



DRAFTING INTERNATIONAL CONTRACTS

COURSE DETAILS

COURSE OBJECTIVES

This course provides the necessary vocabulary and drafting techniques to understand and improve your contracts in English. It will enable you to improve in style, syntax, and correct vocabulary. We emphasize practical skills: you will learn the necessary techniques to draft clear, efficient contracts and avoid common pitfalls.

PREREQUISITE

Intermediate level in English.

PLACE OF TRAINING

Virtual classroom

TOTAL DURATION

12 hours

YOUR CONSULTANT - TRAINER

Native English-speaking lawyer-consultants. The consultants are qualified professionals with experience in the world of continuing education.

PROGRAM CONTENT

- Understand the Anglo-Saxon terminology of contracts: express and implied terms, warranties and guarantees, damages and liquidated damages.
- Acquire knowledge on the main structure and clauses of international contracts.

- Use the correct verbs to create clear legal rights and obligations.
- Recognize drafting ambiguities to effectively re-draft poorly written clauses.
- Practice drafting contractual clauses in a clear and efficient manner.
- Draft effective standard clauses that can be used across the organization to manage exposure to legal risk.
- Understand the principles of using plain English within your contract to reduce uncertainty.
- Focus on agreement structure, linguistic clarity and accuracy to draft with confidence.
- Discover how to avoid over-complex sentences and structures to limit the risk of dispute.
- Liability risk protection including indemnities, exclusion and limitation of liability clauses.
- Remedial clauses and damages.
- Force majeure.
- Termination.
- Boilerplate clauses.

CERTIFICATION

ECLA will issue a certificate to each participant at the end of the course indicating the exact hours of training.

COURSE FEES

FEE

Invoiced and payable upon registration.

ECLA MEMBER

€ 1.095,00

REGULAR FEE

€ 1.495,00

CONTACT DETAILS

Teresa Kunz, academic coordinator

+32 2 808 54 56, teresa.kunz@ecla.eu