

DIPLOMA | Commercial Banking Operations

By London City University

Course Overview

This course is designed to teach the participants about operations and management of commercial banks. It provides a comprehensive examination of the essentials of the management risks, regulation and function and procedures of a commercial bank. It also covers international banking and laws. While the focus of the course is commercial banks, that are supervisor registered banking foundations, a number of the perceptions covered also have appropriate applications to other non-bank institutions. This course is designed for those who are seeking for great opportunities and growth in Commercial Banking Operations.

Course Outline

- ❖ Overview on Bank Organization and process
- ❖ Risk-Return Profiles
- ❖ Asset and Liability Management
- ❖ Reserves & Liquidity
- ❖ Capital sufficiency
- ❖ Lending ideologies
- ❖ Commercial Lending
- ❖ Customer Abundance
- ❖ Trade processes
- ❖ Trade economics
- ❖ IT in Bank actions
- ❖ Treasury Operations
- ❖ Marketing Analysis
- ❖ Planning
- ❖ Bank restructuring
- ❖ Mergers and Acquisitions
- ❖ Guidelines

Course duration	3 Months OR as per your requirement Flexible and dependent on your time frame and need
Entry Requirements	A Success Oriented Personality
Certification	London City University, will award an approved diploma at the end of course training. You will get 100% guaranteed certificate.
Mode of application	Fill an application form, send copies of your national ID card or passport as well as educational documents and forward to info@cvwarehouse.ae and get 50% discount on all courses offered by London City University
Course Assessment	London City University will give you an assessment on a monthly basis. This makes a total of three assignments, all scenario case study based activities. Students are expected to solve them and turn them in online via email. Each assignment carries a 20 percent score. The final online exam carries a 40 percent score, to make a total of One Hundred Percent.