(For students admitted in 2012-13 under the 3-year degree)

# **Curriculum for BEng in Logistics Management and Engineering**

Two program sequences, namely Sequence A and Sequence B, are designed to take care of students admitted with different mathematics background. Sequence A is intended for students with AL Mathematics background, while Sequence B is for those without an AL Mathematics background who are required to undertake additional mathematics course(s).

# General Requirements

Students are required to complete the following general requirements for graduation in addition to program specific requirements:

Required Courses in English Communication Common Core Requirements Required Course in Physical Education

For details please refer to the section "General Requirements" on this website.

#### Credit(s) **Program Specific Requirements** Required courses (1) **IELM 1990** Industrial Training 0 **IELM 2150 Product Design and Communication** 3 **IELM 2200 Engineering Management** 3 Logistics and Freight Transportation Operations **IELM 2410** 3 **Engineering Probability and Statistics IELM 2510** 4 **IELM 3010** Operations Research I 3 **IELM 3130** Ergonomics and Safety Management 3 **IELM 3230 Engineering Economy** 3 3 **IELM 3250** Operations Research II **IELM 3270** Quality Engineering 3 IFI M 3300 Industrial Data Systems 3 3 **IELM 3410** Routing and Fleet Management **IELM 3450** Logistics Planning and Service Management 3 **IELM 4100** Integrated Production Systems 3 **Engineers in Society IELM 4110** 1 **IELM 4130** System Simulation 3 Facilities Layout and Material Handling\*\* **IELM 4200** 3 **IELM 4410** Global Supply Chain Management 3 Cognitive Engineering and Human Performance **IELM 4650** 3 **IELM 4930** Logistics Management and Engineering Project 6 **CIVL 3620** Introduction to Transportation Systems 3 Introduction to Computing with Java **COMP 1022P** 3 (2)**ELEC 2410 Basic Electronics** (3)4 MATH 2011 Introduction to Multivariable Calculus 3 MATH 2111 Matrix Algebra and Applications 3

For Sequence B:

MATH 1018 Concise Calculus 4

## Elective courses

	Elective types		Minimum no. of courses	Minimum total credits
(4)	ENGG	Engineering Elective For Sequence A For Sequence B	3 2	9 6
(5)	SB&M	Business and Management Elective	2	4
Other Requirements				
(6)	IELM 1010	Academic and Professional Development I		0
	IELM 1020	Academic and Professional Development II		0

\*\*Remarks on course(s):

- IELM 4200:

The course title will be changed to "Design of Logistics and Manufacturing

Systems" starting from Fall, 2014-15.

### Notes:

- (1) Students are required to complete and pass a prescribed training program within the normal length of study. Details of the program, its requirements and schedule will be announced on the website of the Industrial Training Center (http://www.ust.hk/itc) or website of the department in the first year Fall term. Training normally takes place in the Winter and Summer terms starting from the first year of study. For recording the overall training results, students are normally registered for the course in their last term of study.
- (2) Students admitted through the School-based Admission Scheme are not required to take COMP 1022P. They will take COMP 1004 (prior to 2013-14) instead.
- (3) Students admitted through the School-based Admission Scheme are not required to take ELEC 2410. They will take ELEC 1100 instead.
- (4) CENG 4720, CIVL 3230, CIVL 4620, ENGG 3000 and MECH 2800 are recommended Engineering electives. ENGG 4950 can be used to count toward the ENGG elective requirement.
- (5) ACCT 2020, ECON 2123, FINA 2203, MARK 2120 and MGMT 1110 are recommended SB&M electives.
- (6) Students admitted through the School-based Admission Scheme are not required to take IELM 1010 in the Fall term of the first year.

A minimum of 104 credits is required for the BEng program in Logistics Management and Engineering Sequence A; and a minimum of 105 credits is required for Sequence B.