

MANCHESTER
1824

The University of Manchester

2026/27 ACADEMIC YEAR



LLM  100% ONLINE

INTERNATIONAL COMMERCIAL AND TECHNOLOGY LAW



COURSE OVERVIEW

This fully online LLM will give you the in-depth knowledge and specialist skills required to navigate the rapidly evolving international commercial legal landscape.

With a flexible format, delivered 100% online, this part-time course gives you the opportunity to reinvigorate your career with specialised skills, while keeping up with your work, family and social commitments.



Master of Laws (LLM)



Next enrolment:
September 2026

1872

The University of Manchester has been providing legal education since 1872.



24 months, part-time



£21,000 (UK/EU/
International)

91%

91% of our research was described as “world leading” or “internationally excellent” in the most recent Research Excellence Framework (REF).

EXCELLENT

Our teaching is rated as ‘excellent’ by HEFCE, and our research-led approach to education means your lecturers will have real-world experience and knowledge which is sought by international organisations.

[Explore The University of Manchester Law School](#) ↗



Access to recorded and live video lectures, tutorials, discussion boards, podcasts and more



Approx. 20 hours per
week part-time



Gain a network of international legal professionals and academics



24/7 library access

ACADEMIC'S VOICE

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In light of the ever-increasing volume of online data and the rapid pace of technological change, the course explores the most urgent legal questions facing lawyers, practitioners, businesspeople, and academics today.

DR JOSEPH LEE

Reader in Corporate and Financial Law

HEAR FROM JOSEPH ↗





WHO IS THIS COURSE FOR?

Designed for professionals in law, compliance, data protection, governance, regulation, and policy, this fully online programme explores the intersection of law, technology, and international commerce, equipping you with expertise in AI, blockchain, financial regulation, and intellectual property law.

If you're interested in exploring new legal challenges in business and technology and want to be at the forefront of the evolving global legal landscape, this pioneering LLM offers you the research-driven curriculum and academic skills to navigate the future of law.

Designed for working professionals, this fully online course offers the flexibility to study while advancing your career. Developed by scholars from the Manchester Law Department, renowned for their expertise in international law, it fosters valuable connections with legal professionals and international experts.

Our students come from a range of legal and regulatory backgrounds, including lawyers, compliance officers, data protection specialists, legal counsels, partners, and consultants. The programme is also highly relevant for those pursuing further study after completing an undergraduate degree.

I would recommend this course to all legal professionals. We are in the midst of a technological revolution, and it is imperative that we are prepared for dealing with the legal challenges as well as opportunities that lie ahead.

HILDA WEHBI

Senior Lawyer

[READ HILDA'S STORY ↗](#)

BENEFITS TO YOUR CAREER

Throughout your studies you will develop your core competencies in commercial law, gain research and academic skills, and enhance your networking and interpersonal skills.

Studying International Commercial and Technology Law offers a range of benefits to your career and with this LLM you will:

- ✦ Become an expert in an expanding area of the law, with a comprehensive understanding of the unique implications of technology on commerce and the sought-after skills to proactively identify risks and opportunities.
- ✦ Gain a deep understanding of legal regulations governing business organisations, particularly in the context of emerging technologies like AI, blockchain, and securities tokens.
- ✦ Develop a comprehensive understanding of online privacy, defamation, and data protection law, including contemporary issues and their implications.
- ✦ Explore the foundational principles of financial regulation, focusing on financial markets and financial technologies.
- ✦ Learn the current challenges posed to intellectual property law by emerging technologies and develop strategies for effective enforcement.
- ✦ Develop key transferable skills that will enable you to thrive in a fast-moving and ever evolving landscape and adapt your approaches with ease in an environment of change.
- ✦ Learn from professionals and academics across the globe to broaden your world-view, and cultivate international connections to expand your network of opportunity.



EXPLORE CAREER OUTCOMES [➤](#)

REAL-WORLD EXPERIENCE

Our LLM brings together legal theory and real world case studies, giving you the frameworks and mindset to tackle some of the most pressing issues affecting commercial law today.



REAL-WORLD CASE STUDIES

Legal concepts and theories are directly applied to real-world case studies, often occurring in real-time, meaning you'll be learning at the forefront of the evolving legal landscape, ready to apply your knowledge to your role from day one.



APPLIED LEARNING

Our course offers a highly interactive learning experience, grounded in the latest academic research. You'll develop essential legal skills like analysing texts and statutes, interpreting current developments, and critically assessing case law. As part of our vibrant online community, you'll benefit from direct guidance from our faculty experts.



APPLIED RESEARCH

Your final individual project gives you the opportunity to delve deep into your chosen subject area within commercial and technology law, allowing you to hone your expertise and apply your research to your work.



COURSE UNIT OVERVIEW

01

CORPORATIONS, TECHNOLOGY AND LAW (30 CREDITS)

- + Get to grips with key topics and themes in business organisations law, and understand their implications. Gain a full appreciation of the legal nature of business organisations, the role of technology within them, and the related legal and regulatory issues. Learn how to effectively identify pertinent challenges, understand the technological impact, and evaluate and assess various options from a theoretical and practical standpoint.

02

ONLINE PRIVACY, DEFAMATION AND DATA PROTECTION LAW (30 CREDITS)

- + Consider various legal instruments and jurisdictions, including English privacy and defamation law as well as supranational pieces of legislation on data protection law, such as the GDPR. Explore to what extent should individual autonomy and dignity be protected online as opposed to the pivotal importance of freedom of expression, and build your critical reflection and evaluative research skills.

03

FINANCIAL LAW AND FINTECH LAW (30 CREDITS)

- + Identify and explore the fundamental principles of financial regulation relating to financial institutions, investment contracts, and financial technologies (fintechs). Learn about various regulatory initiatives for technologies such as blockchain, AI and big data in financial market, and cover regulatory fields including conduct of business, financial promotion and investor protection, market abuse, financial crime and data governance.

04

INTELLECTUAL PROPERTY LAW IN THE DIGITAL ECOSYSTEM (30 CREDITS)

- + Explore the foundations of intellectual property (IP) law and the core issues arising in IP policy. Develop your understanding of how IP protection works, examine historical theories underpinning intellectual property law and the socio-economic role that intellectual property law plays.

05

PROJECT (60 CREDITS)

Develop your critical research skills through conducting a supervised research project on your chosen area of commercial and technology law. The project culminates in a substantive 8,000-word dissertation.

01

CORPORATIONS, TECHNOLOGY AND LAW



UNIT 1: CORPORATIONS, TECHNOLOGY AND LAW (30 CREDITS)

ABOUT THIS UNIT

This unit delves into the legal frameworks governing business organisations with a focus on how emerging technologies - such as artificial intelligence (AI), blockchain, and security token offerings (STOs) - are transforming corporate governance and finance.

You will explore the core principles of corporate law, focusing on key legal and regulatory issues that arise from integrating technology into business operations. The unit covers foundational topics like corporate forms, governance, and finance, progressing to advanced themes such as AI's role in corporate governance, decentralised autonomous organisations (DAOs), and the use of blockchain to raise capital through Initial Coin Offerings (ICOs) and STOs.

Through a combination of theoretical and practical approaches, this unit equips you with the skills to critically assess how technologies are reshaping corporate governance structures and business practices. You will engage with real-world case studies and policy discussions, evaluating both the opportunities and challenges presented by corporate technologies (corptech). The unit also provides a comparative perspective on corporate law, examining legal developments in different jurisdictions and considering global trends in digital governance.

The unit content will help you develop advanced research, analytical, and communication skills, enabling you to navigate the complexities of corporate law in the digital age.

LEARNING OUTCOMES

- + Critically evaluate the role of companies and the implications of technology, including AI, blockchain, and DAOs.
- + Understand the regulatory challenges and policy issues of new forms of corporations in the digital economy.
- + Apply legal rules and theories to issues in corporate law and technology.
- + Develop advanced research skills using digital resources and present findings on topics like ICOs and AI in corporate governance.

KEY INFORMATION



300 hours total study time (approx. 20 hours per week part-time)



Teaching via live/recorded lectures, tutorials, podcasts, presentations and collaborative tasks



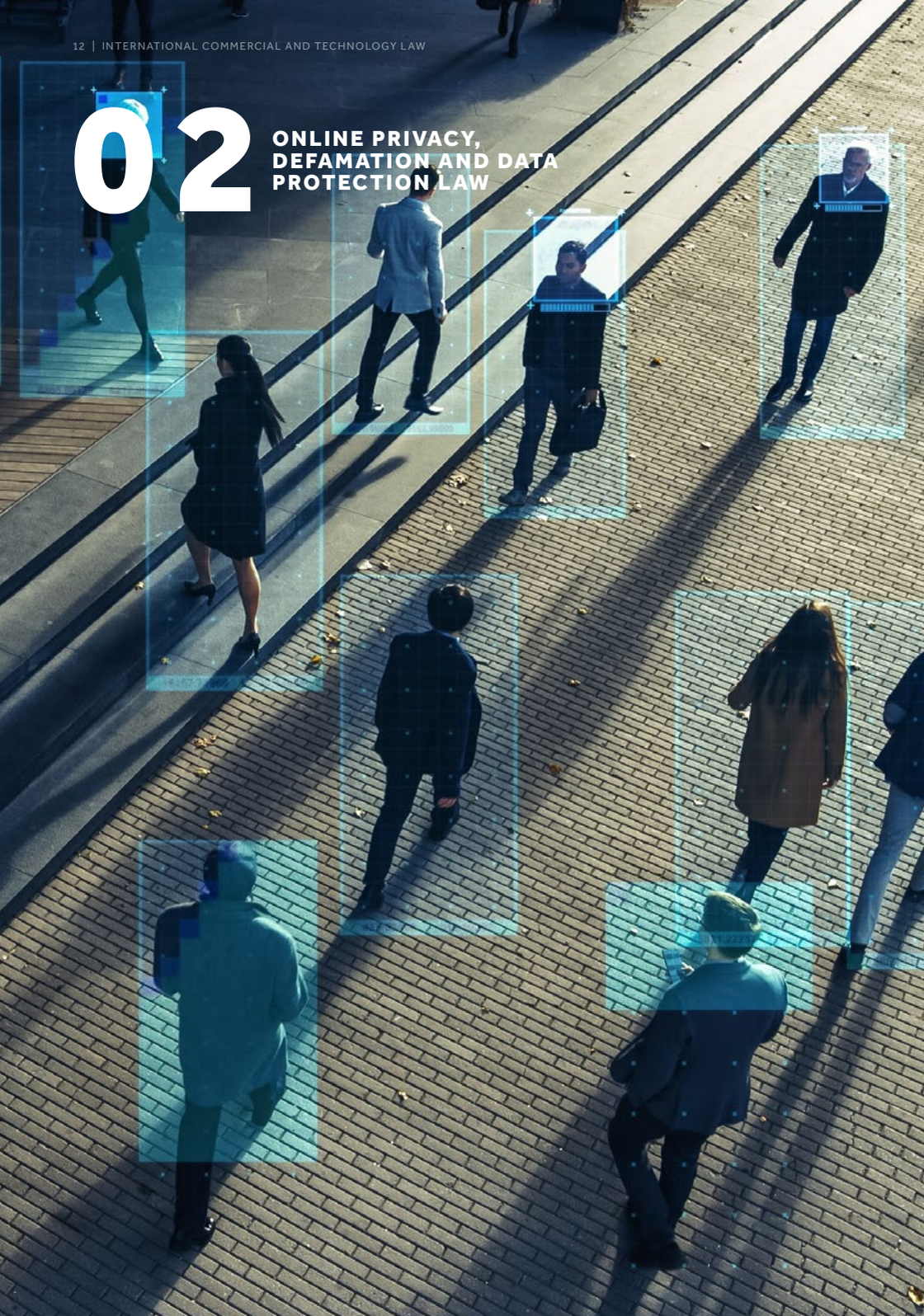
Assessments through written assignments, presentations and participation.



Academic Lead: [Dr Joseph Lee](#)

02

ONLINE PRIVACY, DEFAMATION AND DATA PROTECTION LAW



UNIT 2: ONLINE PRIVACY, DEFAMATION AND DATA PROTECTION LAW (30 CREDITS)

ABOUT THIS UNIT

This unit provides an in-depth exploration of privacy, defamation, and data protection laws, focusing on how these legal areas operate within the digital landscape.

You'll examine the complexities of protecting personal information and reputation online, in light of the rapid rise of social media, online platforms, and other digital technologies. You'll explore key legislation such as the General Data Protection Regulation (GDPR), the UK Defamation Act 2013, and the European Convention on Human Rights (ECHR), alongside emerging legal doctrines like the "right to be forgotten".

You'll critically assess how legal protections for privacy and reputation balance against the right to freedom of expression, and how these areas are influenced by technological advances. The unit also explores how courts and policymakers are addressing challenges such as the role of online intermediaries, the misuse of private information, and the increasing difficulty in applying traditional legal principles to the digital age.

Throughout the course, you'll engage with landmark case law and participate in asynchronous activities designed to build your critical thinking and legal argumentation skills.

LEARNING OUTCOMES

- + Develop a deep understanding of UK privacy, defamation, and data protection laws, including the GDPR and Defamation Act 2013.
- + Critically assess key court decisions and legislative reforms in privacy and defamation law.
- + Conduct independent research on privacy and defamation in the digital age, applying rigorous academic writing and legal argumentation.
- + Enhance public speaking and presentation skills through peer-to-peer learning and online discussions.

KEY INFORMATION



300 hours total study time (approx. 20 hours per week part-time)



Teaching via live/recorded lectures, tutorials, podcasts, presentations and collaborative tasks



Assessments through written assignments, presentations and participation.



Academic Lead: [Dr Fiona Brimblecombe](#)

03

FINANCIAL LAW AND FINTECH LAW



UNIT 3: FINANCIAL LAW AND FINTECH LAW (30 CREDITS)

ABOUT THIS UNIT

This unit examines the core principles of financial regulation, with a focus on the legal issues surrounding financial markets and financial technologies (fintech).

You will explore the regulatory frameworks that govern financial markets, analysing key UK, EU, and international regulations that apply to financial products, blockchain technology, artificial intelligence (AI), and data analytics in the digital finance space.

Topics such as conduct of business, investor protection, financial crime, and market abuse will be explored, alongside regulatory challenges posed by innovations like cryptocurrencies, crowdfunding, and DeFi (Decentralised Finance). The course also covers the impact of technologies on traditional financial institutions and the evolution of fintech regulation.

You will learn to critically evaluate the legal frameworks that shape fintech, developing an understanding of how these frameworks seek to balance innovation with market integrity and consumer protection.

Through case studies and contemporary examples, you will also explore the policy issues that arise from rapid technological advancements in the financial sector.

LEARNING OUTCOMES

- + Demonstrate a comprehensive understanding of financial law and technology law, including AI, blockchain, and data governance.
- + Critically evaluate the effectiveness of financial regulation in the context of digital finance and financial markets.
- + Analyse legal and policy issues related to cryptocurrencies, online lending, and financial account aggregators.
- + Develop advanced research skills and the ability to critically assess current legal developments, including case law and policy papers related to fintech regulation.

KEY INFORMATION



300 hours total study time (approx. 20 hours per week part-time)



Teaching via live/recorded lectures, tutorials, podcasts, presentations and collaborative tasks



Assessments through written assignments, presentations and participation.



Academic Lead: [Dr Joseph Lee](#)

04

INTELLECTUAL PROPERTY LAW IN THE DIGITAL ECOSYSTEM



UNIT 4: INTELLECTUAL PROPERTY LAW IN THE DIGITAL ECOSYSTEM (30 CREDITS)

ABOUT THIS UNIT

This unit provides a comprehensive overview of intellectual property law, focusing on how it operates within the digital environment.

You will explore foundational theories of intellectual property and examine how emerging technologies challenge traditional legal frameworks.

Key areas of IP law such as copyright, trademarks, and patents are examined alongside the historical and socio-economic contexts of IP protection.

You will also study the difficulties in enforcing IP rights in the digital age and the regulatory responses to these challenges. The unit equips you with the skills to critically assess IP policies and their effectiveness in today's global and digital landscape.

This unit is designed for legal professionals seeking to enhance their understanding of intellectual property law within a digital context.

LEARNING OUTCOMES

- + Demonstrate an in-depth understanding of the historical development of IP law at international, European, and national levels.
- + Critically analyse how IP law interacts with emerging technologies and the challenges these technologies pose to IP enforcement.
- + Evaluate the socio-economic role of IP law in the digital environment.
- + Develop advanced research skills by retrieving and analysing up-to-date legal resources and presenting arguments in both written and oral forms.
- + Reflect on the policy challenges related to IP protection and propose potential reforms for IP law in the digital ecosystem.

KEY INFORMATION



300 hours total study time (approx. 20 hours per week part-time)



Teaching via live/recorded lectures, tutorials, podcasts, presentations and collaborative tasks



Assessments through written assignments, presentations and participation.



Academic Lead: [Dr Plamen Dinev](#)

05

INDIVIDUAL PROJECT



UNIT 5: INDIVIDUAL PROJECT (60 CREDITS)

ABOUT THIS UNIT

The individual project is designed to equip you with advanced research skills while giving you the opportunity to conduct an independent research project in your chosen area of commercial and technology law.

The unit combines structured research skills training with a practical research project, culminating in an 8,000-word dissertation and a recorded presentation. Throughout the course, you will learn how to formulate research questions, conduct a literature review, apply different research methodologies, and engage in critical analysis. You will also explore ethical considerations, plagiarism, and proper referencing techniques.

This unit offers a personalised research experience under the supervision of an academic, allowing you to apply theoretical knowledge to a real-world legal issue. By the end of the course, you will have developed a range of practical research skills that can be applied in academic or professional settings.

Your dissertation project involves:

- + A 700-word research plan (10%);
- + An 8,000-word supervised individual research project (dissertation/research paper submitted in September (60%);
- + A 10 minute recorded video presentation with a poster or slides (30%).

LEARNING OUTCOMES

- + Demonstrate knowledge of different legal research methodologies and choose the appropriate one for your research aims.
- + Develop the ability to critically analyse and evaluate legal sources and arguments.
- + Apply ethical research practices, avoiding plagiarism and ensuring proper referencing.
- + Demonstrate strong public speaking and presentation skills through the recorded presentation of your research findings.
- + Produce an 8,000-word dissertation showcasing your independent research on a selected legal issue.

KEY INFORMATION



600 hours total study time (approx. 20 hours per week part-time)



Includes regular meetings with an academic supervisor and research skills training



Assessment through research plan, dissertation and project presentation



Academic Lead: Dependent upon subject area



STUDY TIMELINE

September

01

CORPORATIONS, TECHNOLOGY AND LAW (30 CREDITS)

15 weeks teaching, learning, discussions and assessment

YEAR 1 | SEMESTER 1

January

02

ONLINE PRIVACY, DEFAMATION AND DATA PROTECTION LAW (30 CREDITS)

15 weeks teaching, learning, discussions and assessment

YEAR 1 | SEMESTER 2

September

03

FINANCIAL LAW AND FINTECH LAW (30 CREDITS)

15 weeks teaching, learning, discussions and assessment

YEAR 2 | SEMESTER 1

January

04

INTELLECTUAL PROPERTY LAW IN THE DIGITAL ECOSYSTEM (30 CREDITS)

15 weeks teaching, learning, discussions and assessment

YEAR 2 | SEMESTER 2

January

05

INDIVIDUAL PROJECT (60 CREDITS)

30 weeks supervised dissertation project

YEAR 2 | SEMESTERS 2 & 3

Although the order of units is scheduled in advance, it may be subject to occasional adjustments.

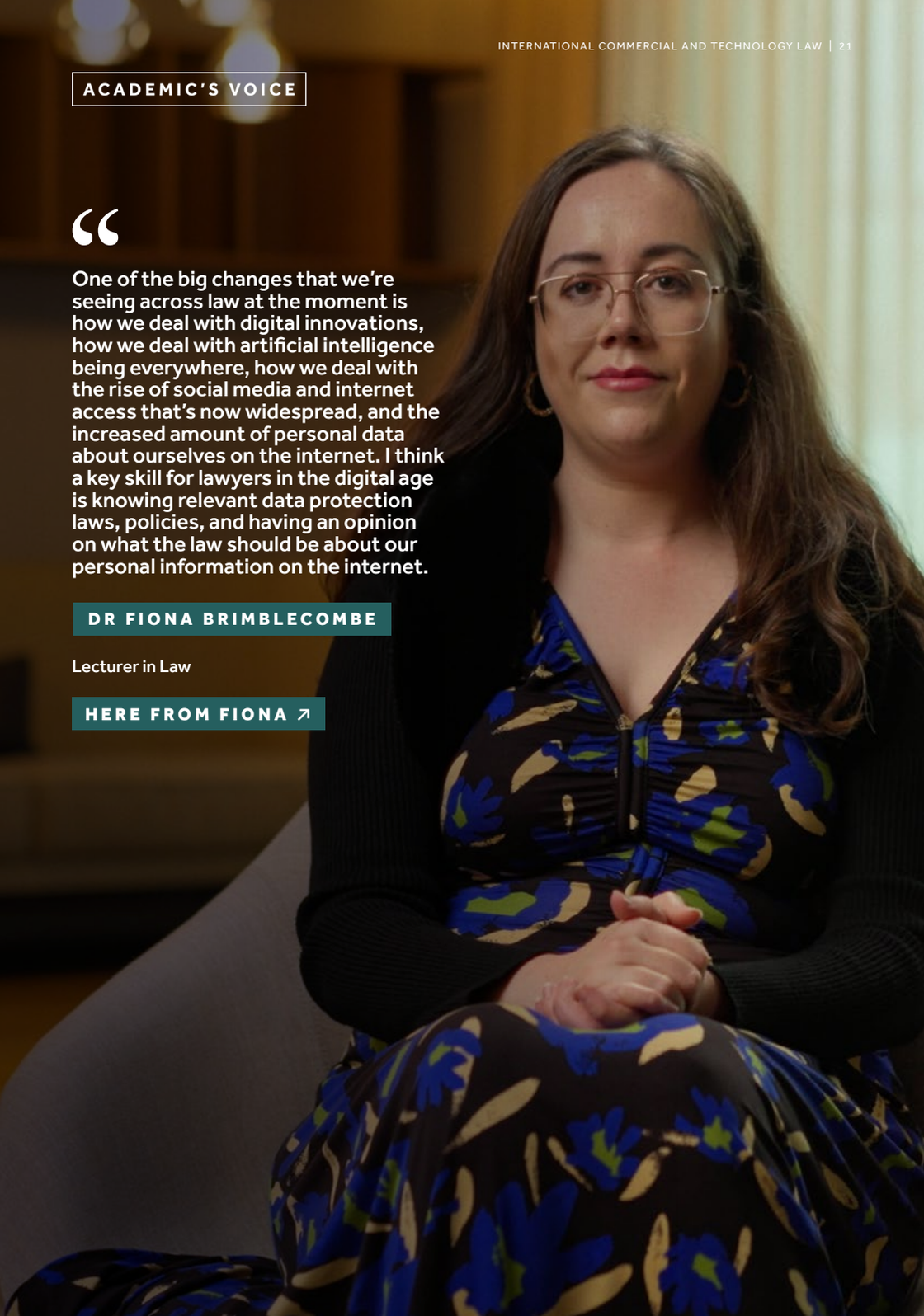
ACADEMIC'S VOICE

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One of the big changes that we're seeing across law at the moment is how we deal with digital innovations, how we deal with artificial intelligence being everywhere, how we deal with the rise of social media and internet access that's now widespread, and the increased amount of personal data about ourselves on the internet. I think a key skill for lawyers in the digital age is knowing relevant data protection laws, policies, and having an opinion on what the law should be about our personal information on the internet.

DR FIONA BRIMBLECOMBE

Lecturer in Law

HERE FROM FIONA [➤](#)

ONLINE LEARNING AT A GLANCE



TEACHING EXCELLENCE

Our online courses are created and taught by the same established scholars as our on-campus options.



FLEXIBILITY

Online learning offers much more flexibility than traditional on-campus study, which makes it the perfect fit for working professionals.



HIGH QUALITY RESOURCES

You will have access to the same range of excellent facilities as on-campus students.



AN ONLINE COMMUNITY

Our virtual learning environment provides an opportunity to discuss and collaborate with your peers and academics with interactive features.



A GLOBAL APPROACH

Online learning at The University of Manchester is designed to be accessed by students from around the globe.

ONLINE LEARNING IN PRACTICE

Online learning can help you to access the excellence of The University of Manchester from anywhere in the world. The online model is ideal for working professionals who want to study alongside their careers and other commitments by offering flexible, part-time study.

[FIND OUT MORE ABOUT ONLINE LEARNING ↗](#)



VIRTUAL LEARNING ENVIRONMENT

Our online, postgraduate courses are taught using a virtual learning environment. This is home to all of the teaching on your course including lectures, tutorials, videos and more as well as all learning materials such as reading, discussion boards and journals.



FLEXIBILITY AND TIMETABLING

Our online, part-time postgraduate courses give you the opportunity to take full responsibility for your studies so you can fit learning around your life.

There are live tutorials online, however, we understand attendance to these will not always be possible around a busy work schedule, so they are recorded for you to watch at a time that suits you.

All the resources you require for your studies are available to you 24/7 so you can adjust your studies to fit around your work and personal life.



TECHNICAL REQUIREMENTS

Upon receiving an offer you will be asked to confirm that you can meet the following technical requirements for successful completion of the course:

- + An average of 15–20 hours available to devote to studying each week.
- + Regular access to a computer with internet speeds fast enough to run video conferencing and stream video lectures.
- + A computer that meets the software requirements of video conferencing and other software, broadband internet connection, desktop or laptop PC with windows 10 or later, 4GB RAM, 6GB disk space for installation (administrator rights are required to install software).
- + Some courses will also require you to download relevant software - you will be provided access to this.
- + A smart phone on Android 11.0 or greater, or iOS 11.0 or greater, as you'll need to authenticate your credentials to access your learning materials.

APPLICATION AND ADMISSIONS



APPLICATION DEADLINE:

7 September 2026

COURSE START DATE:

21 September 2026



ENTRY REQUIREMENTS

We require an Upper Second (2:1) Class Honours degree (or the overseas equivalent), in law or a related degree such as management, accounting and finance, economics or cybersecurity.

Non-standard entry requirements

An Upper Second (2:1) Class Honours degree (or the overseas equivalent) and at least three years' professional legal experience or work experience in a legal, regulatory, policy, data protection, compliance or a governance role.

A Lower Second (2:2) (not below 57%) Class Honours in a single or joint degree in Law (or international equivalent) and at least three years' professional legal experience or work experience in a legal, regulatory, policy, data protection, compliance or a governance role.



ENGLISH LANGUAGE REQUIREMENTS

IELTS academic test score of 7 overall, including 6.5 in writing with no further component score below 6.5, or equivalent. Discover more about English language requirements. [Discover more about English language requirements here ↗](#).



WHAT TO SUBMIT WITH YOUR APPLICATION

When applying for this course you will be required to submit the following:

- + Copies of official degree certificates and transcripts of your previous study, showing the subjects taken and grades obtained. If these documents are in languages other than English, please provide official translations in addition to your official certificates and transcripts.
- + English language score report (if applicable) or alternative evidence to demonstrate English language competency.
- + A copy of your CV detailing your full work experience.
- + A personal statement of up to 500 words, addressing the following questions:
 - What attracts you to this course?
 - What do you hope to gain from this course and how will it help you achieve your goals?

[BEGIN YOUR APPLICATION ↗](#)



FEES AND FUNDING



TUITION FEES

+ £21,000 (UK/EU/International)



HOW TO FUND YOUR COURSE

Funding your online course is a key consideration when looking to begin your academic journey and your individual circumstances will determine how you can fund your studies.

Whilst funding options for online postgraduate taught courses are not as numerous as those for undergraduate and PhD study, there are still a variety of options to explore for your online course including:

- + Postgraduate loans
- + Employer funding
- + Self-funding
- + Scholarships
- + Bursaries
- + [Tuition discounts](#) ↗

[EXPLORE FUNDING OPTIONS](#) ↗





MARK'S STORY

Mark, who works in data protection regulation in the UK, focussing on international transfers of personal data within multinational corporations, found the course beneficial to both his professional and personal development working in the legal sector.

"I came to this master's course having previously obtained a bachelor's degree in law, during which time I was fortunate enough to have the opportunity to study overseas and look at law from an international angle.

I was attracted to the LLM in international commercial and technology law by the breadth of subject areas that it covered. In particular, the futuristic focus on emerging technologies and the dynamic where that intersects with the law. I found I had a limited opportunity at undergraduate level to explore this dynamic. So once this course was available, I was really spurred on to enroll and achieve a long-term goal of mine of obtaining an LLM in an area that was of genuine interest to me.

I feel that as well as contributing towards further progression in my current field, this course is going to open many different pathways for me in those areas that I'm most interested in, which is areas that combine law and technology.

"I feel that moving forward, my profile is now a lot more distinguished, and in a highly competitive job industry, I feel that is vital to be able to stand out."

The University of Manchester stood out to me, both for its place as a traditional Red Brick University and as a member of the Russell Group and also for its international reputation. I felt that that really set the University of Manchester apart from other providers that offer LLM courses.

The online study method has been highly advantageous for me as somebody with a very busy personal and professional schedule. I work full time, so being able to fit in my studies around my other commitments at a time and place that works best for me was probably the only viable option for me to continue in further study. I think the online master's facilitates a much greater balance between the competing priorities of life.

Part of that is owed to the content and structure of the course, which is put together in a really convenient way. There are a lot of short and interactive videos and content, which I found a refreshing change from the more traditional, lengthier lectures and presentations that I've been used to previously in academia.

There have been many ways in which the learnings of this course have fed into my work. For example, I work with multinational corporations, so studying corporate law at a deeper level and gaining a true knowledge of the inner workings of large corporations and the corporate framework against which they operate has given me a great deal of confidence in my dealings with multinationals. It has also given me great insight into some of the major legal and regulatory challenges they face when it comes to the emerging technologies that many of these companies are looking to utilise.

For anyone considering this course, I would say that, of course, it is a major commitment to be taken seriously, but I would place at the forefront of my thinking that this is a new and exciting opportunity to explore the dynamic and important issues where law and technology intersect, and to do so at one of the world's most renowned academic institutions. Personally, I feel it's a great way to set yourself apart in a highly competitive and evolving job market.

STUDENT STORY

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There have been many ways in which the learnings of this course have fed into my work. For example, I work with multinational corporations, so studying corporate law at a deeper level and gaining a true knowledge of the inner workings of large corporations and the corporate framework against which they operate has given me a great deal of confidence in my dealings with multinationals. It has also given me great insight into some of the major legal and regulatory challenges they face when it comes to the emerging technologies that many of these companies are looking to utilise.

MARK FARRELL

Senior Case Officer

HEAR FROM MARK ↗



WHY THE UNIVERSITY OF MANCHESTER?



AN INTERNATIONALLY RENOWNED UNIVERSITY

In the Academic Ranking of World Universities (2024), the University is placed:

- + 6th in the UK;
- + 15th in Europe;
- + 52nd in the world.



WORLD-CLASS RESEARCH

The University of Manchester's research beacons are examples of pioneering discoveries, interdisciplinary collaboration and cross-sector partnerships that are tackling some of the biggest questions facing the planet.



OUTSTANDING TEACHING

This quality of research feeds into our taught courses, many of which are also designed to meet the needs of industry.



SOCIAL RESPONSIBILITY

We were the first university in the UK to set social responsibility as a core goal - this is reflected in our commitment to the UN Sustainable Development Goals.



GLOBAL INFLUENCE

There are more than 170 nationalities among our student population and our range of online and blended learning courses enable a global audience to benefit from a Manchester education.

Much of our research has a global impact, in areas including health and wellbeing, climate change, international trade and cohesive communities.

We also have agreements with a host of international institutions and organisations that inform our global approach to research and education.

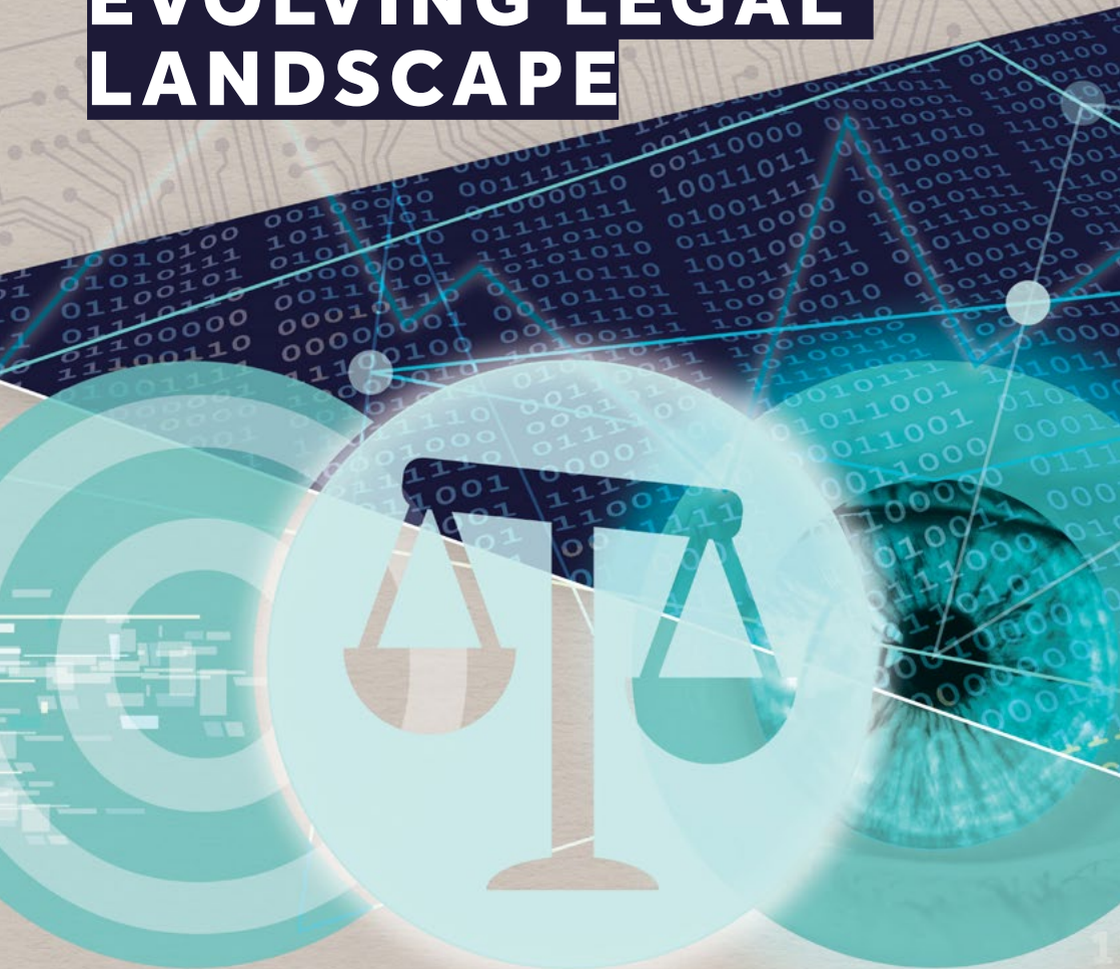


SUPPORT AND SERVICES

As a student of The University of Manchester, you will receive full access to our facilities and resources such as the online library, careers service and wellbeing support. Many of these services offer personalised support and 24/7 access, and are all accessible to our global community.



NAVIGATE THE EVOLVING LEGAL LANDSCAPE



manchester.ac.uk/techlaw



studyonline@manchester.ac.uk

BEGIN YOUR APPLICATION ↗

This brochure is prepared in advance of the entry dates it relates to and all information is accurate at the time of publication (September 2025).