

Name of Accredited Programme:	<u>BBA in Accountancy (ESG and Tech Stream)</u>
Mode of Study:	<u>Full-time</u>
Offering Institution/ Course Provider:	<u>City University of Hong Kong</u>
Eligibility:	<u>Students admitted to the programme on or after 1 September 2023</u>

Curriculum for meeting QP's exemption requirements:

QP Associate Level Modules	Subject code	Subject required for module exemption
M1	Accounting	CB2100 Introduction to Financial Accounting
M2	Management Accounting	Only required to complete subjects listed under either group:
		CB2101 Introduction to Managerial Accounting
		AC4321 Management Accounting
		CB2101 Introduction to Managerial Accounting AC4332 Corporate Finance and Control
M3	Business Economics	CB2200 Business Statistics
		CB2400 Microeconomics
		CB2402 Macroeconomics
M4	Business Management	CB2201 Operations Management
		CB2300 Management
		CB2601 Marketing
		CB3410 Financial Management
		CB4303 Strategy & Policy/ Strategic Management
M5	Information Management	CB2500 Information Management
M6	Financial Accounting	AC3202 Corporate Accounting I
		AC4301 Corporate Accounting II (Free Elective)
		AC4303 Advanced Financial Accounting (Free Elective)
M7	Financial Management	Only required to complete subjects listed under either group:
		CB3410 Financial Management
		AC4321 Management Accounting
		AC4331 Corporate Financial Policy
		CB3410 Financial Management
		AC4332 Corporate Finance and Control
M8	Principles of Auditing	AC4342 Auditing (Free Elective)
M9	Principles of Taxation	AC4251 Taxation and Tax Planning (Free Elective)
M10	Business & Company Law	LW2903 Business & Law (Prescribed Elective)
		LW3902 The Law Relating to Companies

* For students admitted to the programme before 1 September 2023, the corresponding curriculum will be listed in the 'Section 4 - Self Assessment' of the [online application](#).

Graduates of the programme must apply to register for studentship of QP within 5 years upon graduation should they wish to enjoy the student benefits tailor-made to QP-accredited programmes.