SYLLABUS FOR THE DEGREE OF BACHELOR OF ECONOMICS AND FINANCE

This syllabus applies to candidates admitted to the first year of study of the 4-year curriculum in the academic year 2014-15 and thereafter.

1. Candidates must enroll and attempt examination in not fewer than 240 credits of courses in accordance with the regulations and the syllabuses. In addition, the 240 credits of courses should be completed in the following manner:

UG 5 requirements [54 credits]	
Languages*	18 credits
HKU Common Core Curriculum*	36 credits
Major in Economics [72 credits] - Core courses	60 credits
- Disciplinary economics electives	12 credits
Second Major in Finance [72 credits] - Core courses - Disciplinary finance electives	60 credits 12 credits
Free Electives [42 credits]	42 credits
Total credits for degree programme	240 credits

- 2. To fulfill the graduation requirement of this degree as specified by the Board of the Faculty of Business and Economics in accordance with UG 5 of the Regulations for First Degree Curricula, candidates must satisfactorily complete the credits of courses identified by an asterisk(*). Those courses include the following areas of study: English language enhancement (12 credits), Chinese language enhancement (6 credits) and Common Core courses (36 credits), and successful completion of a capstone experience.
- 3. The Common Core courses are categorized under four Areas of Inquiry (AoI): Scientific and Technological Literacy, Humanities, Global Issues, and China: Culture, State and Society. Candidates must complete a total of 36 credits, comprising at least one and not more than two courses from each Area of Inquiry with not more than 24 credits of courses being selected within one academic year except where candidates are required to make up for failed credits.
- 4. The following courses are designated as Faculty Core courses: ACCT1101, ECON1210, FINA1310 and a statistics course, as prescribed in the syllabus. Candidates are not required to re-take Faculty Core courses where any of these courses form part of the requirements of a second major or a minor offered by the Faculty of Business of Economics, however, candidates must complete an equivalent number of credits of free electives in lieu of the Faculty Core Courses.
- 5. The courses listed in the syllabus will not necessarily be offered every year.
- 6. For courses offered by the School of Economics and Finance, the final examination is normally 2 hours in length. Final grading will normally be determined by the final examination (30-60%) and coursework (40-70%).
- 7. Candidates majoring in Economics and Finance are required to take not fewer than 84 credits of advanced level courses from those listed in the BEcon&Fin syllabus. 36 of the 84 credits are core courses inclusive of ECON2210, ECON2220, ECON2280, ECON4200 (capstone course), FINA2320 and FINA2322. The disciplinary electives in the BEcon&Fin curriculum are grouped into List A (disciplinary economics electives) and List B (disciplinary finance electives). Students must select 24 credits from List A and 24 credits from List B for the

- Economics major and Finance major, respectively.
- 8. Candidates must take courses in the year of study indicated in the syllabus.
- 9. Candidates may select up to four courses offered under the syllabus for the Master of Economics (MEcon) degree as third or fourth year economics electives in List A, subject to availability and the approval of the Director of the School of Economics and Finance. Each of these MEcon courses carries 6 credits, unless otherwise specified.
- 10. Candidates should take note of any impermissible combinations of majors/minors listed in the document "Major/Minor Programmes offered by FBE" for the year concerned.
- 11. Candidates are not permitted to enroll in courses where significant portions of the course contents overlap with each other, or where the courses are mutually exclusive.
- 12. Each candidate shall be required to take an English Proficiency Test at two different junctures: firstly; in Year 1 and secondly in the final or penultimate year of study.

1. UG 5 requirements [54 credits]

(a) Languages* [18 credits]

Languages [10 cred	113]		
Course code	Course title Year of study		Credits
CAES1000 [#]	Core University English*	1 6	
CAES9920	Academic Communication for Business and	2 6	
	Economics*	2	
CBBA9003^	Practical Chinese for	2	
	BEcon/BEcon&Fin/BSc(QFin) students* or	3	
CUND9002^	Practical Chinese and Hong Kong Society or	1 or 2 or 3	6
CUND9003^	Cantonese for Non-Cantonese speaking	1 or 2 or 3	
	students	1012013	

^{**} Candidates who have achieved Level 5** in English Language in the HKDSE or equivalent are exempted but must take a free elective in lieu of this course.

(b) HKU Common Core Curriculum* [36 credits]

Course code	Course title	Year of Study	Credits
CCxxxxx	3 CC courses in any three Areas of Inquiry*	1	18
CCxxxxx	2 CC courses in any two Areas of Inquiry*	2	12
CCxxxxx	1 CC course in any Area of Inquiry*	3	6

2. First Major in Economics [72 credits]

Course code	Course title	Year of study	Credits
	Introductory Level Courses		
ACCT1101	Introduction to financial accounting ^{1, 6}	1	6
ECON1210	Introductory microeconomics ⁶	1	6
ECON1220	Introductory macroeconomics	1	6
FINA1310	Corporate finance ^{2, 6}	1	6
Mathematics requirement ³ - choose one of the following:			
MATH1011	University mathematics I or	1	6
MATH1013	University mathematics II		
Statistics requirement ⁶ – choose one of the following:			

[^] Putonghua-speaking students must take CUND9002 or CUND9003. Students who have not studied the Chinese language during their secondary education or who have not attained the requisite level of competence in the Chinese language to take CBBA9003 can apply to the Faculty to take a credit-bearing Cantonese or Putonghua language courses offered by the School of Chinese (especially for international and exchange students) in lieu of CBBA9003. If a credit-bearing Cantonese or Putonghua language course offered by the School of Chinese is taken in lieu of CBBA9003, it may be taken in any year of study.

ECON1280	Analysis of economic data <i>or</i>		
STAT1603	Introductory statistics <i>or</i>	1 or 2	6
STAT2601	Probability and statistics I	1	
	Advanced Level Courses		
ECON2210	Intermediate microeconomics	2 or 3	6
ECON2220	Intermediate macroeconomics 2 or 3		6
ECON2280	Introductory econometrics	2 or 3 6	
ECON4200	Senior seminar in economics and finance*	1	6
	(Capstone course)	4	6
ECONxxxx	Disciplinary economics electives	2 or 3 or 4	12

3. Second Major in Finance [72 credits]

Course code	Course title	Year of study	Credits	
Introductory Level Courses				
ACCT1101	Introduction to financial accounting ^{1, 6}	1	6	
ECON1210	Introductory microeconomics ⁶	1	6	
ECON1220	Introductory macroeconomics ⁴	1	6	
FINA1310	Corporate finance ^{2, 6}	1	6	
Mathematics require	ement ^{3,5} - choose one of the following:			
MATH1011	University mathematics I or	1	6	
MATH1013	University mathematics II	1	O	
Statistics requiremen	nt^6 – choose one of the following:			
ECON1280	Analysis of economic data <i>or</i>			
STAT1603	Introductory statistics <i>or</i>	1 or 2	6	
STAT2601	Probability and statistics I			
	Advanced Level Courses			
ECON2280	Introductory econometrics ⁴	2 or 3	6	
FINA2320	Investments and portfolio analysis	2 or 3	6	
FINA2322	Derivatives	2 or 3	6	
ECON4200	Senior seminar in economics and finance*	4 6		
	(Capstone course) ⁵	4	6	
FINAxxxx	Disciplinary finance electives	2 or 3 or 4	12	

4. Free Electives [42 credits] – any courses except Common Core courses.

Notes:

- 1. The course shall be taken in first year first semester.
- 2. The course shall be taken in first year second semester.
- 3. Candidates who have gained a Level 3 or above in HKDSE Mathematics or equivalent are required to take MATH1011, and candidates who have gained a Level 3 or above in HKDSE Mathematics Module 1 or 2 or equivalent are required to take MATH1013. Candidates who have taken the course MATH1013 or equivalent shall be granted exemption from the mathematics requirement and must take a free elective of the same credit value in lieu of the Mathematics requirement.
- 4. Candidates having taken ECON1220 and ECON2280 in fulfillment of the requirements of a first major in economics are required to take 12 credits of disciplinary economics electives (List A) in lieu of these courses.
- 5. Candidates having taken the prescribed Mathematics course and ECON4200 (capstone course) in fulfillment of the requirements of a first major in economics are required to take 12 credits of disciplinary finance electives (List B) in lieu of these courses.
- 6. Candidates having taken the Faculty Core courses (ACCT1101, ECON1210, FINA1310 and a prescribed statistics course) in fulfillment of the requirements of a first major offered by the Faculty are required to take an equivalent 24 credits of free electives in lieu of these courses.

REFERENCE TABLE

Year	Lang.	Common Core	First Major and Second Major	Free Electives	Total
I	6 credits	18 credits	30 credits	6 credits	60 credits
II	6 credits	12 credits	30 credits	12credits	60 credits
III	6 credits	6 credits	36 credits	12 credits	60 credits
IV	-	-	48 credits	12 credits	60 credits
Total	18 credits	36 credits	144 credits	42 credits	240 credits

DISCIPLINARY ECONOMICS ELECTIVES (LIST A)

Course code	Course title	Credits
ECON2213	The economics of property rights	6
ECON2214	Games and decisions	6
ECON2216	Industrial organization	6
ECON2222	Monetary economics	6
ECON2223	Public finance	6
ECON2225	Economics of population changes	6
ECON2232	Economics of human resources	6
ECON2233	The economics of law	6
ECON2234	Transportation economics	6
ECON2235	Project evaluation	6
ECON2242	Theories of investment	6
ECON2243	Capital theory	6
ECON2244	Economics of banking	6
ECON2246	The economics of finance	6
ECON2248	Finance and development	6
ECON2249	Foreign trade and investment in China	6
ECON2252	Theory of international trade	6
ECON2253	International macroeconomics	6
ECON2254	Trade, investment and development in APEC economics	6
ECON2255	The economic system of Hong Kong	6
ECON2262	Economic development	6
ECON2264	Economic development of China	6
ECON2265	Investment, technology and economic growth	6
ECON2266	Urban economics	6
ECON2272	History of economic thought	6
ECON2273	Economic history of China	6
ECON2275	Political economy of the public policy	6
ECON2276	State, law and the economy	6
ECON2277	Comparative economic systems	6
ECON2278	Great events in history: an economic analysis	6
ECON2284	Mathematical methods in economics	6
ECON2285	Mathematical economics	6
ECON2292	Current economic affairs	6
ECON3215	Uncertainty and information	6
ECON3219	Selected topics in price theory	6
ECON3229	Topics in macroeconomics	6
ECON3283	Economic forecasting	6
ECON3293	Reading course	6
ECON4294	Dissertation	12

DISCIPLINARY FINANCE ELECTIVES (LIST B)

Course title	Credits
Case studies in corporate finance	6
Advanced corporate finance	6
Theories of corporate finance	6
Financial markets and institutions	6
Management of commercial banks	6
International banking	6
Asian financial institutions	6
Insurance: theory and practice	6
Real estate finance	6
International financial management	6
Financial statement analysis	6
Fixed income securities	6
Interest rate models	6
Alternative investments	6
Private banking and wealth management	6
Risk management	6
Mathematical finance	6
Spreadsheet financial modeling	6
Empirical finance	6
Regulatory and operational issues in finance	6
Financial practicum	6
Behavioral finance	6
Special topics in finance	6
Reading course	6
Quantitative risk management	6
Financial engineering	6
Dissertation	12
	Case studies in corporate finance Advanced corporate finance Theories of corporate finance Financial markets and institutions Management of commercial banks International banking Asian financial institutions Insurance: theory and practice Real estate finance International financial management Financial statement analysis Fixed income securities Interest rate models Alternative investments Private banking and wealth management Risk management Mathematical finance Spreadsheet financial modeling Empirical finance Regulatory and operational issues in finance Financial practicum Behavioral finance Special topics in finance Reading course Quantitative risk management