



Person Specification

This form lists the essential and desirable requirements needed in order to do the job.

Applicants will be shortlisted **solely** on the extent to which they meet these requirements.

Job title: Assistant Professor in Law (Technology Law and Regulation)

Department: Law

Accountable to: Head of Department

Requirements	E/D
1. Research	
Expertise and research interests in Technology Law and Regulation (understood to include the regulation and governance of digital technologies (including 'AI'); algorithmic regulation; the digital economy; and digital rights)	E
A completed PhD or its research equivalent, or close to obtaining a PhD, in Law by the post start date	E
A track record or trajectory of internationally excellent publications	E
Proven ability, as evidenced by existing publications or potential to publish in top journals or with leading book publishers in Technology Law and Regulation (understood to include the regulation and governance of digital technologies (including 'AI'); algorithmic regulation; the digital economy; and digital rights)	E
A clear, well developed and viable strategy for future outstanding research that has the potential to result in world-leading publications	E
Ability to establish an international reputation in Technology Law and Regulation (understood to include the regulation and governance of digital technologies (including 'AI'); algorithmic regulation; the digital economy; and digital rights)	E
Ability to attract external funding	D
Ability to undertake research that has impact and ability to engage in knowledge exchange	D



2. Teaching

Ability to teach Technology Law and Regulation (understood to include the regulation and governance of digital technologies (including 'AI'); algorithmic regulation; the digital economy; and digital rights) at Undergraduate and Postgraduate level and to contribute to core Undergraduate teaching	E
Experience in teaching Technology Law and Regulation (understood to include the regulation and governance of digital technologies (including 'AI'); algorithmic regulation; the digital economy; and digital rights) at Undergraduate and/or Postgraduate level	D
A commitment to high quality teaching and fostering a positive learning environment for students, including pastoral care	E
Teaching-related administrative experience	D

3. Other

A commitment to work as part of a team in assisting the smooth running of the Department and its teaching programmes	E
Excellent written and oral communication skills, including an ability to place one's specialist work within a broader social science context	E
Evidence of innovation or creativity in research or teaching	D

E – Essential: Requirements without which the job could not be done.

D – Desirable: Requirements that would enable the candidate to perform the job well.