(For students admitted in 2011-12 under the 3-year degree)

120-Credit Program for Students Admitted to Programs Under the Interdisciplinary Programs Office Through the Early Admissions Scheme for Secondary Six Students

This 120-credit program is designed for students admitted through the Early Admissions Scheme for Secondary Six Students. These students are required to complete a minimum total of 120 credits which comprise courses required by the degree program and additional 15-20 credits (depending on the minimum total number of credits required by the degree program). Students enrolling in the Dual Degree Program in Technology and Management do not need to follow this 120-credit program.

Requirements of the degree program are published separately under the respective departmental section on this website. Courses specified for the additional credits are listed below.

Language Electives (6 credits)

A total of 6	Credit(s)			
	LANG	1006**	Developing English	3
(1)	LANG	1112	Chinese Business Communication I	3
(1)	LANG	1120	Chinese for Non-Chinese Language Background Students I	3
	LANG	1121	Chinese for Non-Chinese Language Background Students II	3
	LANG	1122	Chinese for Non-Chinese Language Background Students III	3
	LANG	1123	Chinese for Non-Chinese Language Background Students IV	3
	LANG	1210	Japanese Language and Related Culture I	3
	LANG	1220	Arabic: a Key to the Middle East	3
	LANG	1310	French: World Language and Culture	3
	LANG	1320	German in the World of Science and Technology	3
	LANG	1330	Spanish and the Other America	3
	LANG	1410	Latin and the Legacy of the Roman World	3
	LANG	1420	Classical Greek and Its Impact in the Modern World	3
	LANG	2120**	Chinese Business Communication II	3

Subject to program's approval, credits earned from certain "EAE" coded JUPEAS courses can be used to fulfill this language requirement.

Note:

(1) Students who have to take LANG 1112 or LANG 1120 as a required course in their program of study cannot use LANG 1112 or LANG 1120 to fulfill this language requirement.

Mathematics Electives (at least 3 credits)

For EVMT students with HKCEE Mathematics only:

MATH 1003 Calculus and Linear Algebra 3

For RMBI and other EVMT students:

MATH 1018 Concise Calculus 4

or MATH 1020 Accelerated Calculus 4

Students should seek program advice as to the choice of the Mathematics Elective. Subject to program's approval, credits earned from certain "EAM" coded JUPEAS courses can be used to count towards this mathematics elective requirement.

Common Core/GNED Electives (6 credits)

A total of 6 credits of coursework from GNED courses or common core courses, provided that these courses are not requirements in the degree programs, and are not used to count towards the Common Core requirements.

Free Electives (0-5 credits)

The number of credits to be taken under this category is determined with respect to the minimum total number of credits required by the degree program as follows:

Minimum total required	
by the degree program	No. of credits to be taken
100	5
101	4
102	3
103	2
104	1
105	0

**Remarks on course(s):

LANG 1006: The course was last offered in 2010-11 and was deleted subsequently.
 LANG 2120: The course was last offered in 2006-07 and was deleted subsequently.

For graduation, students are required to complete all courses required by their degree program and the additional 15-20 credits of courses specified above, and earn a minimum of 120 credits. All these courses count towards the calculation of the Graduation Grade Average (GGA) used for determining the class of honors of the degree award. For the purpose of calculating the GGA, courses in the students' first year of study will be given a weighting of 0.5, while those taken beyond the first year be given a weighting of 1.0.

Students following this 120-credit program are subject to the same set of academic regulations that are applicable to regular undergraduate students. Although this program requires a total of 120 credits for graduation, students may complete it in three years' time. This is possible through completing the summer program immediately after admission as EAS students, by taking courses in summer terms, or by undertaking slight credit overload in subsequent terms as approved by the School/Department/Division.