



# Corporate Law, Computing and Innovation

Full-time/Part-time options



Based at our  
Belfast campus

LLM/MSc/Pg Diploma/Pg Certificate  
[ulster.ac.uk/clci](http://ulster.ac.uk/clci)

# Corporate Law, Computing and Innovation

With Placements, Prizes and Practitioners

**This course was designed in partnership with industry leaders and provides you with an interdisciplinary skillset.**

**The course provides maximum flexibility; teaching in computing and areas of law essential to**

**modern practice in finance, banking, corporate law and technology law. This mix of skills and knowledge will distinguish you from other graduates and prepare you for today's technology-focused corporate world.**

## Build the Postgraduate programme that suits you

- On completion of 60 credits (3 taught modules with assessment), you attain a Postgraduate Certificate.
- On completion of 120 credits (6 taught modules with assessment), you attain a Postgraduate Diploma.
- When you successfully complete a Dissertation or Project (60 credits), you will achieve your LLM or MSc (180 credits in total)
- After receiving your LLM or MSc, you can complete a 60-credit Advanced Practice module.
- Part-time study option over 2 years available.

This programme can lead to further study, undertaking a PhD, or applied research. Our team can develop the plan that best suits you.

This programme offers a number of industry-sponsored prizes (Including a £7000 award) and placement opportunities.

## Teaching and Assessment

- The Corporate Law, Computing and Innovation programme uses a range of teaching and assessment methods to develop learning throughout the course. We use Blackboard Learn for interactive learning and dissemination of teaching and learning materials
  - We also employ a variety of methods for assessment with the Law modules relying on 100% coursework, while the computing modules contain both practical and coursework assessment methods.

## Modules Include

- Corporate Law
- Derivatives and Financial Markets
- Technology and Internet Law
- Professional Software Development
- Data Science
- Business Intelligence

## Skills and knowledge development

- Learn computing, data science and business intelligence principles and how to apply to them to legal practice, consulting, banking, and professional services.
- Receive instruction from experienced lawyers across corporate law, finance and derivatives, privacy, intellectual property, and technology.
- Develop the toolkit to work within project teams across multiple disciplines essential to contemporary business.

## Accelerate your career

Our pioneering, innovative and creative graduates have a range of career opportunities which they can pursue, including:

- Law
- Banking
- Technology
- In-house legal teams
- Financial services
- Consultancy

The LLM/MSc is also the ideal platform for advanced research, including Doctoral study in Law or Computing.



## Real-world experience

- Students will enjoy the opportunity to compete for placement opportunities with leading international firms (such as placement(s) with Citi, Allen & Overy and Baker McKenzie), plus opportunities for industry-driven applied projects.
- As part of the optional Advanced Practice module, which extends the course beyond 1 year of study, full-time students will also have the opportunity to complete an internship with a company or complete an applied consulting project for a company. This allows you to gain experience and build your networks.



#WEAREUU



The delivery of legal services is evolving quickly, and depends increasingly on the overlapping disciplines of data science.

Ulster University's new "Corporate Law, Computing and Innovation" course is an exciting opportunity to acquire the practical knowledge and skills that are much in demand, as legal practices of all types equip themselves with the resources they need to support markets, commerce and society in the new data-centric era.

- Stephen Bartlett, EMEA Regional General Counsel & Global Co-Head Markets and Securities Services Legal, Citi



#WEAREUJ



### Entry Requirements and Fees

For entry requirements, and fees please visit [ulster.ac.uk/clci](http://ulster.ac.uk/clci)

### How do I apply?

Apply directly at [ulster.ac.uk/clci](http://ulster.ac.uk/clci)

10% Discount available to eligible Ulster University alumni

### Get in touch

If you would like more information, please email the Legal Innovation Centre [legalinnovation@ulster.ac.uk](mailto:legalinnovation@ulster.ac.uk)

Correct at time of printing: June 2021



Faculty of Arts, Humanities and Social Sciences



[ulster.ac.uk](http://ulster.ac.uk)