The Hong Kong University of Science and Technology Academy of Interdisciplinary Studies An Example on Student's Pathway

AEECON 2025-26 Intake (Via DDP PBA)

				<< Declar of BEng				<< Decla BBA ma								
School:		School of Engineering and School of Business Management											Stu	dent's Path	way T	
Program:	1	Dual Degree Program (BEng in Aerospace Engineering and BBA in Economi	cs)		1		ı	.	1	ı		1				
Course Offering Dept. (course code prefix)	Course Code	Course Title / Courses List	Credits	Year 1 Fall	Year 1 Spring	Year 2 Fall	Year 2 Spring	Year 3 Fall	Year 3 Spring	Year 4 Fall	Year 4 Spring	Year 5 Fall	Year 5 Spring	Sub-total	Remarks	
BEng in Aer	ospace Engi	neering														
Engineering Fu	ındamental Cou	Note: COMP1023 OR COMP2011 OR COMP2012H	3-5													
COMP	1023 2011	Introduction to Python Programming Programming with C++	3	3										3	Students should take COMP 1023, COMP 2011 or COMP 2012H which will also be used to substitute ISOM 2010 and to waive ISOM 2020	
COMP	2012H	Honors Object-Oriented Programming and Data Structures	5													
		Note: [(MATH 1013 OR MATH1023) AND (MATH 1014 OR MATH 1024)] OR [MATH 1020]	4-7													
MATH MATH	1013 1014	Calculus I Calculus II	3	3	3									6	DDP students should take MATH 1013 or MATH 1020 or MATH 1023 to satisfy the requirements of bo BEng and BBA degrees	
MATH MATH MATH	1020 1023 1024	Accelerated Calculus Honors Calculus I Honors Calculus II	4 3 3													
MATH	2011	Introduction to Multivariable Calculus	3			3								3		
MATH	2111	Note: MATH2111 OR MATH2350 OR MATH2351 Matrix Algebra and Applications	3				3							3		
MATH MATH	2350 2351	Applied Linear Algebra and Differential Equations Introduction to Differential Equations	3													
		Note: PHYS1112 OR PHYS1312	3		3									3		
PHYS PHYS	1112 1312	General Physics I with Calculus Honors General Physics I	3		Ů											
CUEM	4000	Science 1000-level course (1 course of the specificied course list)	3-4													
CHEM CHEM LIFS	1008 1012 1901	Introductory Chemistry General Chemistry B: Atomic Structure, Molecules, and Bonding Theories General Biology I	3 3 3		3									3		
PHYS	1101	Introductory Physics Required Credits for Engineering Fundamental Courses	4	6	9	3	3	0	0	0	0	0	0	21	 	
Major Required	Courses and E	· · · · · · · · · · · · · · · · · · ·	.0-20	<u></u>												
MECH MECH	1001 1910	Academic and Professional Development I Foundations of Mechanical and Aerospace Engineering	0	0	0	0	0							0		
MECH	1990	Industrial Training	0	3		0*	0^							0		
MECH MECH	2002 2007	Academic and Professional Development II Aerospace Engineering: Principles and Systems	3	-		3		0	0	0	0			0		
MECH MECH	2020 2040	Statics and Dynamics Solid Mechanics I	3			3	3							3		
MECH	2210	Fluid Mechanics	3				3							3		
MECH MECH	2310 3400	Thermodynamics Introduction to Composite Materials	3			3		3						3		
MECH MECH	3610 3620	Control Principles Aircraft Design	3					3	3					3		
MECH MECH	3640 3650	Aerodynamics	3					3						3		
MECH	3660	Aircraft Structural Analysis Gas Turbines and Jet Propulsion	3					3	3					3		
MECH MECH	3670 3680	Aircraft Performance and Stability Avionics Systems	3					3	3					3		
MECH MECH	3690 4980	Aerospace Engineering Laboratory Final Year Aerospace Design Project	3						3			3	3	3		
ELEC	2420	Basic Electronics	3			3								3		
MECH		AE Electives (2 courses from the specified elective list) BEng in Aerospace Engineering Major Requirements	6	3	0	12	6	15	12	3	3	3	3	60		
BBA in Ecol School Require																
ACCT	2010	Principles of Accounting I	3	3										3		
ACCT	2200	Principles of Accounting II Note: ECON 2103 OR ECON 2113	3						3					3		
ECON ECON	2103 2113	Principles of Microeconomics Microeconomics	3		3									3		
	2110	Note: ECON 2123 OR ECON 3123	3												ECON 2103 / 2113 / 2123 is a major pre-requisite	
ECON ECON	2123 3123	Macroeconomics Macroeconomic Theory I	3								3			3		
FINA	2303	Financial Management	3			3								3		
ISOM	2010	Introduction to Information Systems	3	-	-	-	-	-	-	-	-	-	-	0	COMP 1023, COMP 2011 and COMP 2012H are more advanced computing courses as compared to ISOM 2010. Students SHOULD take COMP1023 or COMP2011 or COMP2012H linstead of ISOM 2010.	
ISOM	2020	Coding for Business	1	-	-	-	-	-	-	-	-	-	-	0	ISOM 2020 is waived for DDP students who have taken and passed COMP 1023, COMP 2011 and COMP 2012H. These two COMP courses are similar or more advanced coding (Python) courses as	
ISOM	2500	Business Statistics	3	3										3	ISOM 2020.	
ISOM ISOM	2600 2700	Introduction to Business Analytics Operations Management	3				1						3	3		
MARK MGMT	2120 2010	Marketing Management Business Ethics and the Individual	3				3			2				3		
MGMT MGMT	2110 2130	Organizational Behavior Business Ethics and Social Responsibility	3 2				3					2		3		
	_100	Business Ethics and Social Responsibility Note: MATH 1003 OR MATH 1013 OR MATH 1020 OR MATH 1023	3-4													
MATH MATH	1003 1013	Calculus and Linear Algebra Calculus IB	3	(3)										0	DDP students should take MATH 1013 or MATH 1020 or MATH 1023 to satisfy the requirements of bo BEng and BBA degrees	
MATH MATH	1020 1023	Accelerated Calculus Honors Calculus I	4 3												DELIN and DDA degrees	
Main E	10	Required Credits for School Requirements	39-40	6	3	3	7	0	3	2	3	2	3	32		
Major Required	Courses and E	Managerial Microeconomics	4					4		I				4		
ECON	3024	Managerial Macroeconomics	4						4					4		
ECON ECON	3334	Introduction to Econometrics ECON 4000-level Electives (Any 3 courses of the subject and level as specified)	11							4	4	4	3	11		
		Required Credits for Major Required Courses and Electives		0	0	0	0	4	4	4	4	4	3	23		
	Requirement to for Dual Degree	for Dual Degree														
TEMG	1011 Dual Degree	T&M Professional Activities I	0	0	0									0		
TEMG TEMG	1012 1013	T&M Professional Activities II T&M Professional Activities III	0			0	0	0	0					0		
TEMG	1013	T&M Professional Activities IV	0					U	U	0	0			0	To graduate, students should complete ALL requirements as specified for DDP.	
TEMG	1015	T&M Professional Activities V	0									0	0	0		
TEMG	3950 4950	T&M Case Analysis and Product Innovation T&M Corporate Consulting Project	3 3-5		3	\vdash				4				3	+	
		Required credits for Additional Requirements		0	3	0	0	0	0	4	0	0	0	7		
	Common Core	e Requirements	21							3	6	6	6	21		
	C3 - C9 C1 & C2	U CORE - Others U CORE - English Language	21 6	3	3					3	ь	6	б	6		
HMAW	1905	Behavioral Foundations of University Education: Habits, Mindsets, and Wellness Sub-total for University CORE	3	1	2	0	0	0	0	3	6	6	6	3		
		Sub-total for University CORE	30	4					ccl. free crea			-	-		<u> </u>	
19 20 18 16 19 19 16 16 15 15 173##										15	173					

**Remarks on course(s):