



**CILEx Regulation  
Alternative Route to Advanced Practice Rights**

**Online Study from September 2022**

**Module Demands Document**

*June 2022*

## **Introduction**

This document is produced by The University of Law (the University) to provide information about the demands of the modules

## **Study Skills Support**

All students can access the Skills4Study online resources via our interactive virtual learning environment, ELITE. Students can also access webinars and workshop sessions and individual one to one sessions with our Study Skills Advisors. For further information contact [studyskills-online@law.ac.uk](mailto:studyskills-online@law.ac.uk)

CILEx Regulation



## **Summary of Assessment Demands**

There are two components to the assessment of each module:

- (a) A 2 hour skills assessment comprising of a client interview followed by appropriate written communication to the client or other (e.g. dependent on case study, letter of advice or letter before claim, instructions to expert draft witness statement); and

## Digital and technological resources and requirements

### Introduction

For general computer hardware, students are recommended to have access to a computer which can access the latest browsers (see below). This will enable them to access wider institutional software, including Microsoft OneDrive, Blackboard Collaborate Conferencing System, Panopto Multimedia Player and the Library Systems. The computer (laptop or desktop) should be multimedia enabled with a webcam. Students are also recommended to have a headset with built-in microphone.

### What is an illustrated (Minimum) specification?

#### Operating System

Windows 10, macOS 10.13+

#### Processor

Intel i3/AMD

#### RAM

8GB

#### Storage

256GB

#### Camera

Minimum 640 x 360 resolution

#### Microphone

Separate headphone set

#### Internet enabled

Wifi 2.4GHz or 5GHz

#### Browsers

Google Chrome Firefox Safari Microsoft Edge

### Internet access

The learning model will require you to collaborate and interact online. Therefore, if you are using a laptop we would recommend that you are able to connect this to your Internet Router and use an Ethernet cable.

