## The Hong Kong University of Science and Technology Academy of Interdisciplinary Studies An Example on Student's Pathway (as of April 1, 2025)

IEGBUS 2025-26 Intake

				<< Decla	ration of			<< Decla	ration of						
ichool:		School of Engineering and School of Business Management		BEng m	ijor			BBA maj	or					Stude	al's Pathway
ogram:		Dual Degree Program (BEng in Industrial Engineering and Engineering												Stude	ns r auway
ogram:	,	Management and BBA in Global Business)													
ourse fering Dept. ourse code prefix)		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
Eng in Indu	strial Engine	eering and Engineering Management								!					
	damental Cours														
		Note: COMP1023 OR COMP2011 OR COMP2012H	3-5												
DMP DMP	1023	Introduction to Python Programming	3 4	3										3	Students should take COMP 1023, COMP 2011 or COMP 2012H which will also be used to substitute ISOM 2010 and to waive I 2020
DMP DMP	2011 2012H	Programming with C++ Honors Object-Oriented Programming and Data Structures	5												
		Note: CHEM1012 OR PHYS1112 OR PHYS1312	3												
HEM	1012	General Chemistry B: Atomic Structure, Molecules, and Bonding Theories	3	3										3	
HYS HYS	1112 1312	General Physics I with Calculus Honors General Physics I	3												
		Note: [(MATH 1013 OR MATH 1023) AND (MATH 1014 OR MATH 1024)] OR [MATH 1020]	4-6												
ATH	1013	Calculus I	3												
IATH IATH IATH	1014 1020 1023	Calculus II Accelerated Calculus	3 4	3	3									6	DDP students should take MATH 1013 or MATH 1020 or MATH 1023 to satisfy the requirements of both BEng and BBA degrees
ATH ATH	1023 1024	Honors Calculus I Honors Calculus II	3												
	2011	Introduction to Multivariable Calculus	3				3							3	
	2111	Matrix Algebra and Applications	3			3								3	
		Required Credits for Engineering Fundamental Courses	16-20	9	3	3	3	0	0	0	0	0	0	18	
lajor Required C	Courses and Ele	Academic and Professional Development I	0		0	1	_					_			
DA DA	1020	Academic and Professional Development II  Academic and Professional Development II	0	-		0	0							0	
DA	1901	Industrial Training and Experience	0		t	Ė								0	
DA .	2010	Introduction of Industrial Engineering and Decision Analytics	3	3										3	
	2520 2540	Probality for Engineers Statistics for Engineers	3	₽	₩	3	3							3	This course will also be used to substitute ISOM2500
	3010	Statistics for Engineers Prescriptive Analytics	3		t	t	3	3						3	THE RESIDENCE OF THE METER OF PROPERTY.
DA	3230	Engineering Economics and Accounting	3			3								3	
	3250	Stochastic Models	3	$\vdash$	$\perp$	$\perp$		3				ш		3	
DA DA	3300 4100	Industrial Data Systems Integrated Production Systems	3		-	3		_	3			ш		3	Substitute ISOM 2700
		Integrated Production Systems  System Simulation	3	1	<b>†</b>	t			3					3	Andrews (Andrews Andrews Andrews)
		Note: IEDA 4901 OR IEDA 4960	6			i –									
DA	4901	Final Year Thesis	6					!				3	3	6	
DA	4960	Industrial Engineering and Engineering Management Final Year Project													
		Note: ECON 2103 OR ECON 2113	3												
DON DON	2103 2113	Principles of Microeconomics Microeconomics	3		3									3	
										3	6	6	6	21	
		Industrial Engineering Electives (Courses from the specified elective list) gineering and Engineering Management Major Requirements	57	3	3	9	3	6	- 6	3	6	9	9	57	
BBA in Globa	l Business														
chool Requirement															
CT		Principles of Accounting I													
	2010		3	3										3	
	2200	Principles of Accounting II	3	3							3			3	
DCT	2200	Principles of Accounting II  Note: ECON 2103 OR ECON 2113	3	3	(3)						3				This course will be counted as an IE major required course.
DCT		Principles of Accounting II	3	3	(3)						3			3	This course will be counted as an IE major required course.
DCT	2200	Principles of Accounting II  Note: ECON 2103 OR ECON 2113  Principles of Microeconomics	3	3	(3)						3			3	The course will be counted as an IE major regard course.
CON CON	2200 2103 2113 2123	Pilincipies of Accounting II  Note: ECON 2193 OR ECON 2113  Pilincipies of Microcomonics Microcomonics  Note: ECON 2123 OR ECON 3123  Nate: ECON 2123 OR ECON 3123	3 3 3 3	3	(3)			3			3			3	This course will be counted as an IE region required course.
CON CON CON CON	2200 2103 2113 2123 3123	Pinciples of Accounting II  Aust ECDI 4730 OR ECDI 4733  Pinciples of Microconcentics  Aust. ECDI 4730 OR ECDI 3723  Macroconcentics  Macroconcentics  Macroconcentics  Macroconcentics  Theory I	3 3 3 3 3 3 3	3	(3)		2	3			3			0	The course will be counted as an El major required course.
CON	2103 2113 2123 3123 2303	Plantique of Accounting II  Asse ECON 2183 OR ECON 2113  Plantique of Microeconomics determination Mee ECON 2123 OR ECON 3123  Macconomics Accounting Accounting Francial Management	3 3 3 3 3 3 3	3	(3)		3				3			3 3 3	
CON CON CON CON	2200 2103 2113 2123 3123	Processor of Accounting 10  Participate of Monoconomics  Monoconomics  Nest ECON 212 OR ECON 213  Nest ECON 212 OR ECON 213  Monoconomics  Mon	3 3 3 3 3 3 3	3	(3)		3	3		-	3		-	0	COMP 1933, COMP 2011 or COMP 2012 are more advanced computing courses as compared to ISOM 2010. Students SHOLLS COMP 1933, COMP 2011 or COMP 2012 are more advanced computing courses as compared to ISOM 2010. Students SHOLLS
CON	2103 2113 2123 3123 2303	Plantique of Accounting II  Asse ECON 2183 OR ECON 2113  Plantique of Microeconomics determination Mee ECON 2123 OR ECON 3123  Macconomics Accounting Accounting Francial Management	3 3 3 3 3 3 3	-	(3)	-			-		-	-	-	3 3 3	COMP 1933, COMP 2011 or COMP 2012 are more advanced computing courses as compared to ISOM 2010. Students SHOLLS COMP 1933, COMP 2011 or COMP 2012 are more advanced computing courses as compared to ISOM 2010. Students SHOLLS
CCT  CON CON CON CON CON CON CON CON CON CO	2200 2103 2113 2123 3123 2303 2010 2020 2500	Plantique of Ascending II  Partique of Management  Partique of Management  Name ECOM 2133 OR ECON 3133  Name ECOM 2133 OR ECON 3123  Management  Manag	3 3 3 3 3 3 3 3	-	-		-			-		-	-	3 3 0 0	This course will be counted as an IE regire regalized course.  COMP 1023_COMP 2011 or COMP 2012 are more advanced computing courses as compared to IEOM 2010, Students SHCML COMP 1023_COMP 2010 or course advanced computing courses as compared to IEOM 2010, Students SHCML COMP 1023_COMP 2011 or COMP 2012 them note advanced computing courses as compared to IEOM 2010, Students SHCML COMP 1023_COMP 2011 or COMP 2012. These COMP 1023_COMP 2011 or COMP 2012. These COMP 1023_COMP 2011 or COMP 2012. These COMP 1023_COMP 2013 or COMP 2012 these COMP 1023_COMP 2013 or COMP 2013 or
CON	2000 2103 2113 2123 3123 2303 2010 2020 2000	Principles of Accounting III  Particles of Microscontinis  Microscontinis  Management  Accounting III  Particles of Microscontinis  Management  Particles of Microscontinis  Microscontinis  Microscontinis  Particles of Microscontinis  Particles of Microscontinis  Particles of Microscontinis  Particles of Microscontinis  Coding for Business  Business Statistics  Individuals of Microscontinis  Business Statistics	3 3 3 3 3 3 3 3 4 1	-	-	-	-			-	-	-	-	3 0 3 3 0	COMP 1032, COMP 2011 or COMP 2012 are more advanced computing courses as compared to ISOM 2010, Students SHOULD COMP 1032, COMP 2011 or COMP 2012 are more advanced computing courses as compared to ISOM 2010, Students SHOULD COMP 1032, COMP 2011 or COMP 2012 These COMP control or removal exercised coding (Phytrog courses as ISOM 2010.  Talkethace by ISOM2540
CON	2000 2103 2113 2123 3123 2010 2020 2000 200	Principles of Accounting II  Particular Accounting II  Particular Adviseronmenta  Manceconnentic  Manceconnent	3 3 3 3 3 3 3 3 1 1 3 3	-	-		-		-		-	-		3 0 3 3 0 0 0 1 1 0	COMP 1032, COMP 2011 or COMP 2012 are more advanced computing courses as compared to ISOM 2010, Students SHOLLED COMP 1032, COMP 2011 or COMP 2012 in mosted of ISOM 2010.  ISOM 2020 as winded for COP students were below below more passed COMP 1032, COMP 2011 or COMP 2012. These COMP continued remove advanced collip (PMIC) concess a ESOM 2010.
DON	2200 2103 2113 2123 3123 2203 2010 2020 2500 2000 2100 2100 2100 2100	Processor Accounting 10  Participate of Microconnosis Micr	3 3 3 3 3 3 3 3 1 1 3 1 3 2	-	-		3			-		-		3 0 3 3 0 0 0 1 1 0 3 2	COMP 1032, COMP 2011 or COMP 2012 are more advanced computing courses as compared to ISOM 2010. Students SHOULD COMP 1032, COMP 2011 or COMP 2012 are more advanced computing courses as compared to ISOM 2010. Students SHOULD COMP 1032, COMP 2011 or COMP 2012. These COMP control or compared coding IPOM courses as ISOM 2010.  Students or more advanced coding IPOM courses as ISOM 2010.  Students or by ISOM 2012 are compared to ISOM 2010.
DOT  DON  DON  DON  DON  DON  DON  DON	2000 2103 2113 2123 3123 2010 2020 2000 200	Principles of Accounting II  Particular Accounting II  Particular Adviseronmenta  Manceconnentic  Manceconnent	3 3 3 3 3 3 3 3 1 1 3 3	-	-	-	-		-			-	1	3 0 3 3 0 0 0 1 1 0	COMP 1032, COMP 2011 or COMP 2012 are more advanced computing courses as compared to ISOM 2010. Students SHOULD COMP 1032, COMP 2011 or COMP 2012 are more advanced computing courses as compared to ISOM 2010. Students SHOULD COMP 1032, COMP 2011 or COMP 2012. These COMP control or compared coding IPOM courses as ISOM 2010.  Students or more advanced coding IPOM courses as ISOM 2010.  Students or by ISOM 2012 are compared to ISOM 2010.
DOT  DON  DON  DON  DON  DON  DON  DON	2000 2103 2113 2123 3123 2010 2020 2000 200	Principles of Accounting III  Particular Accounting III  Particular Accounting III  Management III  Management III  Particular Accounting III  Management III  Coding for Business  Balances Statistics  Conscious Management  Business Effects and the Noticeal  Business Effects and the Noticeal  Discrepancies III  Business Effects and the Noticeal  Cognitions of Business  Business Effects and the Noticeal  Cognitions of Business  Co	3 3 3 3 3 3 3 3 1 1 3 1 3 2 2	-	-	-	3		-	-	-	-		3 3 0 0 0 1 1 0 3 2 3	COMP 1032, COMP 2011 or COMP 2012 are more advanced computing courses as compared to ISOM 2010. Students SHOULD COMP 1032, COMP 2011 or COMP 2012 are more advanced computing courses as compared to ISOM 2010. Students SHOULD COMP 1032, COMP 2011 or COMP 2012. These COMP control or compared coding IPOM courses as ISOM 2010.  Students or more advanced coding IPOM courses as ISOM 2010.  Students or by ISOM 2012 are compared to ISOM 2010.
CON	2000 2103 2113 2123 3123 2010 2020 2000 200	Processor Ancountry II  Management Monoconcensis  Monoconcensis  Management Monoconcensis  Monoc	3 3 3 3 3 3 3 3 1 1 3 1 3 2 2 3	-	-	-	3		-	-		-		3 0 3 0 0 0 1 1 0 3 2 3 2	COMP 1932 COMP 2911 or COMP 2915 are more advanced computing courses as compared to ISOM 2910. Students SHOLLI COMP 1933 COMP 2911 COMP 2910 maked of ISOM 2910.  SECTION 2930 A sweeded COMP colorists and to lave lists and passed COMP 1932, COMP 2911 or COMP 2912. These COMP colorists by ISOM 2930 A sweeded COMP 2930 COMP 293
CON	2000 2103 2113 2123 3123 2010 2020 2000 200	Principles of Accounting III  Particular Accounting III  Particular Advisorounces  Manceconnectica  Manceconnectica  Manceconnectica  Manceconnectica  Manceconnectica  Manceconnectica  Manceconnectica  Particular Manceconnectica  Manceconnectica  Manceconnectica  Particular Manceconnectica  Manceconnectica  Particular Manceconnectica  Particular Manceconnectica  Manceconnectica	3 3 3 3 3 3 3 3 1 1 3 1 3 3 2 2 3 2 3 3		-	-	3		-	-			- 1	3 3 0 0 0 1 1 0 3 2 3	COMP 1932 COMP 2911 or COMP 2915 are more advanced computing courses as compared to ISOM 2910. Students SHOLLI COMP 1933 COMP 2911 COMP 2910 maked of ISOM 2910.  SECTION 2930 A sweeded COMP colorists and to lave lists and passed COMP 1932, COMP 2911 or COMP 2912. These COMP colorists by ISOM 2930 A sweeded COMP 2930 COMP 293
DOM	2000 2103 2113 2123 3123 2010 2020 2000 200	Processor Ancountry II  Participate of Microconnects  Microconnect	3 3 3 3 3 3 3 3 1 1 3 2 3 3 2 3 3 3 3 3		-		3		2	2	-			3 0 3 0 0 0 0 1 1 0 3 2 3 2	COMP 1932 COMP 2911 or COMP 2915 are more advanced computing courses as compared to ISOM 2910. Students SHOLLI COMP 1933 COMP 2911 COMP 2910 maked of ISOM 2910.  SECTION 2930 A sweeded COMP colorists and to lave lists and passed COMP 1932, COMP 2911 or COMP 2912. These COMP colorists by ISOM 2930 A sweeded COMP 2930 COMP 293
DON DON DON DON DON DON NA DON DON NA DOM	2000 2103 2103 2103 2103 2103 2103 2100 2000 20	Principles of Accounting III  Participa of Microconnelles  Mic	3 3 3 3 3 3 3 3 1 1 3 2 3 3 2 3 3 3 3 3		-		3		-	-				3 0 3 0 0 0 1 1 0 3 2 3 2	COMP 1032, COMP 2011 or COMP 2012 are more advanced computing courses as compared to ISOM 2010. Students SHOULD COMP 1032, COMP 2011 or COMP 2012 are more advanced computing courses as compared to ISOM 2010. Students SHOULD COMP 1032, COMP 2011 or COMP 2012. These COMP control or compared coding IPOM courses as ISOM 2010.  Students or more advanced coding IPOM courses as ISOM 2010.  Students or by ISOM 2012 are compared to ISOM 2010.
COOK COOK COOK COOK COOK COOK COOK COOK	2200 2200 2201 2202 2203 2203 2203 2203	Processor Accounting II  Accounting	3 3 3 3 3 3 3 3 1 1 3 3 3 3 3 3 3 3 3 3		-		3	-	2	2	-		1 1	3 0 3 3 0 0 0 0 1 1 0 2 3 2 2 3 2	COMP 1932 COMP 2911 or COMP 2915 are more advanced computing courses as compared to ISOM 2910. Students SHOLLI COMP 1933 COMP 2911 COMP 2910 maked of ISOM 2910.  SECTION 2930 A sweeded COMP colorists and to lave lists and passed COMP 1932, COMP 2911 or COMP 2912. These COMP colorists by ISOM 2930 A sweeded COMP 2930 COMP 293
COT	2000 2103 2103 2103 2103 2103 2103 2100 2000 20	Principles of Accounting III  Participa of Microconnelles  Mic	3 3 3 3 3 3 3 3 1 1 3 2 3 3 2 3 3 3 3 3		-		3		2	2	-			3 0 3 0 0 0 0 1 1 0 3 2 3 2	COMP 1932 COMP 2911 or COMP 2915 are more advanced computing courses as compared to ISOM 2910. Students SHOLLI COMP 1933 COMP 2911 COMP 2910 maked of ISOM 2910.  SECTION 2930 A sweeded COMP colorists and to lave lists and passed COMP 1932, COMP 2911 or COMP 2912. These COMP colorists by ISOM 2930 A sweeded COMP 2930 COMP 293
COT	2200 2200 2200 2200 2200 2200 2200 220	Principles of Accounting III  Particular Colon 1910 DECON 1913  Particular of Microconnomics Mic	3 3 3 3 3 3 3 3 3 3 1 1 3 3 2 2 3 3 2 2 3 3 4 4 4 4 4 4 4 4 4 4		-	-	3	-	2 2 0 3	2	-		1 1	3 3 0 0 0 0 1 1 0 0 3 3 2 2 3 0 0 0 3 3 3 0 0 0 0 0 0 0	COMP 1932 COMP 2911 or COMP 2915 are more advanced computing courses as compared to ISOM 2910. Students SHOLLI COMP 1933 COMP 2911 COMP 2910 maked of ISOM 2910.  SECTION 2930 A sweeded COMP colorists and to lave lists and passed COMP 1932, COMP 2911 or COMP 2912. These COMP colorists by ISOM 2930 A sweeded COMP 2930 COMP 293
COT	2200 2200 2200 2200 2200 2200 2200 220	Processor Accounting III  Acco	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		-		3	-	2	2	-		1 1	3 0 3 0 0 0 1 1 0 3 2 3 3 2 2	COMP 1932 COMP 2911 or COMP 2915 are more advanced computing courses as compared to ISOM 2910. Students SHOLLI COMP 1933 COMP 2911 COMP 2910 maked of ISOM 2910.  SECTION 2930 A sweeded COMP colorists and to lave lists and passed COMP 1932, COMP 2911 or COMP 2912. These COMP colorists by ISOM 2930 A sweeded COMP 2930 COMP 293
COCH COCH COCH COCH COCH COCH COCH COCH	2200 2203 2203 2203 2203 2203 2200 2200	Processor of Accounting 1  Learning of Monoconnomics Revery 1  January 1997	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		-	-	3	-	2 2 0 3	2 2 0	3		1 1	3 3 0 0 0 1 1 0 3 2 2 3 2 2 0 0 3 3 1 1	COMP 1932 COMP 2911 or COMP 2915 are more advanced computing courses as compared to ISOM 2910. Students SHOLLI COMP 1933 COMP 2911 COMP 2910 maked of ISOM 2910.  SECTION 2930 A sweeded COMP colorists and to lave lists and passed COMP 1932, COMP 2911 or COMP 2912. These COMP colorists by ISOM 2930 A sweeded COMP 2930 COMP 293
COT	2200 2200 2200 2200 2200 2200 2200 220	Processor of Accounting III  A	3 3 3 3 3 3 3 3 3 3 1 1 3 3 2 2 3 3 2 2 3 3 4 4 4 4 4 4 4 4 4 4		-		3	-	2 2 0 3	2	-		1 1	3 3 0 0 0 0 1 1 0 0 3 3 2 2 3 0 0 0 3 3 3 0 0 0 0 0 0 0	COMP 1932 COMP 2911 or COMP 2912 are more advanced computing courses as compared to ISOM 2910, Students SHOULD COMP 2911 or COMP 2911 are more advanced computing courses as compared to ISOM 2910, Students SHOULD COMP 2911 or C
DOT	2200 2203 2203 2203 2203 2203 2200 2200	Invested on Accounting 11  Particular of Microconnectics Micro	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		-		3	-	2 2 0 3	2 2 0	3		1 1	3 3 0 0 0 1 1 0 3 2 2 3 2 2 0 0 3 3 1 1	COMP 1932 COMP 2911 or COMP 2912 are more advanced computing courses as compared to ISOM 2910, Students SHOULD COMP 2911 or COMP 2911 are more advanced computing courses as compared to ISOM 2910, Students SHOULD COMP 2911 or C
DOT	2200 2201 2203 2203 2203 2203 2200 2200	Invested on Accounting 11  Particular of Microconnectics Micro	3 3 3 3 3 3 3 3 3 1 1 1 3 3 3 2 2 3 3 4 4 3 3 1 1 1 4 1 1 1 1 1 1 1 1 1 1		-		3	-	2 2 0 3	2 2 0	3	0	1 0	3 0 0 0 0 1 1 0 0 3 2 2 3 2 2 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	COMP 1932 COMP 2911 or COMP 2912 are more advanced computing courses as compared to ISOM 2910, Students SHOULD COMP 2911 or COMP 2911 are more advanced computing courses as compared to ISOM 2910, Students SHOULD COMP 2911 or C
COT	2200 2201 2203 2203 2203 2203 2200 2200	Invasional of Accounting III  Management Microconnomics Microconno	3 3 3 3 3 3 3 3 3 1 1 1 3 3 3 4 4 3 3 3 4 4 4 1 15	3	-	0	3 3	3		2 2 0 [1]	3 3 0	4 3	1 0 0	3 3 3 0 0 0 1 0 0 3 2 2 3 2 2 0 3 1 1 1 1 1 1 1 1 1 1 1 1 1	COMP 1932 COMP 2911 or COMP 2912 are more advanced computing courses as compared to ISOM 2910, Students SHOULD COMP 2911 or COMP 2911 are more advanced computing courses as compared to ISOM 2910, Students SHOULD COMP 2911 or C
CONTROL OF THE CONTRO	2200 2201 2203 2203 2203 2203 2200 2200	Investigate of Accounting III	3 3 3 3 3 3 3 3 3 1 1 3 3 2 2 3 3 2 2 3 4 3 3 4 3 1 1 4 1 4 1 4 1 4 1 4 1 4 1	3	-		3 3	3		2 2 0	3	0	1 0	3 0 0 0 0 1 1 0 0 3 2 2 3 2 2 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	COMP 1932 COMP 2911 or COMP 2912 are more advanced computing courses as compared to ISOM 2910, Students SHOULD COMP 2911 or COMP 2911 are more advanced computing courses as compared to ISOM 2910, Students SHOULD COMP 2911 or C
COT	2200 2200 2203 2203 2203 2203 2203 2200 2	Invested on Accounting 11  Particular of Microconnectics Micro	3 3 3 3 3 3 3 3 3 1 1 1 3 3 3 4 4 3 3 3 4 4 4 1 15	3	-	0	3 3	3		2 2 0 [1]	3 3 0	4 3	1 0 0	3 3 3 0 0 0 1 0 0 3 2 2 3 2 2 0 3 1 1 1 1 1 1 1 1 1 1 1 1 1	COMP 1932 COMP 2911 or COMP 2912 are more advanced computing courses as compared to ISOM 2910, Students SHOULD COMP 2911 or COMP 2911 are more advanced computing courses as compared to ISOM 2910, Students SHOULD COMP 2911 or C
COT	2200 2200 2203 2203 2203 2203 2203 2200 2	Invested on Accounting 11  Particular of Microconnectics Micro	3 3 3 3 3 3 3 3 3 1 1 1 3 3 3 4 4 3 3 3 4 4 4 1 15	3	-	0	3 3	3		2 2 0 [1]	3 3 0	4 3	1 0 0	3 3 3 0 0 0 1 0 0 3 2 2 3 2 2 0 3 1 1 1 1 1 1 1 1 1 1 1 1 1	COMP 1932 COMP 2911 or COMP 2912 are more advanced computing courses as compared to ISOM 2910, Students SHOULD COMP 2911 or COMP 2911 are more advanced computing courses as compared to ISOM 2910, Students SHOULD COMP 2911 or C
COT	2200 2201 2202 2203 2203 2203 2200 2200	Invasional Concentration (Invasional Concentration (Invasional Concentration (Invasional Concentration (Invasional Concentrational Concentrati	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3	-	0	3 3	3	2 2 0 3 1	2 2 0 [1]	3 3 0	4 3	1 0 0	3 3 0 0 0 0 1 1 0 0 3 3 2 2 3 3 1 1 3 3 4 4 1 1 5 2 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COMP 1932 COMP 2911 or COMP 2912 are more advanced computing courses as compared to ISOM 2910, Students SHOULD COMP 2911 or COMP 2911 are more advanced computing courses as compared to ISOM 2910, Students SHOULD COMP 2911 or C
COT	2200 2200 2203 2203 2203 2203 2203 2203	Invested of Accounting 11  Particular of Microconnects Mic	3 3 3 3 3 3 3 3 3 3 1 1 1 3 3 2 2 3 3 2 2 3 3 4 4 3 3 4 4 1 1 1 4 1 4 1 4 1 4 1 4	3	-		3 3	3		2 2 0 [1]	3 3 0	4 3	1 0 0	3 3 0 0 0 1 1 0 0 3 3 2 2 3 3 2 1 1 3 3 4 4 1 15 2 6 0 0 0	COMP 1932 COMP 2911 or COMP 2912 are more advanced computing courses as compared to ISOM 2910, Students SHOULD COMP 2911 or COMP 2911 are more advanced computing courses as compared to ISOM 2910, Students SHOULD COMP 2911 or C
COT	2200 2200 2200 2200 2200 2200 2200 220	Processor of Accounting 11  Accounting 11  Accounting 12  Accounti	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3			3 3	3	2 2 0 3 1	2 2 0 0 [1]	3 3 0	4 3	1 0 0	3 0 0 0 0 1 1 0 3 2 2 3 3 1 1 15 26 0 0 0 0 0 0 0 0 0 0	COMP 1933, COMP 3911 or COMP 3912 are more advanced computing coanses as compared to ISOM 2916. Students SHOULD COMP 1933, COMP 3911 or COMP 3912 are more advanced computing coanses as compared to ISOM 2916. Students SHOULD COMP 1933, COMP 3911 or COMP 2913. These COMP or coanses are advanced coding in Privation coanses as ISOM 2930.  Subdishabed by ISOM 4100  OPP students should take MATH 1913 and MATH 1923 or MATH 1930 to satisfy the requirements of both BErg and BBA dayses.
CONTROL OF THE CONTRO	2200 2200 2200 2200 2200 2200 2200 220	Invasional of Accounting III	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3	-		3 3	3	2 2 0 3 1	2 2 0 0 [1]	3 3 0	4 3 7	1 0 0 (4) 6 6	3 0 0 0 1 1 0 0 3 2 2 3 3 2 2 1 1 3 3 4 4 1 1 5 2 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COMP 1933, COMP 2911 or COMP 2912 are nore advanced completing coanses as compared to ISOM 2910. Students BHOLD COMP 1933, COMP 2911 or COMP 2912 are nore advanced completing coanses as compared to ISOM 2910. Students BHOLD COMP 1933, COMP 2911 or COMP 2912 These COMP collections are coansed coding (F) (F) (ISOM 2912 OR 1933, COMP 2911 or COMP 2912 These COMP collections (F) (ISOM 2913 OR 1933) COMP 2913 or COMP 2913 or COMP 2913 OR 2913 or COMP 2913 or COMP 2913 or COMP 2913 OR 2913 or COMP 2913 OR 2913 or COMP 2913 or
CONTROL OF THE CONTRO	2200 2200 2200 2200 2200 2200 2200 220	Processor of Accounting 1  Acc	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0				3	2 2 3 1	2 2 0 [1] 3 3		4 3 7	- 1 1 0 0 (4) 6 6 0 0	3 0 0 0 1 1 0 0 3 2 2 3 3 1 1 3 3 4 4 1 15 26 0 0 0 0 0 3 3 4 4	COMP 1933, COMP 3911 or COMP 3912 are more advanced computing coanses as compared to ISOM 2916. Students SHOULD COMP 1933, COMP 3911 or COMP 3912 are more advanced computing coanses as compared to ISOM 2916. Students SHOULD COMP 1933, COMP 3911 or COMP 2913. These COMP or coanses are advanced coding in Privation coanses as ISOM 2930.  Subdishabed by ISOM 4100  OPP students should take MATH 1913 and MATH 1923 or MATH 1930 to satisfy the requirements of both BErg and BBA dayses.
COT	2200 2200 2200 2200 2200 2200 2200 220	Invasional Concentration   Invasional Concentrat	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3			3 3	3	2 2 0 3 1	2 2 0 0 [1]	3 3 0	4 3 7	1 0 0 (4) 6 6	3 0 0 0 1 1 0 0 3 2 2 3 3 2 2 1 1 3 3 4 4 1 1 5 2 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COMP 1933, COMP 3911 or COMP 3912 are more advanced computing coanses as compared to ISOM 2916. Students SHOULD COMP 1933, COMP 3911 or COMP 3912 are more advanced computing coanses as compared to ISOM 2916. Students SHOULD COMP 1933, COMP 3911 or COMP 2913. These COMP or coanses are advanced coding in Privation coanses as ISOM 2930.  Subdishabed by ISOM 4100  OPP students should take MATH 1913 and MATH 1923 or MATH 1930 to satisfy the requirements of both BErg and BBA dayses.
CONTROL ON A CONTR	2200 2200 2200 2200 2200 2200 2200 220	Invasional Concentration   Invasional Concentrat	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0				3	2 2 3 1	2 2 0 [1] 3 3		4 3 7	- 1 1 0 0 (4) 6 6 0 0	3 0 0 0 1 1 0 0 3 2 2 3 3 1 1 3 3 4 4 1 15 26 0 0 0 0 0 3 3 4 4	COMP 1933, COMP 3911 or COMP 3912 are more advanced computing coanses as compared to ISOM 2916. Students SHOULD COMP 1933, COMP 3911 or COMP 3912 are more advanced computing coanses as compared to ISOM 2916. Students SHOULD COMP 1933, COMP 3911 or COMP 2913. These COMP or coanses are advanced coding in Privation coanses as ISOM 2930.  Subdishabed by ISOM 4100  OPP students should take MATH 1913 and MATH 1923 or MATH 1930 to satisfy the requirements of both BErg and BBA dayses.
COT	2200 2200 2200 2200 2200 2200 2200 220	Invasion of Accounting 11  Accounting 11  Accounting 12  Accountin	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0	0	0		3	2 2 0 3 1 1	2 2 0 0 1 3 3 3 0 0 0 0	3 0 (3)	4 3 7	- 1 1 0 0 (4) 6 6 0 0	3 3 3 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 0	COMP 1933, COMP 3911 or COMP 3912 on more advanced computing counses as compared to IRCM 3918. Students SH-DULT COMP 1931 in COMP 2919 counses of IRCM 2919 in COMP 2919 in CO
CON	2200 2200 2200 2200 2200 2200 2200 220	Invasional Concentration   Invasional Concentrat	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0	0	0	3 3 3 3 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	2 2 3 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 0 0 (1) 3 3 3 3 9 0 0 0		4 3 7	- 1 1 0 0 6 6 6 0 0 0 0 0	3 3 3 0 0 0 1 1 0 0 3 3 2 2 3 3 1 1 1 5 26 0 0 0 0 0 0 3 3 4 4 7 7	COMP 1933, COMP 3911 or COMP 3912 on more enhanced computing coases as compared to ISOM 3919. Students SHOULD COMP 1932, COMP 2911 or COMP 2913 Students SHOULD COMP 1932, COMP 2911 or COMP 2912. These COMP consider set no tensor and passased code (F 1932, COMP 2911 or COMP 2912. These COMP considerate with tensor and passased code (F 1932, COMP 2911 or COMP 2912. These COMP considerate by ISOM 2914 or COMP 2912. These COMP considerate by ISOM 2914 or COMP 2912. These COMP considerate by ISOM 2914 or COMP 2912. These COMP considerate by ISOM 2914 or COMP 2912. These COMP 2912 or COMP
COT	2200 2200 2200 2200 2200 2200 2200 220	Invasion of Accounting 11  Accounting 11  Accounting 12  Accountin	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0	0	0	9	3 0 0	2 2 0 3 1 1	2 2 0 0 [1] 3 3 3 0 0 0 9 9	3 0 (3)	4 3 7	- 1 1 0 0 (4) 6 6 0 0	3 3 3 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 0	COMP 1933, COMP 3911 or COMP 3912 are more advanced computing coanses as compared to ISOM 2916. Students SHOULD COMP 1933, COMP 3911 or COMP 3912 are more advanced computing coanses as compared to ISOM 2916. Students SHOULD COMP 1933, COMP 3911 or COMP 2913. These COMP or coanses are advanced coding in Privation coanses as ISOM 2930.  Subdishabed by ISOM 4100  OPP students should take MATH 1913 and MATH 1923 or MATH 1930 to satisfy the requirements of both BErg and BBA dayses.

<sup>&</sup>gt;> The content of this example is not necessarily equivalent to a complete list of graduation requirements of the program. Students should refer to the Program Catalog UG Curriculum Handbook for updated graduation requirements. For up-to-date inform on course offlering and scheduling, students should chack it out from respective School and Department.