SAI Four-Year Study Plan of Accounting Programme (2025 cohort)

Year Three Year One Year Two Year Four Course Code Course Title Winter Sem 2 Summer Sem 1 Sem 2 I. BBA (Hons) Core Courses (48 Units) ACCT2003 Principles of Accounting I BUS1013 Business, Entrepreneurship, and Innovation ECON2013 Principles of Microeconomics MKT2003 Principles of Marketing Management ACCT2013 Principles of Accounting II ECON2003 Principles of Macroeconomics BUS2013 Principles of Law Accounting Information Systems Organisational Behaviour ACCT4033 BUS3003 Business Communications Business Research Methods inancial Management FIN2003 BUS4013 BUS4073 Strategic Management BBA Project I EBIS2023 Business Analytics BBA Project II II. Major Required Courses (24 Units) ACCT3003 Cost an Cost and Management Accounting I ACCT3033 Intermediate Accounting I ACCT3023 ACCT3043 Iong Kong Taxation ntermediate Accounting II BUS3013 Company Law ACCT4003 Auditing I Advanced Accounting I Advanced Accounting II ACCT4043 III. Major Elective Courses (6 Units) IV. University Core Courses (37 Units) UCLC1003 UCLC1013 niversity Chinese English for Academic Purposes UCLC102 inglish for Academic Purposes II ntroduction to AI Literacy Introduction to Modern Social Theorie CHI1103 forality and Foundations of Law CHI1063 Chinese Culture and Modern China CHI1073 Contemporary Chinese Society and Thought I CHI1253 Contemporary Chinese Society and Thought II CHI1193 ontemporary World and China MT1003 Military Training WPEX1013 WPEX2013 WPEX2023 motional Intelligence Experiential Arts Voluntary Service[®], or Environmental Awareness[®] 1 WPEX2033 Healthy Lifestyle UCHL1XX3 V. General Education Courses (18 Units) History and Civilization 3 Level 1 Quantitative Reasoning® 3 Foundational Courses GFQRxxxx Probability Theory with AI-aided Business Applications Values and the Meaning of Life[®] Culture, Creativity and Innovation[®], or Science, Technology and Society[®], or Sustainable Communities[®] 3 Interdisciplinary Thematic 3 GTSCxxxx Artificial Intelligence (AI) in Business Courses GTSCxxxx Machine Learning for Business Service-Learning Course[®], or Service Leadership Education Course[®], or Level 3 3 Experiential Learning Course[®], or Interdisciplinary Independent Study[®] GE Capstone Courses GCAPxxxx Artificial Intelligence in Business Interdisciplinary Projects VI. Free Elective Courses (15 Units) FE01 FE02 FE03 FE04 FE05

20

22

20

19

21

Total Units: 148

[©] This 2-unit course requires student to attend at least 10 lectures within his/her first two years of study.
© This denotes a course category in which a list of courses may be developed for students' selection. Students are expected to refer to the Online Course Selection System for courses available under each category.
© Students are required to take ECON3113 Linear Algebra for Economics and Finance under FE (Compulsory).

Students are required to take GFQR1023 Data Analytics for Business under this category.

[©] Students are required to take GFVM1003 Business Ethics and Corporate Social Responsibility under this category.

[©] Students are required to take EBIS3033 Programming for Business Applications under ME.

Students are required to take ECON3123 Calculus for Economics and Finance under FE (Compulsory).
 Students are required to take DMM3003 AI, Data Science and Management under FE (Compulsory).

Students are required to take BA2003 Artificial Intelligence and Deep Learning under FE (Compulsory).

SAI ME Course List of ACCT (2025 cohort)

Rev 20250324

Course Code	Course Title	Units
ACCT3013	Cost and Management Accounting II	3
ACCT3053	Corporate Governance and Accounting	3
ACCT3063	Tax Planning and Management	3
ACCT3083	Chinese Taxation Law	3
ACCT3093	Chinese Economic Law	3
ACCT4013	Auditing II	3
ACCT4023	Financial Accounting Theory	3
ACCT4063	Accounting Internship	3
ACCT4083	Frontiers of Accounting Digitalization and Automation	3
BUS4023	Management Information Systems	3
FIN3013	Corporate Finance	3
EBIS3033	Programming for Business Applications	3