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

AIGBM 2025-26 Intake (Via DDP PBA)

School:		Territoria (1980)		BEng m	ijor	BEng ma	jor	BBA majo	r						
		School of Engineering and School of Business Management Dual Degree Program (BEng in Artificial Intelligence and BBA in General Bu	reinnee	-											Student's Pathway
Program:		Management)	23												
				3	Yes	4	Yes	*	¥ 2	3	ž	3	Yes	60	Remarks
Course Offering Dept.	Course Code	Course Title / Courses List	Credits	Year 1 Fall		Year 2 Fall	Year 2 Spri	Year 3 Fall	Year 3 Spring	Year 4 Fall	ear 4 Spring	Year 5 Fall	ear 5 Spring	Sub-total	Remarks
(course code prefix)	Course Coue	Course Title / Courses List	눖	7	Spri	F a	Spri	3 Fa	Spri	5	Spri	5 F	Spri	8	
				-	2	-	2	-	2	-	3	-	2	_	
BEng in Art	ificial Intellig	ence (Al)													
Engineering Fu	indamental Cour	ses													
COMP	1023	Introduction to Python Programming Note: I/MATH 1013 OR MATH1023 AND	3 4-6	3										3	Students should take COMP1023 which will also be used to substitute ISOM 2010 and to waive ISOM 2020
		(MATH 1013 OR MATH 1023) AND (MATH 1014 OR MATH 1024)] OR [MATH 1020]	4-6												
MATH	1013	Calculus IB	3												
MATH MATH	1014 1020	Calculus II Accelerated Calculus	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
MATH MATH	1023	Honora Calculus I	3												
MATH	1024	Honors Calculus II	3	-										1	
		Note: MATH 2121 OR MATH 2131	4			4									
MATH MATH	2121	Linear Algebra Honors in Linear and Abstract Algebra I	4			4								4	
MAIH	2131	Required Credits for Engineering Fundamental Courses		6	3	4		0		_	0	0	0	13	
Major Required	Courses and E	Tootives	11-13		3		U	0	U	0	U	U	0	13	
				т —							_				
COMP	1944	Artificial Intelligence Ethics	3	3										3	
		Note: (COMP 2011 AND COMP 2012) OR COMP 2012H	5-8												
coun	0044	0				4	4							8	
COMP COMP COMP	2011 2012	Programming with C++ Object-Oriented Programming and Data Structures Hotoros Object-Oriented Programming and Data Structures Exploring Artificial Intelligence	4 4 5			-	1								
COMP	2012H	Honors Object-Oriented Programming and Data Structures													
COMP	2211	Exploring Artificial Intelligence Computer Organization	3	1	3		4					-		3 4	
COMP	2011	Note: COMP 2711 OR COMP 2711H	4	1			-							-	
COMP	2711	Discrete Mathematical Tools for Computer Science	4			4								4	
COMP	2711H	Honors Discrete Mathematical Tools for Computer Science	4												
COMP	3211	Fundamentals of Artificial Intelligence	3					3						3	
		Note: COMP 3711 OR COMP 3711H	3-4				1	I	T						
COMP	3711	Design and Analysis of Algorithms Honors Design and Analysis of Algorithms	3					3						3	
COMP	3711H	Honors Design and Analysis of Algorithms	4	₽	-	-	\vdash		3		-	-		3	
COMP	4211	Machine Learning Note: COMP 4221 OR COMP 4471	3	1-	 	-	\vdash		3		-	-		3	
COMP	4221		3						3					3	
COMP	4221 4471	Introduction to Natural Language Processing Deep Learning in Computer Vision	3						-					1	
		Note: Students are remined to take COMP 4000 for every regular													
COMP	4900	Note: Students are required to take COMP 4000 for every regular term in which they are in residency at HKUST with major in COMP Academic and Professional Development	0	0	0	0	0	0	0	0	0	0	0	0	
		in COMP Academic and Professional Development													
		Note: [COMP 1991 AND (COMP 4981 OR COMP 4981H)] OR [COMP 4910]	6												
COMP	1991	Industrial Experience	0								0	3	3	6	
COMP	4910 4981	Co-op Program Final Year Project	6												
COMP	4981H	Final Year Thesis	6												
MATH	2411	Applied Statistics	4				4							4	Students should take MATH2411 which will also be used to substitute ISOM2500
		COMP Elections (6 courses from the considered election list of unbirth at least		1 -										1	
COMP		COMP Electives (6 courses from the specified elective list, of which at least 4 courses should be taken from Artificial Intelligence area and at least 2 courses from Other-COMP area).	18							6	6	3	3	18	
		courses from Other-COMP area).													
				+	-	_	_		_						
		BEng in Artificial Intelligence Major Requirements	59-63	3	3	8	12	6	6	6	6	6	6	62	
BBA in Gen	eral Busines	BEng in Artificial Intelligence Major Requirements S Management	59-63	3	3	8	12	6	6	6	6	6	6	62	
School Require	ements	BEng in Artificial Intelligence Major Requirements S Management	59-63	3	3	8	12	6	6	6	6	6	6	62	
School Require	ements 2010	BEng in Artificial Intelligence Major Requirements is Management Principles of Accounting 1	3	3	3	8	12	6	6	6	6	6	6	3	
School Require	ements	BEng in Artificial Intelligence Major Requirements S Management Principle of Accounting I Principle of Accounting I	3 3	3	3	3	12	6	6	6	6	6	6	62 3 3	
School Require	2010 2200	BEng in Artificial Intelligence Major Requirements S Management Principal of Accounting 1 Principal of Accounting 18 Name COOD 2780 OR ECON 2713	3 3	3	3	3		6	3	6	6	6	6	3	
School Require	2010 2000	BEng in Artificial Intelligence Major Requirements S Management Processor of Nonconting 1 Processor of Nonconting 2 Nasc ECOS 2193 ORECON 2113 Processor of Nonconting 2 Nasc ECOS 2193 ORECON 2113	3 3	3	3	3	12	6	3	6	6	6	6	3	
School Require	2010 2200	BEng in Artificial Intelligence Major Requirements S Management Principal of Accounting 1 Principal of Accounting 18 Name COOD 2780 OR ECON 2713	3 3	3	3	3		6	3	6	6	6	6	3	
School Require	2010 2200 2103 2113	BEng in Artificial Intelligence Major Requirements S Management Paragenet Absorberg Processor of Absorberg Processo	3 3 3 3 3	3	3	3		6	3	6	6	6	6	3	
School Require	ements 2010 2200 2103 2113 2123 3123	BEng in Artificial Intelligence Major Requirements S Management Propriet of Association Propriet of Association Propriet of Association Propriet of Association Propriet of Misconciation	3 3 3 3 3 3 3	3	3	3	3		3	6	6	6	6	3 3 3	
School Require ACCT ACCT ECON ECON ECON ECON FINA	ements 2010 2000 2000 2103 2113 2123 3123 2003	BEng in Artificial Intelligence Major Requirements S Management Propies of Annountry Pr	3 3 3 3 3 3 3 3 3	3	3	3			3	6	6	6	6	3 3 3	
School Require	ements 2010 2200 2103 2113 2123 3123	BEng in Artificial Intelligence Major Requirements S Management Propriet of Association Propriet of Association Propriet of Association Propriet of Association Propriet of Misconciation	3 3 3 3 3 3 3	3	3	3	3		3	6	6	6	6	3 3 3	COMP 1023 in more achieved computing courses as compared to ISCNA 2010. Students SPCNLC2 lake COMP 1023 instead of ISCNA 2010.
School Require ACCT ACCT ECON ECON ECON ECON FINA ISOM	ements 2010 2000 2000 2103 2113 2123 3123 2003	BEng in Artificial Intelligence Major Requirements Management Propins of Association Propins of Microsomers Association (1) Propins of Microsomers Microsomers Microsomers Microsomers Propins of Microsomers Association (1) Propins Microsomers Microsomers Propins Microsomers Propins Microsomers Association (1) Propins Microsomers Microsomers Microsomers Propins Microsomers Association (1) Propins Microsomers Associ	3 3 3 3 3 3 3 3 3	3	3	3	3		3	-	-	-	6	3 3 3	COMP 1023 is more advanced computing courses as compared in ISCM 2016. Students SPCMLC like COMP 1023 included of ISCM 2016. ISCM 2020 watered by COPP address with less taken and passed COMP 1023. The COMP course is stellar or more advanced coding (Python) courses as ISCM.
School Require ACCT ACCT ECON ECON ECON ECON ECON ECON ECON ECON	ements 2010 2000 2000 2103 2113 2123 3123 2003 2010 2020	BEng in Artificial Intelligence Major Requirements S Management Proper of Anacomics I P	3 3 3 3 3 3 3 3	-		3	3	3	3	-	-	-	-	3 3 3 3 0	ISOM 2020 is waived for DDP students who have taken and passed COMP 1023. The COMP course is similar or more advanced coding (Python) courses as ISOM 2020.
School Require ACCT ACCT ECON ECON ECON ECON FINA ISOM	ements 2010 2000 2000 2103 2113 2123 3123 2000 2010	BEng in Artificial Intelligence Major Requirements Management Propins of Association Propins of Microsomers Association (1) Propins of Microsomers Microsomers Microsomers Microsomers Propins of Microsomers Association (1) Propins Microsomers Microsomers Propins Microsomers Propins Microsomers Association (1) Propins Microsomers Microsomers Microsomers Propins Microsomers Association (1) Propins Microsomers Associ	3 3 3 3 3 3 3 3				3	3	3					3 3 3 0	COMP 1023 is more advanced computing sources as compared to ISCM 216. Business SPCALC biller COMP 1023 is solved of ISCM 2160. ISCM 2020 is wised by COP audients with lower balan and passed COMP 1023. The COMP course is striker or more exhanced coding (Python) courses as ISCM. Assemblate by MoRT/12411.
School Require ACCT ACCT ECON ECON ECON ECON ECON ECON ECON ECON	2010 2020 2010 2020 2020 2020 2020 2020	BEng in Artificial Intelligence Major Requirements Management Proping of Association Proping of Microsomers Association (1) Proping of Microsomers College to Association (1) Proping of Microsomers College to Association (1) College to Association (1) Section (1) Secti	3 3 3 3 3 3 3 3 3			3	3	3	3	3			-	3 3 3 3 0 0	ISOM 2020 is waived for DDP students who have taken and passed COMP 1023. The COMP course is similar or more advanced coding (Python) courses as ISOM 2020.
School Require ACCT ACCT ECON ECON ECON ECON ECON ECON ISOM ISOM ISOM ISOM ISOM ISOM ISOM ISOM	2010 2010 2020 2020 2020 2020 2020 2020	BEng in Artificial Intelligence Major Requirements S Management Prepair of Anomering i Pr	3 3 3 3 3 3 3 3 3 1			3	3	3	3	3			-	3 3 3 3 0 0 0	ISOM 2020 is waived for DDP students who have taken and passed COMP 1023. The COMP course is similar or more advanced coding (Python) courses as ISOM 2020.
School Require ACCT ACCT ECON ECON ECON ECON FINA ISOM ISOM ISOM ISOM ISOM ISOM ISOM ISOM	2010 2010 2010 2010 2010 2010 2010 2010	BEng in Artificial Intelligence Major Requirements S Management Pregnat Anaberta Pregnat Management Anaberta Pregnat Management Anaberta Pregnat Management Anaberta An	3 3 3 3 3 3 3 3 3 1 1		-		3	3	3	3		-	-	3 3 3 3 0 0 0 1 1 3 2	ISOM 2020 is waived for DDP students who have taken and passed COMP 1023. The COMP course is similar or more advanced coding (Python) courses as ISOM 2020.
School Require ACCT ACCT ECON ECON ECON ECON ECON ECON ISOM ISOM ISOM ISOM ISOM ISOM ISOM ISOM	2010 2010 2020 2020 2020 2020 2020 2020	BEng in Artificial Intelligence Major Requirements S Management Prepair of Anomering i Pr	3 3 3 3 3 3 3 3 3 1		3	3	3	3		3				3 3 3 3 0 0 0	ISOM 2020 is waived for DDP students who have taken and passed COMP 1023. The COMP course is similar or more advanced coding (Python) courses as ISOM 2020.
School Require ACCT ACCT ECON ECON ECON ECON ECON ECON ISOM ISOM ISOM ISOM ISOM ISOM ISOM ISOM	### #### #############################	BEng in Artificial Intelligence Major Requirements S Management Proper of Asserting I P	3 3 3 3 3 3 3 3 1 1 3 3 3 3 3 3 3 3 3 3	3	-	3	3	3	3					3 3 3 0 0 0 1 1 3 3 3	ISOM 2020 is waived for DDP students who have taken and passed COMP 1023. The COMP course is similar or more advanced coding (Python) courses as ISOM 2020.
School Require ACCT ACCT ACCT ECON ECON ECON ECON ECON ISOM ISOM ISOM ISOM ISOM ISOM ISOM ISOM	ments	SEng in Artificial Intelligence Major Requirements S Management Prespect of Annuaring I Prespect of	3 3 3 3 3 3 3 3 1 1 3 3 2 2 3 3		-	3	3	3	3		2			3 3 3 0 0 0 1 1 3 3 2 2	5004 2020 accounts of the fine of the section and passed COMP 1023. The COMP course is either or more advanced coding (Pythony courses as ISOM Discollaboral by MACHY2111
School Require ACCT ACCT ACCT ECON ECON ECON ECON ECON ISOM ISOM ISOM ISOM ISOM ISOM ISOM ISOM	### Principles	SEng in Artificial Intelligence Major Requirements S Management Prespect of Annuaring I Prespect of	3 3 3 3 3 3 3 3 1 1 3 3 3 3 3 3 3 3 3 3		-		3	3	3		2	-		3 3 3 0 0 0 1 1 3 3 3	ISOM 2020 is waived for DDP students who have taken and passed COMP 1023. The COMP course is similar or more advanced coding (Python) courses as ISOM 2020.
School Require ACCT ACCT ACCT ACCT BEON BEON BEON BEON BEON BEON BEON BEON	ments	SEng in Artificial Intelligence Major Requirements S Management Prespect of Annuaring I Prespect of	3 3 3 3 3 3 3 3 1 1 3 3 2 2 3 3		-		3	3	3					3 3 3 0 0 0 1 1 3 3 2 2	5004 2020 accounts of the fine of the section and passed COMP 1023. The COMP course is either or more advanced coding (Pythony courses as ISOM Discollaboral by MACHY2111
School Require ACCT ACCT ACCT ACCT ACCT ACCT ACCT ACC	ments 2006 2006 2009 2009 2009 2009 2009 2009	BEng in Artificial Intelligence Major Requirements **S Management** Prespies of Annothing Prespies	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		-		3	3	3 3	3				3 3 3 0 0 0 1 1 3 3 2 2	6004 2003 winderfor COP students who have taken and passed CORP 1023. The COMP course is either or more advanced coding (Python) courses as ISOM Discollaboral by MACHY2111
School Require ACCT ACCT ACCT ACCT ACCT ACCT ACCT ACC	ments 2006 2006 2009 2009 2009 2009 2009 2009	SEng in Artificial Intelligence Major Requirements **Management** **Propose of Assurance Propose of Assurance	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	3 3 3 3 0 0 0 1 1 3 3 3 2 2	6004 2003 winderfor COP students who have taken and passed CORP 1023. The COMP course is either or more advanced coding (Python) courses as ISOM Discollaboral by MACHY2111
School Require ACCT ACCT ACCT ACCT ACCT ACCT ACCT ACC	ments 2006 2006 2009 2009 2009 2009 2009 2009	SEng in Artificial Intelligence Major Requirements **Management** **Propose of Assurance Propose of Assurance	3 3 3 3 3 3 3 3 3 3 3 1 1 3 3 3 2 2 3 3 2 3 3 3 3		-	3	3							3 3 3 3 3 0 0 0 0 1 1 3 3 2 2 3 2	6004 2003 winderfor COP students who have taken and passed CORP 1023. The COMP course is either or more advanced coding (Python) courses as ISOM Discollaboral by MACHY2111
School Require ACCT ACCT ACCT ACCT ACCT ACCT ACCT ACC	ments 2006 2006 2009 2009 2009 2009 2009 2009	BEng in Artificial Intelligence Major Requirements S Management Property of Annuaring I Property of A	3 3 3 3 3 3 3 3 3 3 3 1 1 3 3 3 3 3 3 3		-		3	3	5					3 3 3 3 3 0 0 0 0 1 1 3 3 2 2 0	6004 2003 winderfor COP students who have taken and passed CORP 1023. The COMP course is either or more advanced coding (Python) courses as ISOM Discollaboral by MACHY2111
School Require ACT ACT ACT ACT ACT ACT ACT AC	ments 2000 2	BEng in Artificial Intelligence Major Requirements **S Management** **Prespect of Accounting I **Prespect of Ac	3 3 3 3 3 3 3 3 3 3 3 1 1 3 3 3 3 3 3 3		-	3	3							3 3 3 3 3 0 0 0 0 1 1 3 3 2 2 3 2	6004 2003 winderfor COP students who have taken and passed CORP 1023. The COMP course is either or more advanced coding (Python) courses as ISOM Discollaboral by MACHY2111
School Require ACT ACT ACT ACT ACT ACT ACT AC	ments 2005 2006 2006 2007 2007 2007 2007 2007 2007	SEng in Artificial Intelligence Major Requirements **Management** **Propose of Assuranting 1 **Propose of Assur	3 3 3 3 3 3 3 3 3 3 3 1 1 3 3 3 3 3 3 3		-		3							3 3 3 3 0 0 0 0 1 1 3 3 2 2 0	6004 2003 winderfor COP students who have taken and passed CORP 1023. The COMP course is either or more advanced coding (Python) courses as ISOM Discollaboral by MACHY2111
School Require ACCT ACCT ACCT ACCT ACCT ACCT ACCT AC	ments	Seng in Artificial Intelligence Major Requirements **S Management Prespect Annealing Prespect Annealing	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 (3)		3	3							3 3 3 3 0 0 0 0 1 1 3 3 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2	6004 2003 winderfor COP students who have taken and passed CORP 1023. The COMP course is either or more advanced coding (Python) courses as ISOM Discollaboral by MACHY2111
School Require AccT AccT AccT AccT AccT AccT AccT Acc	ments	SEng in Artificial Intelligence Major Requirements S Management Property of Assessed (1 Property of Property of Assessed (1 Property of Property of Property of Assessed (1 Property of Property of Property of Property of Assessed (1 Property of P	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		-	3	3							3 3 3 3 3 0 0 0 0 1 1 1 3 3 3 2 2 3 3 2 2 2 2 2 2 2 2 2 2	6004 2003 winderfor COP students who have taken and passed CORP 1023. The COMP course is either or more advanced coding (Python) courses as ISOM Discollaboral by MACHY2111
School Require ACT ACT ACT ACT ACT ACT ACT AC	ments	BEng in Artificial Intelligence Major Requirements s Management Prespire of Accessing i Principate of Accessing i Principate of Accessing i Principate of Accessing i Principate of Microscorenta Micro	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 (3)		3 3 0 0	3	3 3 3 3	3 3 4 4 4					3 3 3 0 0 0 0 1 1 1 3 3 3 2 2 3 3 2 2 2 2 2 2 2 2 2 2	6004 2003 winderfor COP students who have taken and passed CORP 1023. The COMP course is either or more advanced coding (Python) courses as ISOM Discollaboral by MACHY2111
School Required Acct Acct Acct Acct Acct Acct Acct Acc	ments	SEng in Artificial Intelligence Major Requirements S Management Propers of Assuranting 1 Proper	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 3 3 0		3 3 3 0 0	3			3 3 4 4				3 3 3 3 3 0 0 0 0 1 1 3 3 2 2 3 2 2 2 9 2 9 2 9 2 9 2 9 2 9 2	6004 2020 accounts on the control of
School Require ACCT ACCT ACCT ACCT ACCT ACCT ACCT AC	ments	BEng in Artificial Intelligence Major Requirements s Management Pregnar Accessing i P	3 3 3 3 3 3 3 3 3 3 3 3 1 1 3 3 2 2 3 3 2 3 3 3 3	3 3 3 0		3	3	3 3 3 3	3 3 4 4 4					3 3 3 3 9 0 0 0 0 1 1 1 2 2 9 2 9 2 9 0 0 0 0 0 0 0 0 0 0 0 0 0	6004 2003 winderfor COP students who have taken and passed CORP 1023. The COMP course is either or more advanced coding (Python) courses as ISOM Discollaboral by MACHY2111
School Require Acci Acci Acci Acci Acci Acci Acci Acc	ments	SEng in Artificial Intelligence Major Requirements S Management Propers of Assessed (1 Pro	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 3 3 0	3	3	3	3 3 3 3	3 3 4 4 4	3 3 4 4				3 3 3 3 3 0 0 0 1 1 3 3 3 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6004 2020 accounts on the control of
School Require ACT ACT ACT ACT ACT ACT ACT AC	ments	BEng in Artificial Intelligence Major Requirements S Management Prespire of Accessing i Prespire of A	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 3 3 0		3	3	3 3 3 3	3 3 4 4 4	3 3 4 4				3 3 3 3 0 0 0 0 1 1 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6004 2020 accounts on the control of
School Require Acci Acci Acci Acci Acci Acci Acci Acc	ments	SEng in Artificial Intelligence Major Requirements S Management Propers of Assessed (1 Pro	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 3 3 0	3	3	3	3 3 3 3	3 4 4	3 3 4 4				3 3 3 3 3 0 0 0 1 1 3 3 3 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6004 2020 accounts on the control of
School Require ACT ACT ACT ACT ACT ACT ACT AC	ments	BEng in Artificial Intelligence Major Requirements s Management Prespies of Accessing i Principies of Accessing i Princip	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 3 3 0	3	3	3	3 3 3 3	3 3 4 4 4	3 3 4 4			2 2 3 3 3	3 3 3 3 0 0 0 1 1 3 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6004 2020 accounts on the control of
School Require ACT ACT ACT ACT ACT ACT ACT AC	ments	SEng in Artificial Intelligence Major Requirements **Management** **Propose of Assessed 1 **P	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 3 3 0	3	3	3	3 3 3 3	3 3 4 4 4	3 3 4 4			2 2 3 3 3	3 3 3 0 0 0 1 1 3 3 3 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6004 2020 accounts on the control of
School Require acci acci acci acci acci acci acci ac	### STATE	BEng in Artificial Intelligence Major Requirements S Management Prospess of Annualities I Prospess o	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	(3)	3	3	3	3 3 3 3	3 3 4 4 4	3 3 4 4			2 2 3 3 3	3 3 3 3 0 0 0 1 1 3 3 2 2 3 3 2 2 2 9 2 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6004 2020 accounts on the control of
School Required accr Accr	ments	SEng in Artificial Intelligence Major Requirements S Management Property of Assessing 1 Property of Property of Assessing 1 Property of P	3 3 3 3 3 3 3 3 3 3 3 3 1 1 3 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 2 3	(3)	3	3	3	3 3 3 3	3 3 4 4 4	3 3 4 4			2 2 3 3 3	3 3 3 3 0 0 0 0 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	6004 2020 accounts on the control of
School Require acci acci acci acci acci acci acci ac	ments	BEng in Artificial Intelligence Major Requirements S Management Prospess of Annualities I Prospess o	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	(3)	3	3	3	3 3 3 3	3 3 4 4 4	3 3 4 4			2 2 3 3 3	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	6004 2020 accounts on the control of
School Required accr Accr	ments	SEng in Artificial Intelligence Major Requirements S Management Property of Assessing 1 Property of Property of Assessing 1 Property of P	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	(3)	3	3	3	3 3 3 3	3 3 4 4 4	3 3 4 4			2 2 3 3 3	3 3 3 3 0 0 0 0 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	ECOLA 2020 account of COP eluderits who have taken and passed COSP 1023. The COSP receive is driller or more enhanced coding (Pythor) muscuus as ISOM 2020. Substituted by MARTH2411 TOP eluderits invalid take MARTH 5113 and MARTH 1022 or MARTH 1020 to satisfy the requirements of both SETing and SSRA diagrees.
School Required accr Accr	ments	BEng in Artificial Intelligence Major Requirements S Management Prospess of Annualities I Prospess o	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	(3)	3	3	3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 3 3 3	3 3 4 4 4 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0		2 2 9 9		2 2 3 3 3	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ECOLA 2020 account of COP eluderits who have taken and passed COSP 1023. The COSP receive is driller or more enhanced coding (Pythor) muscuus as ISOM 2020. Substituted by MARTH2411 TOP eluderits invalid take MARTH 5113 and MARTH 1022 or MARTH 1020 to satisfy the requirements of both SETing and SSRA diagrees.

>>> 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 CatalogUS Curriculum Handbook for updated graduation requirements. For up-to-date information on course offering and scheduling, students should check it cut from respective School and Department.