

Name of Accredited Programme:	Master of Arts in International Accounting
Mode of Study:	Combined Mode
Offering Institution/ Course Provider:	City University of Hong Kong
Eligibility*:	Students admitted to the programme on or after 1 January 2020

Curriculum for meeting QP's exemption requirements:

QP Associate Level Modules	Subject code	Subject required for module exemption	
M1	Accounting	AC5690	Corporate Governance
		AC5710	Advanced International Financial Accounting
M2	Management Accounting	AC5720	Management Accounting Issues in Multinational Enterprises
M3	Business Economics	Only required to complete subjects listed under either group:	
		EF5010**	Economics for Business (Prescribed Elective)
		MS5720**	Quantitative Decision Making Techniques (Prescribed Elective)
		AC5891***	Business Economics and Statistics for Accountants (Prescribed Elective)
M4	Business Management	AC5890	Business Management for Accountants (Prescribed Elective)
M5	Information Management	AC6560	Accounting Information Systems
M6	Financial Accounting	AC5710	Advanced International Financial Accounting
		AC5711	International Financial Statement Analysis
M7	Financial Management	AC5710	Advanced International Financial Accounting
		AC5711	International Financial Statement Analysis
		EF5143	International Financial Management
		AC5720	Management Accounting Issues in Multinational Enterprises
M8	Principles of Auditing	AC5690	Corporate Governance
		AC6541	Auditing (Prescribed Elective)
M9	Principles of Taxation	AC6551	Advanced Taxation
M10	Business & Company Law	AC5690	Corporate Governance
		LW5962	Law Relating to Business and Companies (Prescribed Elective)

* HKICPA will only consider academic qualifications that were completed within the recent 5 years for exemption of the QP Associate Level Modules.

For students admitted to the programme before 1 January 2020, the corresponding curriculum will be listed in the 'Section 4 - Self Assessment' of the [online application](#).

** For 2020/21 intake only.

*** For 2021/22 intake and onward.