

## Law (English) with a Modern Language

University of Dundee

### Venues

City Campus

### Content

All LLB programmes provide a rounded legal education as well as covering all the mandatory subjects for the law societies. Due to the changing nature of the legal landscape, the modules on offer are continually updated to ensure that your knowledge is current. As a provider of qualifying law degrees there are some subjects we must offer. These include: the foundations of law; contract law; tort or delict; criminal law and evidence; public law; European Union law; property law; commercial law; and family law.

In your final years you can choose from a wide variety of subjects offered within the Law School that may include competition law, environmental law, intellectual property law, employment law, forensic science, tax law, international criminal law, public and private international law. We also offer an innovative honours option called "Law in Practice" to hone skills such as client interviewing, presentation and professional ethics. In addition, you will prepare a dissertation which is a substantial piece of research on a topic of your choice which can be aligned to your career objectives.

### Start Date

September

### Qualification

Degree

### Study Method

Full time

### Award Title

LLB Hons

### UCAS Code

Please refer to list below

### Course Length

3 years

### Department

Law and Politics

## Entry Requirements

2023 entry requirements

Standard entry:

2 Advanced Highers at AA plus 5 Highers at AAAB preferably including English plus Maths at National 5 at B recommended.

Widening access entry:

2 Advanced Highers at AB plus 4 Highers at BBBB preferably including English plus Maths at National 5 at B recommended.

## SCQF Level

10

## Cost

«Cost»

## Progression Routes

«ProgressionRoutes»

## Combination Courses

English Law with French

M1RC

English Law with Spanish

M1RK

## Address

Nethergate  
Dundee  
Dundee City  
DD1 4HN

## Website

[www.dundee.ac.uk](http://www.dundee.ac.uk)