

Name of Accredited Programme:	<u>Bachelor of Science in Accounting (Professional Accountancy)</u>
Mode of Study:	<u>Full-time</u>
Offering Institution/ Course Provider:	<u>University of Macau</u>
Faculty:	<u>Department of Accounting and Information Management, Faculty of Business Administration</u>
Eligibility*:	<u>Students admitted to the programme on or after 1 January 2020</u>

Curriculum for meeting QP's exemption requirements:

QP Associate Level Modules	Subject code	Subject required for module exemption
M1 Accounting	ACCT100/1000	Principles of Financial Accounting
M2 Management Accounting	ACCT210/2000	Management Accounting I
	ACCT311/3002	Management Accounting II
M3 Business Economics	BECO100/1000	Principles of Microeconomics
	BECO101/1001	Principles of Macroeconomics
	QMDS200/ ISOM2002	Statistics and Data Analysis
M4 Business Management	ACCT210/2000	Management Accounting I
	FINC210/2000	Financial Management
	MGMT110/1000	Principles of Business Management
	MKTG220/2000	Principles of Marketing
M5 Information Management	ACCT314/3005	Accounting Information Systems
M6 Financial Accounting	ACCT100/1000	Principles of Financial Accounting
	ACCT211/2001	Intermediate Accounting I
	ACCT212/3000	Intermediate Accounting II
	ACCT312/3003	Intermediate Accounting III
	ACCT313/3004	Advanced Financial Accounting
M7 Financial Management	ACCT210/2000	Management Accounting I
	ACCT311/3002	Management Accounting II
	ACCT312/3003	Intermediate Accounting III
	FINC210/2000	Financial Management
M8 Principles of Auditing	ACCT332/4000	Auditing I
	ACCT432/4006	Auditing II
M9 Principles of Taxation	ACCT442/4010	Taxation in Macau and Hong Kong
	ACCT443/4011	International Taxation
M10 Business & Company Law	BBEL332/ ACCT2003	Business Law

* **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](#).