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

Year Two Sem 2 Course Code Course Title I. BBA (Hons) Core Courses (45 Units) Principles of Accounting I ECON2013 Principles of Microeconomics MKT2003 Principles of Marketing Management Principles of Accounting II rinciples of Macroeconomic BUS4093 Management Information Systems BUS2053 Principles of Law Business Research Methods US4013 US4073 Strategic Management BBA Project I II. Major Required Courses (16 Units) Applied Econometrics Intermediate Microeconomics
Intermediate Macroeconomics
Public Finance III. Major Elective Courses (21 Units) ME01 ME02 ME03 ME04 ME05 ME06 ME07 IV. University Core Courses (37 Units) University Chinese
English for Academic Purposes I
English for Academic Purposes II
Introduction to Al Literacy
Introduction to Modern Social Theories
Morality and Foundations of Law
Chinese Culture and Modern China
Contemporary Chinese Society and Thought II
Contemporary World and China®
Contemporary World and China®
Military Trainine UCLC1013 UCLC1023 CHI1063 CHI1073 CHI1253 CHI1193 MT1003 Military Training WPEX1013 Emotional Intelligence WPEX2013 WPEX2023 Experiential Arts Voluntary Service[®], or Environmental Awareness[®] 1 WPEX2033 Healthy Lifestyle[©]
Courses (18 Units) History and Civilization Quantitative Reasoning 3 Foundational Courses GFQRxxxx Probability Theory with AI-aided Business Applications Values and the Meaning of Life[®] Level 2 Culture, Creativity and Innovation[®], or Science, Technology and Society[®], or Sustainable Communities[®] GTSCxxxx Artificial Intelligence (AI) in Business Thematic Courses GTSCxxxx Machine Learning for Business Service-Learning Course[®], or Service Leadership Education Course[®], or Experiential Learning Course[®], or Level 3 Interdisciplinary Independent Study®
- GCAPxxxx Artificial Intelligence in Business Interdisciplinary Projects GE Capstone Courses VI. Free Elective Courses (18 Units) FE01 FE02 FE03 FE04 FE05 FE06 22 Total Units: 155 20

- 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 ECON3123 Calculus for Economics and Finance under FE (Compulsory).

 Students are required to take GFQR 1023 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 ECON3113 Linear Algebra for Economics and Finance under ME.

 Students are required to take ECON3113 Linear Algebra for Economics and Finance under ME.

 Students are required to take EDM30303 Algebra for Economics and Finance under FE (Compulsory).

 Students are required to take DMM3003 Algebra for Economics and Finance under FE (Compulsory).

 Students are required to take DMM3003 Algebra for Economics and Finance under FE (Compulsory).

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

SAI ME Course List of AE (2025 cohort)

Rev 20250324

Course Code	Course Title	Units
ECON2023	Mathematical Economics	3
ECON2083	Economic History	3
ECON2093	Entrepreneurial Economics	3
ECON3023	Asia-Pacific Economies	3
ECON3043	Money and Banking	3
ECON3053	Foundations of Chinese Economy	3
ECON3073	Games and Economic Decisions	3
ECON3083	Mathematical Economics II	3
ECON3113	Linear Algebra for Economics and Finance	3
ECON3123	Calculus for Economics and Finance	3
ECON3153	Programming for Economic and Business Analysis	3
ECON3163	Selected Reading from Das Kapital	3
ECON3173	Cross Section and Panel Data Analysis	3
ECON3183	Time Series Data Analysis	3
ECON3193	Behavioural Economics	3
ECON3203	International Finance	3
ECON4003	Economic and Business Forecasting	3
ECON4013	Industrial Organisation	3
ECON4023	Labour Economics	3
ECON4033	Money and Finance in China	3
ECON4053	Development Economics	3
ECON4083	International Trade	3
ECON4093	Urban Economics	3
ECON4103	Applied Economics Internship	3
ECON4113	Environmental Economics	3
ECON4123	Real Estate Economics and Finance	3
ECON4133	Microeconomic Theory	3