

Accredited Programs and Subjects:

The below list of program subjects has been determined as required to meet the academic requirements for admission to the CPA Australia membership from 2022.

City University of Hong Kong			
Master of Science in Professional Accounting and Corporate Governance			
Subject code	Subject name	Required knowledge area	CPA Australia
AC5511	Finance and Management Accounting	Accounting Systems and Processes	✓
AC5512	Financial Reporting	Financial Accounting and Reporting	✓
AC6513	Corporate Accounting	Financial Accounting and Reporting	✓
AC5511	Financial and Management Accounting	Financial Accounting and Reporting	✓
AC6541	Auditing	Audit and Assurance	#
LW5962	Law relating to Business and Companies	Business Law	✓
AC5891*	Business Economics and Statistics for Accountants	Economics	✓
AC6531	Financial Management	Finance and Financial Management	✓
AC5511	Financial and Management Accounting	Management Accounting	✓
AC5521	Cost and Management Accounting	Management Accounting	✓
AC5891*	Business Economics and Statistics for Accountants	Quantitative Methods	✓
AC6551	Advanced Taxation	Taxation	✓
AC6560	Accounting Information Systems	Information and Communications Technology	✓
AC5690	Corporate Governance	Business Acumen	✓
AC5890*	Business Management for Accountants	Business Acumen	✓
AC6560	Accounting Information Systems	Intellectual Skills	✓
AC6560	Accounting Information Systems	Interpersonal and Communication Skills	✓
AC6560	Accounting Information Systems	Personal Skills	✓
AC6693*	Boardroom Dynamics	Ethical principles, professional values and integrity	✓
AC6691*	Companies and Securities Regulations and Practice	Ethical principles, professional values and integrity	✓
	Integrated	Ethical principles, professional values and integrity	✓

Candidates have the option of either completing Audit and Assurance with an accredited Higher Education Provider OR in the CPA Program. All other core curriculum areas must be completed for admission as an Associate member of CPA Australia.

*Prescribed Elective