

How to approach Corporate and Business Law (LW-ENG)



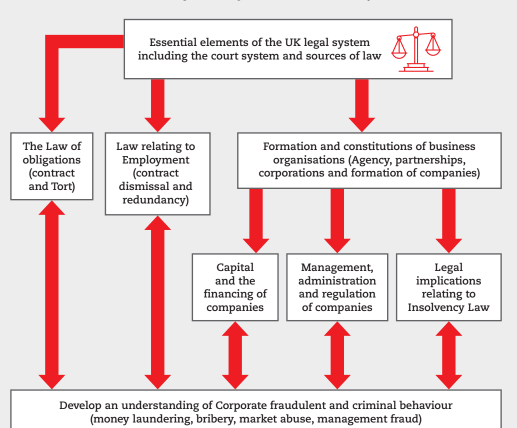


What is LW about?

Corporate and Business Law develops a core level of knowledge and skills around a general legal framework in the context of business.

LW: An overview

LW recognises that candidates are potential accountants, rather than potential lawyers. The aim is to develop knowledge and skills in the understanding of the general legal framework, specific business areas and when to seek specialist legal advice where necessary.





Steps to success

- ✓ If possible, study with an Approved Learning Partner and use Approved Learning Content
- ✓ Study the whole syllabus
- ✓ Practice exam standard questions, to time, including the Specimen Exam and Practice Tests
- Ensure you are competent working in the Computer Based Exam environment
- ✓ Attempt at least two full exams under exam conditions, debrief your answers, then focus your study on weaker areas
- ✓ Book your CBE exam in advance at one of the on-demand CBE centres



Key resources

Links to key resources:

- Examining team guidance
- Specimen exam
- Practice tests
- Technical articles
- Preparing for on-demand CBEs
- How to book an on-demand exam
- On demand centre list



Tackling the exam

Section A (70 marks)

- 25 objective test (OT) questions, each worth 2 marks
- 20 objective test (OT) questions, each worth 1 mark

Tips for answering OT questions



- ✓ Read the question carefully
- ✓ Think before answering, don't rush!
- ✓ If not sure, eliminate other answers to help find the correct answer
- ✓ Answer all questions even if unsure of the answer

Section B (30 marks)

 Five six-mark multi-task questions, each containing a scenario and a series of related tasks

Tips for answering multi-task questions



- ✓ Read and ensure you understand the scenario
- ✓ Read the questions carefully
- ✓ Think before answering, don't rush!
- ✓ Answer all questions even if unsure of the answer
- ✓ Attempt exam standard questions as possible along with the practice tests and specimen exam