completion of the programme, students will be able to demonstrate knowledge and understanding of:

A1. a substantial range of practical and theoretical legal principles and processes relevant to the areas of law studied.

A2. the law of England and Wales and, where appropriate, European and or international law.

A3. current research and practical scholarship in relation to specific areas of law both domestically and internationally, as appropriate.

A4. current problems and insights at the forefront of the discipline.

A5. legal research methods including primary and secondary sources

**Programme
Specification –
LLM General**

Programme Specification – LLM General

C2. appraise relevant ethical and policy issues which underpin the areas of law studied.

C3. listen effectively to others, with a view to extracting relevant information, identifying gaps in information and/or distilling key points in order to form a coherent critique.

C4. work independently and with

