

The University of Hong Kong
Department of Industrial and Manufacturing Systems Engineering
2014 - 2015 (4-YR) First Semester (Academic Year: 1 September, 2014 - 23 December, 2014)
Teaching Period: 1 September, 2014 - 29 November, 2014 (Reading Week: 13 October, 2014 - 18 October, 2014)

10-Sep-14 (Amended)

Time	Monday	Venus	Tuesday	Venus	Wednesday	Venus	Thursday	Venus	Friday	Venus	Sat	Venus
8:30 TO 9:25	LESCM1 IETM1 LESCM2 IETM2		LESCM1 IETM1 LESCM2 IETM2		LESCM1 IETM1 LESCM2 IETM2		LESCM1 IETM1 LESCM2 IETM2		LESCM1 IETM1 LESCM2 IETM2			LESCM1 IETM1 LESCM2 IETM2
9:30 TO 10:20	LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4	MSE3101 SC Design JN CPD-2.58 MSE3101 SC Design JN CPD-2.58 MSE4101 CIM TN KK101 MSE4101 CIM TN KK101	LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4	IMSE4122 Global Log Sys JN MB103	IMSE2139 Mod Sim BC HW1-6 IMSE3107 Mod Sim BC HW1-6 IMSE4125 Log Sys Int LK CBC IMSE4115 Ind Sys Int LK CBC	IMSE3101 SC Design JN CPD-2.58 IMSE3101 SC Design JN CPD-2.58 IMSE4101 CIM TN KK101 IMSE4101 CIM TN KK101	IMSE3101 SC Design JN CPD-2.58 IMSE3101 SC Design JN CPD-2.58 IMSE4101 CIM TN KK101 IMSE4101 CIM TN KK101	IMSE4122 Global Log Sys JN MB103	IMSE4122 Global Log Sys JN MB103			LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4
10:30 TO 11:20	LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4	MSE3101 SC Design JN CPD-2.58 MSE3101 SC Design JN CPD-2.58 MSE4101 CIM TN KK101 MSE4101 CIM TN KK101	LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4	IMSE4119 Digital Ent SH KB812 IMSE4119 Digital Ent SH KB812	IMSE2139 Mod Sim BC HW1-6 IMSE3107 Mod Sim BC HW1-6 IMSE4125 Log Sys Int LK CBC IMSE4115 Ind Sys Int LK CBC	IMSE3128 HF Engg CO KKL106 IMSE3128 HF Engg CO KKL106	IMSE3128 HF Engg CO KKL106 IMSE3128 HF Engg CO KKL106	IMSE4122 Global Log Sys JN MB103	IMSE4122 Global Log Sys JN MB103			LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4
11:30 TO 12:20	LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4	MSE3128 HF Engg CO KKL106 MSE3128 HF Engg CO KKL106	LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4	IMSE4119 Digital Ent SH KB812 IMSE4119 Digital Ent SH KB812	IMSE2139 Mod Sim BC HW1-6 IMSE3107 Mod Sim BC HW1-6 IMSE4125 Log Sys Int LK CBC IMSE4115 Ind Sys Int LK CBC	COMP LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4	IMSE3128 HF Engg CO KKL106 IMSE3128 HF Engg CO KKL106	IMSE4119 Digital Ent SH KB807 IMSE4119 Digital Ent SH KB807	IMSE4119 Digital Ent SH KB807 IMSE4119 Digital Ent SH KB807			LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4
12:30 TO 1:20	LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4	MSE3127 Fac Design LK KKL103 MSE3127 Fac Design LK KKL103 MSE4123 WT Operatio GO / JW KKL104 MSE4123 WT Operatio GO / JW KKL104	LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4	IMSE2113 Info Sys HL KKL104 IMSE2113 Info Sys HL KKL104	COMP LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4	IMSE3127 Fac Design LK KKL103 IMSE3127 Fac Design LK KKL103 MSE4123 WT Operations GO / JW KKL104 MSE4123 WT Operations GO / JW KKL104	IMSE2113 Info Sys HL KKL103 IMSE2113 Info Sys HL KKL103	IMSE2113 Info Sys HL HW1-6 IMSE2113 Info Sys HL HW1-6	IMSE2113 Info Sys HL HW1-6 IMSE2113 Info Sys HL HW1-6			LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4
1:30 TO 2:20	ENGG LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4	MSE3127 Fac Design LK KKL103 MSE3127 Fac Design LK KKL103 MSE4123 WT Operatio GO / JW KKL104 MSE4123 WT Operatio GO / JW KKL104	ENGG LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4	ENGG1204 Ind Mgt Log JH/HL/MS KK101 MECH_2407 CBA MECH_2407 CBA	ENGG LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4	MECH_2407 CBA MECH_2407 CBA	ENGG LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4	IMSE2113 Info Sys HL HW1-6 IMSE2113 Info Sys HL HW1-6	IMSE2113 Info Sys HL HW1-6 IMSE2113 Info Sys HL HW1-6			ENGG LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4
2:30 TO 3:20	ENGG LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4	MSE4108 OR2 MS CPD-2.37 MSE4108 OR2 MS CPD-2.37	ENGG LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4	ENGG1204 Ind Mgt Log JH/HL/MS KK101 MECH_2407 CBA MECH_2407 CBA	ENGG LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4	MECH_2407 CBA MECH_2407 CBA	ENGG LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4	ENGG1204 Ind Mgt Log JH/HL/MS KK101 IMSE3105 Acc & Fin) WC MB167 IMSE3105 Acc & Fin) WC MB167	ENGG1204 Ind Mgt Log JH/HL/MS KK101 IMSE3105 Acc & Fin) WC MB167 IMSE3105 Acc & Fin) WC MB167			ENGG LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4
3:30 TO 4:20	LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4	MSE4108 OR2 MS CPD-2.37 MSE4108 OR2 MS CPD-2.37	LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4		LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4		LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4	IMSE3105 Acc & Fin) WC MB167 IMSE3105 Acc & Fin) WC MB167	IMSE3105 Acc & Fin) WC MB167 IMSE3105 Acc & Fin) WC MB167			LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4
4:30 TO 5:20	LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4	MSE4108 OR2 MS CPD-2.37 MSE4108 OR2 MS CPD-2.37	LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4	IMSE3108/2133 ORI BC CPD-2.16 IMSE3108/2133 ORI BC CPD-2.16	LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4	IMSE3108/2133 ORI BC CPD-2.16 IMSE3108/2133 ORI BC CPD-2.16	LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4	IMSE3105 Acc & Fin) WC MB167 IMSE3105 Acc & Fin) WC MB167	IMSE3105 Acc & Fin) WC MB167 IMSE3105 Acc & Fin) WC MB167			LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3 LESCM4 IETM4
5:30 TO 6:20	LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3		LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3	IMSE3108/2133 ORI BC CPD-2.16 IMSE3108/2133 ORI BC CPD-2.16	LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3	IMSE3108/2133 ORI BC CPD-2.16 IMSE3108/2133 ORI BC CPD-2.16	LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3					LESCM1 IETM1 LESCM2 IETM2 LESCM3 IETM3
6:30 TO 7:20							LESCM1 IETM1					

Remark:

CPD = Central Podium (Centennial Campus)
MB = Main Building

LE = Library Extension
RR = Run Run Shaw Building