The Hong Kong University of Science and Technology Academy of Interdisciplinary Studies An Example on Student's Pathway (as of Dec 21, 2025)

IDGBM 2025-26 Intake (Via DDP PBA)

Court 100	School:		T		-											
Column			Academy of Interdisciplinary Studies and School of Business Manageme	ınt .									St	udent's Pa	thway	
Second	Program:		Dual Degree Program (BSc in Integrative Systems and Design and BBA i	in												
Control Cont	Program:		General Business Management)													
Second	Offering Dept.	Course Code	Course Title / Courses List	Credi	Year	Year Sprin	Year Fall	Year Sprin	Year Fall	Year Sprin	Year Fall	Year Sprin	Year Fall	Year Sprin	Sub-to	Remarks
			18.	¥	_	9 1	2	9 2	ω	9	4	4 20	6	60 61	重	
Column									_							
Column C					3	1										
State			From Design Thinking to Design Action: Defining Problems for 3	3		3									3	
Column	ISDN		Academic and Professional Development I	0	0										0	
Section Sect									<u> </u>							Take in Winter or Summer
Section Sect								3								
Second S							0	0								
Section Sect							3			3						
Second								3								
Mathematical Math							3									
March Marc							3	3								
March Marc			Third Year Design Project I						3							
Second									0							
Second S	ISDN	3200	Graphic Communication	2											2	
Second S													4			
Mary											0	0		4		
Column C				3-5												
Column	COMP	1022P	Introduction to Computing with Java	3											2	Students should take COMP1022P, COMP 1023, COMP 2011 or COMP 2012H which will also be
Mathematical Math	COMP	1023 2011	Introduction to Python Programming Programming with C++			3									3	used to substitute ISOM 2010 and to waive ISOM 2020
## Company of the control of the con		2012H	Honors Object-Oriented Programming and Data Structures		 											
Book Complete Co	LANG	4036									3		-		3	
March Marc		1	[MATH 1020] (Subject to approval of the program office, MATH 1014/1024 may be replaced	6-7												
March Marc		1														
March Marc	MATH	1006 1013	Calculus, Vectors, and Matrices Calculus I	4 3	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
Manual Part	MATH MATH	1014	Calculus II Accelerated Calculus	3												- *
Second Content	MATH	1023	Honors Calculus I	3												
Maria	MATH	1024														
Control Cont				3-4												
Marie Mari	PHYS	1111	Introductory Physics General Physics I	3	3										3	
Second Control			General Physics I with Calculus Honors General Physics I						i							
Second Control	ICOMENTO/		Product Management and Entrepreneurship Electives (Courses 6													PDD
Part	SBM/TEMG		from the specified elective list, of which at least 1 course must	6							3	3			6	Management and Entrepreneurship Electives
Mile of control work of the desile of the desile of the control of all thickness of the cont				-												
Second Requirements	ISDN/SENG/		list, of which at least 12 credits should be at 3000-level or above	21				3	9	6	3				21	
BBA in General Business Management	1000111		approval of their advisor for the choices of courses.)													
School Requirements	F			85-91	9	10	10	12	14	12	9	3	4	4	87	
March Proposed Annowang 2 2 2 2 2 2 2 2 2	BBA in Gene	eral Busines	s Management													
	School Requiren	ments	Principles of Accounting I	3	3				_						3	
Processor Proc	ACCT									3						
			Note: ECON 2103 OR ECON 2113	3												
No. 600x1203 GEON 1723 No. 600x1203 GEON 1				3		3									3	
Second 1922 Second Secon	LOUN	2110														
	ECON	2123					3								3	
Supplementary Supplementar	ECON	3123	Macroeconomic Theory I	3												
Second	FINA	2303	Financial Management	3				3							3	
Column																COMP 1023, COMP 1022P, COMP 2011 and COMP 2012H are more advanced computing course
Code	ISOM	2010		3		-		-				-			U	as compared to ISOM 2010. Students SHOULD take COMP1022P, COMP 1023, COMP 2011 or
200	ISOM	2010		3	-	-					•				U	COMP 2012H instead of ISOM 2010.
Section Sect			Introduction to Information Systems		-	-	-	-	 		•	-				COMP 2012H instead of ISOM 2010. ISOM 2020 is valved for DDP students who have taken and passed COMP1022P, COMP 1023, COMP 2011 or COMP 2013H. These COMP pourses are similar or more advanced coding (Pulbon
Marcia 1956 Machine Marcia Ma	ISOM	2020	Introduction to Information Systems Coding for Business	1	-	-		-		•	•	-		-	0	COMP 2012H instead of ISOM 2010. ISOM 2020 is valved for DDP students who have taken and passed COMP1022P, COMP 1023, COMP 2011 or COMP 2013H. These COMP pourses are similar or more advanced coding (Pulbon
Month 2010 Butters Effects and foliated propertioned behavior 3 10 10 10 10 10 10 10	ISOM	2020	httroduction to Information Systems Coding for Business Business Statistics	1 3	-		- 3	-		-	-	-	-	- 1	0	COMP 2012H instead of ISOM 2010. ISOM 2020 is valved for DDP students who have taken and passed COMP1022P, COMP 1023, COMP 2011 or COMP 2013H. These COMP pourses are similar or more advanced coding (Pulbon
Modif 2150 Degree Degree 3 1 1 1 2 1 3 3 1 1 3 4 4 6 6 6 6 29	ISOM ISOM ISOM ISOM	2020 2500 2600 2700	Introduction to Information Systems Coding for Business Business Statistics Introduction to Business Analytics Operations Management	1 3 1 3	-		. 3				-	-		1	0 3 1 3	COMP 2012H instead of ISOM 2010. ISOM 2020 is valved for DDP students who have taken and passed COMP1022P, COMP 1023, COMP 2011 or COMP 2013H. These COMP courses are similar or more advanced radion (Puthor
Note MATH 1937 OR MATH 1932 OR MATH 1920 OR	ISOM ISOM ISOM ISOM ISOM MARK	2020 2500 2500 2700 2120	Introduction to Information Systems Coding for Business Blusiness Statistics Structures Spatistics Grandaction to Business Analytics Operations Management Marketing Management	1 3 1 3 3 3		-	3	-				-		1	0 3 1 3 3	COMP 2012H instead of ISOM 2010. ISOM 2020 is valved for DDP students who have taken and passed COMP1022P, COMP 1023, COMP 2011 or COMP 2013H. These COMP pourses are similar or more advanced coding (Pulbon
March 1013 Calcata and Later Applies Calcata 1014 Calcata 10	ISOM ISOM ISOM ISOM ISOM MARK MGMT MGMT	2020 2500 2600 2700 2120 2010 2110	Introduction in Information Systems Coding for Business Business Statistics Introduction is Business Analytics Operations Management Marketing Management Business Efficies and the Individual Operations of Business Analytics Operations of Business Ope	1 3 1 3 3 2		-	3	-		•	2	-		1	0 3 1 3 3 2	COMP 2012H instead of ISOM 2010. ISOM 2020 is valved for DDP students who have taken and passed COMP1022P, COMP 1023, COMP 2011 or COMP 2013H. These COMP pourses are similar or more advanced coding (Pulbon
March 1010 Cookard Courses of Course C	ISOM ISOM ISOM ISOM ISOM MARK MGMT MGMT	2020 2500 2600 2700 2120 2010 2110	Introduction to Information Systems Coding for Business Business Statistics streaction to Business Analytics Operations Management Manifesty Management Manifesty Management Operations Management Statistics Charles	1 3 1 3 3 2 3	3		. 3	-		•	- 2	- 2		1	0 3 1 3 3 2	COMP 2012H instead of ISOM 2010. ISOM 2020 is valved for DDP students who have taken and passed COMP1022P, COMP 1023, COMP 2011 or COMP 2013H. These COMP pourses are similar or more advanced coding (Pathon).
March 1000 Accordated Cacidade Accordated Cacidade Accordated Cacidade Accordated Cacidade Accordated Cacidade Accordated Accord	ISOM ISOM ISOM ISOM ISOM MARK MGMT MGMT MGMT	2020 2500 2600 2700 2120 2010 2110 2130	Introduction is information Systems Coding for Business Coding for Business Advancess Statution Valuntees Stat	1 3 1 3 3 2 3	3		3	-		•	2			1	0 3 1 3 3 2	COMP 2014 Heated of SIGM 2010. (1) SIGM 2016 was end DDP students who have taken and passed COMP 1022P, COMP 1023. (COMP 2011 or COMP 2013H. These COMP courses are smaller or more advanced coding (Python courses as SIGM 2020.)
Required Courses and Electives Same Sa	ISOM ISOM ISOM ISOM ISOM MARK MGMT MGMT MGMT MGMT MATH	2020 2500 2600 2700 2710 2110 2110 2110 2130	teroduction in Information Systems Coding for Business Business Business Business Statistics Introduction is Business Analytics Operations Management Marketing Management Business Effices and the Individual Operations Berkes and the Individual Operations Berkes and the Individual Business Effices and Social Responsibility Notes MATH 1003 OR MATH 1013 OR MATH 1020 OR MATH 1023 Calculus and Linear Algebra Calculus and Linear Algebra Calculus	1 3 1 3 2 3 2 3 2 3.4		-	3	-		•		- 2		1	0 3 1 3 3 2 3 2	COMP 2014 Instead of SCM 2010. I SOM 2016 savine DDP students who have taken and passed COMP1022P, COMP 1023. COMP 2011 or COMP 2012H. These COMP courses are similar or more advanced coding (Pythoni courses as ISOM 2020.
Stable S	ISOM ISOM ISOM ISOM ISOM MARK MGMT MGMT MGATT MGATT MATH MATH MATH	2020 2500 2600 2700 2120 2010 2130 1003 1013 1013	tetoduction to Information Systems Coding for Business Coding for Business Anumers Statistics Menderson to Business Anulytics Operations Management Mannings Management Mannings From the Uniformation Operations Management Authority Management Mannings Fines and the Uniformation Operations Management Mannings Fines and the Uniformation Operations Management Mannings Fines and the Uniformation Operations Management Note: MATH 1000 OR MATH 1013 OR MATH 1020 OR MATH 1023 Calculus and Linear Algebra	1 3 1 3 2 3 2 3 2 3.4		-	3	-	-		2	2		1	0 3 1 3 3 2 3 2	COMP 2014 Instead of SCM 2010. I SOM 2016 savine DDP students who have taken and passed COMP1022P, COMP 1023. COMP 2011 or COMP 2012H. These COMP courses are similar or more advanced coding (Pythoni courses as ISOM 2020.
Control Cont	ISOM ISOM ISOM ISOM ISOM ISOM MARK MARK MAGMT MAGMT MAGMT MAGMT MATH MATH MATH MATH	2020 2500 2500 2500 2700 2120 2110 2110 2130 1003 1013 1013 10	tetoduction is information Systems Coding for Business Coding for Business Advances Distalace Advances Statistics Required Credits for School Requirements Required Credits for School Requirements	1 3 1 3 3 2 3 2 3-4 3 3 4 3 3	(3)	-		3	-		2	2		1	0 3 1 3 3 2 2 3 2 2	COMP 2014 Instead of SCM 2010. I SOM 2016 savine DDP students who have taken and passed COMP1022P, COMP 1023. COMP 2011 or COMP 2012H. These COMP courses are similar or more advanced coding (Pythoni courses as ISOM 2020.
Marie Mari	ISOM ISOM ISOM ISOM ISOM ISOM MARK MARK MAGMT MAGMT MAGMT MAGMT MATH MATH MATH MATH	2020 2500 2500 2500 2700 2120 2110 2110 2130 1003 1013 1013 10	trockacion is information Systems Coding for Business Business Statistics Hardockaction is Business Analytics Operations Management Markening Management Managemen	1 3 1 3 3 2 3 2 3-4 3 3 4 3 3	(3)	-		3	-		2	2		1	0 3 1 3 3 2 2 3 2 2	COMP 2014 Instead of SCM 2010. I SOM 2016 savine DDP students who have taken and passed COMP1022P, COMP 1023. COMP 2011 or COMP 2012H. These COMP courses are similar or more advanced coding (Pythoni courses as ISOM 2020.
Additional Requirement for Dual Degree Program	SOM	2020 2500 2500 2500 2700 2120 2110 2110 2130 1003 1013 1013 10	teroduction to Information Systems Coding for Business Coding for Business Antimess Statistics Introduction to Business Analytics Operations Management Marketing Management Marketing Management Marketing Management Aller deep and the Individual Organizational Behavior Business Effice and the Individual Organizational Behavior Marketing Management Antimers (Parket and the Individual) Organizational Behavior Marketing Management Antimers (Parket and the Individual) Organizational Behavior Antimers (Parket and Statistics) Notes MATH 1003 OR MATH 1013 OR MATH 1020 OR MATH 1022 Calculates and Linear Algebra Accordanced Codestan Required Credits for School Requirements Required Credits for School Requirements CCCIVES Required Credits for School Requirements CCCIVES	1 3 1 3 3 2 3 2 3-4 3 3 4 3 3 3 3-4 3 3 3 4 3 3 4 3 4 3	(3)	-		3	- 0		2	2	3	1	0 3 1 3 3 2 3 3 2 0 0 32	COMP 2014 Instead of SCM 2010. I SOM 2016 savine DDP students who have taken and passed COMP1022P, COMP 1023. COMP 2011 or COMP 2012H. These COMP courses are similar or more advanced coding (Pythoni courses as ISOM 2020.
Requirements for Dual Degree Program	SOM	2020 2500 2500 2500 2700 2120 2110 2110 2130 1003 1013 1013 10	trockaction is information Systems Coding for Business Business Stations strockaction is Business Analytics Operations Management Marketing Management	1 3 1 3 3 2 3 3 2 3.4 3 3 3 3 3 2 2 3.4 4 3 3 4 2 2 2 3 4 4 2 3 4 4 3 4 4 3 4 4 4 3 4 4 4 3 4 4 4 4	(3)		6	3			2	2	3	1	0 3 1 3 3 2 3 2 0	COMP 2014 Instead of SCM 2010. I SOM 2016 savine DDP students who have taken and passed COMP1022P, COMP 1023. COMP 2011 or COMP 2012H. These COMP courses are similar or more advanced coding (Pythoni courses as ISOM 2020.
TRMS	ISOMM ISOMM ISOMM ISOMM ISOMM ISOMM ISOMM IMAGEN IM	2000 2000 2000 2000 2700 2120 2010 2130 1003 1003 1003 1000 1003 1000 1000	teroduction to Information Systems Coding for Business Business Statistics streoduction to Business Analytics Operations Management Manietry Manietry Manietry Manietry Manietry Manietry Manietry	1 3 1 3 3 2 3 3 2 3.4 3 3 3 3 3 2 2 3.4 4 3 3 4 2 2 2 3 4 4 2 3 4 4 3 4 4 3 4 4 4 3 4 4 4 3 4 4 4 4	(3)		6	3			2	2	3	1	0 3 1 3 3 2 3 2 0	COMP 2014 Instead of SCM 2010. SSM 2016 saveled DDP addeds who taken and passed COMP 1022F COMP 1023. COMP 2011 or COMP 2012H. These COMP courses are similar or more advanced coding (Python courses as ISOM 2020. DDP adders alroad take MATH 1013 and MATH 1020 or MATH 1020 to satisfy the requirements.
TEMD	ISOM ISOM ISOM ISOM ISOM ISOM ISOM ISOM	2000 2000 2000 2000 2000 2100 2110 2110	teroduction to Information Systems Coding for Business Coding for Business Admiress Statistics Information to Business Analytics Operations Management Marketing Managemen	1 3 1 3 3 2 3 3 2 3.4 3 3 3 3 3 2 2 3.4 4 3 3 4 2 2 2 3 4 4 2 3 4 4 3 4 4 3 4 4 4 3 4 4 4 3 4 4 4 4	(3)		6	3			2	2	3	1	0 3 1 3 3 2 3 2 0	COMP 2014 Instead of SCM 2010. SSM 2016 saveled DDP addeds who taken and passed COMP 1022F COMP 1023. COMP 2011 or COMP 2012H. These COMP courses are similar or more advanced coding (Python courses as ISOM 2020. DDP adders alroad take MATH 1013 and MATH 1020 or MATH 1020 to satisfy the requirements.
TEMD	ISOM ISOM ISOM ISOM ISOM ISOM ISOM ISOM	2000 2000 2000 2000 2000 2000 2000 2010 2	teroduction is information Systems Coding for Business Coding for Business Codenation Students Variouses Mark 1100 and Walth 1100 OR MATH 1000 OR MATH 1003 Calculus and Linear Algebra Students Required Credits for School Requirements Includents Required Credits for School Requirements Required Credits for Major Required Courses and Electives For Dual Degree Program	1 3 1 3 3 2 2 3 4 4 4 3 3 39-40 29 23	(3)	0	6	3			2	2	3	1	0 3 1 3 3 2 2 0 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2	COMP 2014 Instead of SCM 2010. SSM 2016 saveled DDP addeds who taken and passed COMP 1022F COMP 1023. COMP 2011 or COMP 2014H. These COMP courses are similar or more advanced coding (Python courses as ISOM 2020. DDP adders alroad take MATH 1013 and MATH 1020 or MATH 1020 to satisfy the requirements.
Table	SOOM SOOM SOOM SOOM SOOM SOOM MARK MACH MACH MATH MATH MATH MATH SBAM Additional Required TEMO	2020 2020 2020 2020 2020 2020 2020 202	stroduction to Information Systems Coding for Business Business Statistics stroduction to Business Analytics Operations Management Manietry Manietry Manietry Manietry Manietry	1 3 1 1 3 3 2 2 3 3 4 3 3 3 3 9 4 0 2 9 2 3 3	(3)	0	6	3			2	2	3	1	0 3 1 3 3 2 2 0 0 32 29 29	COMP 2014 Instead of SCM 2010. SSM 2016 saveled DDP addeds who taken and passed COMP 1022F COMP 1023. COMP 2011 or COMP 2014H. These COMP courses are similar or more advanced coding (Python courses as ISOM 2020. DDP adders alroad take MATH 1013 and MATH 1020 or MATH 1020 to satisfy the requirements.
TEMS	SOM SOM SOM SOM SOM MONEY MOMEN MOMEN MOMEN MOMEN MOMEN MOMEN MATH MATH MATH MATH MATH MATH MATH MATH	2020 2000 2000 2000 2000 2000 2000 200	Introduction to Information Systems Coding for Business Desires Statistics Introduction to Business Analytics Operations Management Mantengy Mantengy Ma	1 3 3 1 3 2 2 3 3 4 3 3 3 3 4 4 3 3 3 3 4 4 0 2 9 2 2 3	(3)	0	6	3	3	4	2	2	3	1	0 3 1 1 3 3 2 3 3 2 2 0 0 2 2 2 2 2 2 2 9 0 0 0 0 0 0 0 0	COMP 2014 Hysteland of SCM 2010. CDM 2014 Hysteland and passed COMP 1022P, COMP 1023. COMP 2014 To COMP 2014 Hysteland and passed COMP 1022P, COMP 1023. COMP 2014 To COMP 2013P. These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 To COMP 2013P. These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 To COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 The COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python course) and coding (Python course) are code (Python course) and code (Python course) are code (Python course) are code (Python course) and code (Python course) are code
TEMD	ISOM ISOM ISOM ISOM ISOM ISOM ISOM ISOM	2000 2000 2000 2000 2000 2000 2000 2010 2	teroduction is information Systems Coding for Business Manuress Disabless Microsoft Coding Service Systems Microsoft Coding Service Systems Microsoft Coding Service Systems Microsoft Size and the Individual Organization Manuress Microsoft Size and the Manuress Microsoft Size and the Manuress Microsoft Size and the Individual Microsoft Size and the Individual Required Credits for School Requirements Individual Size of Manuress Required Credits for School Requirements Microsoft Size of Manuress Required Credits for Major Required Courses and Electives For Dual Degree Program Tatal Professional Activities II	1 3 1 1 3 3 3 3 3 3 3 4 4 3 3 3 9 4 4 0 2 9 2 3 3	(3)	0	6	3	3	4	4	6 6	3 3 6 6	6 6	0 3 1 1 3 3 2 3 3 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COMP 2014 Hysteland of SCM 2010. CDM 2014 Hysteland and passed COMP 1022P, COMP 1023. COMP 2014 To COMP 2014 Hysteland and passed COMP 1022P, COMP 1023. COMP 2014 To COMP 2013P. These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 To COMP 2013P. These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 To COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 The COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python course) and coding (Python course) are code (Python course) and code (Python course) are code (Python course) are code (Python course) and code (Python course) are code
University Common Core Requirement	SOM SOM SOM SOM SOM MOST MOST MOME MOME MOME MOME MOME MOME MOME MOM	2000 2000 2000 2000 2000 2150 2150 2150	Introduction to Information Systems Coding for Business Business Statistics Introduction to Business Analytics Operations Management Maniers Management Maniers Management Maniers Maniers Analytics Operations Management Maniers Silves and the Individual Operations Behavior Business Silves and the Individual Operations Behavior Maniers Silves and to Individual Operations Behavior Maniers Management Maniers Silves and to Individual Operations Behavior Maniers Silves and to Individual Operations Behavior Maniers Maniers Management Notes MATH 1000 OR MATH 1003 OR MATH 1000 OR MATH 1002 Calculate and Linear Algoria Required Credits for School Requirements Included Courses and Silves and Silves and Silves and Electives For Dual Degree Program Table Professional Activities I Table Professional Activities I Table Professional Activities I Table Professional Activities II	1 1 3 1 1 3 3 2 2 3 3 4 4 3 3 3 3 4 4 3 3 3 3 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	(3)	0	6	3	3	4	4	6 6	3 3 6 6	6 6	0 3 1 1 3 3 2 2 3 2 0 0 2 9	COMP 2014 Heated of SCM 2010. CDM 2014 Heated Sch 2014 CDM 2014 These COMP courses are sitilar or more advanced coding (Python courses as 8004 2010. COMP 2014 TO COMP 2013 These COMP courses are sitilar or more advanced coding (Python courses as 8004 2010. COMP 2014 CDM
CORE C3 - C9 U.CORE - Others C7 C7 C7 C7 C7 C7 C7 C	ISSOM	2000 2000 2000 2000 2000 2000 2000 2010 2	Introduction to Information Systems Coding for Business Coding for Business Introduction to Business Analytics Operations Management Maniers (Statistics Introduction to Business Analytics Operations Management Maniers (Statistics) Maniers (Maniers (Maniers) Maniers (Maniers) M	1 3 1 3 3 3 2 3 3 2 3 3 4 4 3 3 3 3 3 2 2 2 3 3 2 2 2 3 3 3 3	(3)	0	0	3	0	0	4 4	6 6	3 3 6 6 6	6 6	0 3 1 1 3 3 2 2 0 0 3 2 2 9 0 0 0 0 0 0 0 0 0 0 0 0 0	COMP 2014 Heated of SCM 2010. It is also taken and passed COMP 1022P, COMP 1023. COMP 2014 Heated School 2016 Heated School 201
CORE C1 & C2 U CORE- English Language 6 3 3 3 5 6 6 6 8 4 5 6 6 8 4 5 6 6 8 6 6 8 6 6 8 6 8 6 8 6 8 6 8 6 8	ISSOM	2000 2000 2000 2000 2000 2000 2000 2010 2	teroduction to Information Systems Coding for Business Manuress Statistics Microsis Control of Manures Analytics Generation to Business Analytics Generation to Business Analytics Generation Manuress Manuress Statistics Manuress Manuress Manuress Manuress Manuress Manu	1 3 1 3 3 3 2 3 3 2 3 3 4 4 3 3 3 3 3 2 2 2 3 3 2 2 2 3 3 3 3	(3)	0	0	3	0	0	4 4	6 6	3 3 6 6 6	6 6	0 3 1 1 3 3 2 2 0 0 3 2 2 9 0 0 0 0 0 0 0 0 0 0 0 0 0	COMP 2014 Heated of SCM 2010. It is also taken and passed COMP 1022P, COMP 1023. COMP 2014 Heated School 2016 Heated School 201
MMW 1905	ISOM ISOM ISOM ISOM ISOM ISOM ISOM ISOM	2000 2000 2000 2000 2000 2000 2000 200	Introduction to Information Systems Coding for Business Business Statistics Introduction to Business Analytics Operations Management Marketing Management Required Credits for School Requirements Collubta I Required Credits for School Requirements Collubta I Required Credits for Management Required Credits for Management To Dual Degree Program TAM Professional Andrelies I TAM Professional Andrel	1 3 1 3 3 3 2 3 3 2 3 3 4 4 3 3 3 2 2 3 4 3 3 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(3)	0	0	3	0	0	4 4	6 6	3 3 6 6 6	6 6	0 3 1 1 3 3 2 2 0 0 32 2 29 29 29 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COMP 2014 Heated of SCM 2010. CDM 2014 Heated Sch 2014 CDM 2014 These COMP courses are sitilar or more advanced coding (Python courses as 8004 2010. COMP 2014 TO COMP 2013 These COMP courses are sitilar or more advanced coding (Python courses as 8004 2010. COMP 2014 CDM
Sub-total for University CORE 30 4 5 0 0 0 6 6 3 6 30 Term bad (exat, free credits)	ISSOM	2000 2000 2000 2000 2000 2000 2000 2010 2	teroduction to Information Systems Coding for Business Coding for Business Antimess Statistics Introduction to Business Analytics Operations Management Marketing Manageme	1 1 3 3 3 3 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4	0	0	0	3	0	0	4 4	6 6	3 3 6 6 6	6 6	0 3 1 3 3 3 2 2 0 0 32 29 29 29 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COMP 2014 Heated of SCM 2010. CDM 2014 Heated Sch 2014 CDM 2014 These COMP courses are sitilar or more advanced coding (Python courses as 8004 2010. COMP 2014 TO COMP 2013 These COMP courses are sitilar or more advanced coding (Python courses as 8004 2010. COMP 2014 CDM
Term load (excl. free credits)	ISSOM	2000 2000 2000 2000 2000 2000 2000 200	teroduction is information Systems Coding for Business Coding for Business Coden and Coden an	1 1 3 3 3 4 3 3 2 2 3 3 4 4 3 3 3 4 4 3 3 3 4 4 3 3 3 4 4 3 3 3 4 4 5 4 5	0	0 3 3 3	0	3	0	0	4 4	6 6	3 3 6 6 6	6 6	0 3 1 1 3 3 3 2 2 0 0 3 2 2 2 2 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COMP 2014 Hysteland of SCM 2010. CDM 2014 Hysteland and passed COMP 1022P, COMP 1023. COMP 2014 To COMP 2014 Hysteland and passed COMP 1022P, COMP 1023. COMP 2014 To COMP 2013P. These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 To COMP 2013P. These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 To COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 The COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python course) and coding (Python course) are code (Python course) and code (Python course) are code (Python course) are code (Python course) and code (Python course) are code
10 21 10 10 17 10 17 10 10	ISSOM	2000 2000 2000 2000 2000 2000 2000 200	teroduction to Information Systems Coding for Business Coding for Business Internations Statistics Internations to Business Analytics Operations Management Mankeling Management Required Credits for School Requirements Colonias Required Credits for School Requirements Required Credits for School Requirements ECCIVES Required Credits for Major Required Courses and Electives for Dual Degree Program 12M Pressona Activities I 12M Pressona Act	1 3 3 3 3 2 2 3 3 2 2 3 3 4 4 3 3 3 4 9 2 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0	0 3 3 3 2	0	0 0	0	0	0 0	6 6	6 6 0 4 4	6 6	0 3 1 3 3 3 2 2 0 0 29 29 29 0 0 0 0 0 0 0 0 7 7	COMP 2014 Hysteland of SCM 2010. CDM 2014 Hysteland and passed COMP 1022P, COMP 1023. COMP 2014 To COMP 2014 Hysteland and passed COMP 1022P, COMP 1023. COMP 2014 To COMP 2013P. These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 To COMP 2013P. These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 To COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 The COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python course) and coding (Python course) are code (Python course) and code (Python course) are code (Python course) are code (Python course) and code (Python course) are code
19 21 16 18 17 19 21 17 20 17 16b	ISSOM	2000 2000 2000 2000 2000 2000 2000 200	teroduction to Information Systems Coding for Business Coding for Business Internations Statistics Internations to Business Analytics Operations Management Mankeling Management Required Credits for School Requirements Colonias Required Credits for School Requirements Required Credits for School Requirements ECCIVES Required Credits for Major Required Courses and Electives for Dual Degree Program 12M Pressona Activities I 12M Pressona Act	1 3 3 3 3 2 2 3 3 2 2 3 3 4 4 3 3 3 4 9 2 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0	0 3 3 3 2	0	3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0	0 0	0 0 6 6	6 6	6 6 0 4 4	6 6	0 3 1 3 3 3 2 2 0 0 29 29 29 0 0 0 0 0 0 0 0 7 7	COMP 2014 Hysteland of SCM 2010. CDM 2014 Hysteland and passed COMP 1022P, COMP 1023. COMP 2014 To COMP 2014 Hysteland and passed COMP 1022P, COMP 1023. COMP 2014 To COMP 2013P. These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 To COMP 2013P. These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 To COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 The COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python courses as 80 GM 2016. COMP 2014 These COMP courses are similar or more advanced coding (Python course) and coding (Python course) are code (Python course) and code (Python course) are code (Python course) are code (Python course) and code (Python course) are code

>> 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 information on course offening and scheduling, students should check it out from respective School and Department.