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

MEGBM 2025-26 Intake

<< Declaration of BBA major

rogram:		School of Engineering and School of Business Management Dual Degree Program (BEng in Mechanical Engineering and BBA in Gene Business Management)	eral									OIL.	ident's Pat	ау	
ourse ffering Dept. course code prefix)	Course Code	Ousness management) 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 Mec	hanical En	gineering	1				1					l			
ingineering Fun	damental Co		1	1	1				1			1			
OMP	1023	Note: COMP1023 OR COMP2011 OR COMP2012H	3-5	3				į						3	Students should take COMP 1023, COMP 2011 or COMP 2012H which will also be used to
	2011 2012H	Introduction to Python Programming Programming with C++ Honors Object-Oriented Programming and Data Structures	4 5	3										3	substitute ISOM 2010 and to waive ISOM 2020
OMF .	tutzn	Note: ((MATH 1013 OR MATH1023) AND													
		(MATH 1014 OR MATH 1024)] OR [MATH 1020]	4-7												
ATH ATH	1013 1014	Calculus I Calculus II	3 3 4	3	3			!						6	DDP students should take MATH 1013 or MATH 1020 or MATH 1023 to satisfy the requir of both BEng and BBA degrees
ATH ATH	1020 1023	Accelerated Calculus Honors Calculus I	4 3					İ							
ATH 1	1024	Honors Calculus II	3												
ATH 2	2011	Introduction to Multivariable Calculus Note: MATH2111 OR MATH2350 OR MATH2351	3			3								3	
ATH 2	2111	Matrix Alpetra and Applications					3							3	
ATH	2350 2351	Applied Linear Algebra and Differential Equations Introduction to Differential Equations	3 3 3					!							
		Note: PHYS1112 OR PHYS1312	3												
HYS	1112	General Physics I with Calculus	3		3			i						3	
HYS	1312	Honors General Physics I	3					_							
		Science 1000-level course (1 course of the specificied course list)	3-4												
HEM HEM	1008	Introductory Chemistry General Chemistry B: Atomic Structure, Molecules, and Bonding Theories	3		3			İ						3	
FS HYS	1901 1101	General Biology I Introductory Physics	3 4					İ							
		Required Credits for Engineering Fundamental Courses	19-25	6	9	3	3	0	0	0	0	0	0	21	
lajor Required			_		_	_	_		_		_	_	_		
	1001	Academic and Professional Development I	0	0	0	0	0		-					0	
	1910	Foundations of Mechanical and Aerospace Engineering Industrial Training	3	3		0*	0^			-				3	
	2002	Academic and Professional Development II	0	1		-	J-	0	0	0	0	l —		0	
	2020	Statics and Dynamics	3			3								3	
ECH :	2040	Solid Mechanics I	3				3							3	
	2210	Fluid Mechanics	3				3							3	
	2310	Thermodynamics	3			3								3	
	2410	Engineering Materials I Design and Manufacturing I	3				3	-						3	
	9030	Mechanisms of Machinery	3					3						3	
		Note: MECH3300 OR MECH3420 0 OR MECH3710	3												
ECH S	3300 3420	Energy Conversion Engineering Materials II	3					3						3	
ECH :	3710	Manufacturing Processes and Systems	3					<u> </u>							
	3310 9610	Heat Transfer Control Principles	3					3						3	
ECH :	8630	Electrical Technology	3						3					3	
	8830 8907	Laboratory Mechatronic Design and Prototyping	3			ļ		<u> </u>	3					3	
	1900	Final Year Design Project	6	1		-		-	3			3	3	6	
ECH 4								1							
	2420	Basic Electronics	3			3						3		3	
LEC 2	2420	Basic Electronics BEng in Mechanical Engineering Major Requirements	3	3	0	3	12	12	9	0	0	3	3		
BBA in Gene	eral Busine	Basic Electronics	3	3	0		12	12	9	0	0		3	3	
BBA in Gene	eral Busine	Basic Electronics BEng in Mechanical Engineering Major Requirements	3	3	0		12	12	9	0	0		3	3	
BBA in Gene School Requirer	eral Busine	Basic Bichronics BEng in Mechanical Engineering Major Requirements SS Management Principles of Accounting I Principles of Accounting I	3 51 3 3	3	0		12	12	9	0	0		3	3 51	
BBA in Gene School Requirer cct cct cct	eral Busine nents 2010 22200	Basic Electronics BEng in Mechanical Engineering Major Requirements SS Management Principles of Accounting I Principles of Accounting I Note: ECON 2103 OR ECON 2113	3 3 3 3	3	0	9	12	12	9	0	0		3	3 51 3 3	
BBA in Gene School Requirer CCT CCT CCON	eral Busine nents	Basic Bichronics BEng in Mechanical Engineering Major Requirements SS Management Principles of Accounting I Principles of Accounting I	3 51 3 3	3	0		12	12	9	0	0		3	3 51 3	
BBA in Gene School Requirer CCT CCT CCON	eral Busine nents 2200	Basic Exchanics BEng in Mechanical Engineering Major Requirements SS Management Principles of Accounting I Principles of Accounting I Note: ECO 2110 OR ECON 2113 Principles of Mecoconomics Accounting I Note: ECON 2110 OR ECON 2113	3 51 3 3 3	3	0	9	12	12	3	0	0		3	3 51 3 3	
BBA in Gene School Requirer ECT CCT CON CON CON CON CON CON CON CON CON CON	eral Busine nents 2010 2000 2113	Bassic Electronics BEng in Mechanical Engineering Major Requirements SS Management Principles of Accounting I Principles of Accounting I Principles of Accounting I Principles of Maccounting I Principles of Maccounting I	3 51 3 3 3 3 3 3	3	0	9	12	12	9	0	0		3	3 51 3 3	
BBA in Gene School Requirer CCT CCON CCON CCON CCON CCON CCON CCON	eral Busine ments 1002 1003 1113 1123	Basic Euconicia BEng in Mechanical Engineering Major Requirements SS Management Principles of Accounting I Principles of Accounting I Principles of Accounting II Residence Conference Residence ECON 2123 OR ECON 3123 Macroeconomica Mac	3 51 3 3 3 3 3 3 3	3		9	12		9	0	0		3	3 3 3 3	
BBA in Gene School Requirer CCT CCT CCON CCON CCON CCON CCON CCON C	eral Busine ments 22200 2103 2113 2123 2123 22303	Bassic Electronics BEng in Mechanical Engineering Major Requirements SS Management Principles of Accounting I Principles of Accounting I Principles of Accounting I Principles of Maccounting I Principles of Maccounting I	3 51 3 3 3 3 3 3 3 3 3 3	3	3	9	12		9	0	0		3	3 3 3 3 3 3 3	COMP 1023, COMP 2011 and COMP 2012H are more advanced computer courses as
BBA in Gene School Requirer SCT SCT SCT SCN SCN SCN SCN SCN SCN SCN SCN SCN SCN	eral Busine ments 1002 1003 1113 1123	Basic Euconicia BEng in Mechanical Engineering Major Requirements SS Management Principles of Accounting I Principles of Accounting I Principles of Accounting II Residence Conference Residence ECON 2123 OR ECON 3123 Macroeconomica Mac	3 51 3 3 3 3 3 3 3	3		9	12		3	-	-		3	3 3 3 3	COMP 103, COMP 2011 and COMP 2012H are more advanced computing courses as compared to ISOM 2010. Students SHOULD lass COMP 103, COMP 2011 and COMP
BBA in Gene school Requirer or or or on on on on on on on on on on on on on	eral Busine nents 2000 2103 2113 2123 2123 2000	Basic Electronics BEng in Mechanical Engineering Major Requirements SS Management Principles of Accounting I Principles of Accounting I Principles of Accounting I Principles of Accounting I Principles of Accounting I Principles of Microscomics Mone ECON 2103 ON ECON 2113 Principles of Microscomics Moneocomics Moneocomics Moneocomics Macroscomics Macroscomic Theory I Francial Maragement Introduction to Information Systems	3 3 3 3 3 3 3 3 3 3 3	3		9	12		3	-	-		3	3 51 3 3 3 3	Instead of ISOM 2010. ISOM 2020 is waived for DDP students who have taken and passed COMP 1023. COMP
BBA in Gene school Requirer or or or on on on on on on on on on on on on on	eral Busine ments 22200 2103 2113 2123 2123 22303	Basic Euchonica BEng in Mechanical Engineering Major Requirements SS Management Principles of Accounting I Principles of Accounting I Principles of Accounting I Principles of Accounting I Principles of Microeconomica Microeconomica Microeconomica Macroeconomica Macroeconomica Macroeconomica Macroeconomica Macroeconomica Principles of Microeconomica Macroeconomica Macroeconomica Macroeconomica Principles of Microeconomica M	3 51 3 3 3 3 3 3 3 3 3 3	3		9	12		3	-	-		3	3 3 3 3 3 3 3	COMP 1021, COMP 2011 and COMP 20124 are more advanced computing courses as compared to ISOM 2010. Sudness SHOULD task COMP 1021, COMP 2011 and COMP 1021. SOM 2020 to sewed for ISOM 2010 as when the ISOM 2020 to sewed for ISOM 202
BBA in Gene School Requirer SCT CON SCON SCON SCON SCON SCON SCON SCON	pral Busine nents 2000 2000 2000 2000 2000 2000 2000 20	Basic Exchanics BEng in Mechanical Engineering Major Requirements SS Management Principles of Accounting I Principles of Accounting I Note: ECON 21103 OR ECON 2113 Principles of Microconomics Mi	3 51 3 3 3 3 3 3 3 3 3 3 3 3 3	3		9	12		3	-	-		3	3 51 3 3 3 3 0	Instead of ISOM 2010. ISOM 2020 is waived for DDP students who have taken and passed COMP 1023, COMP- and COMP 2012H. These COMP courses are similar or more advanced coding (Python) or
BBA in Gene School Requirer CCT CON CON CON CON CON CON CON CON CON CO	ral Busine nents none none none none none none none non	Basic Euromica **BEng in Mechanical Engineering Major Requirements **SS Management** **Principles of Accounting 1 **Principles of Accounting 1 **Principles of Accounting 1 **Principles of Accounting 1 **Principles of Accounting 1 **Principles of Accounting 1 **Principles of Accounting 1 **Principles of Accounting 1 **Principles of Microacounting 1 **Note: ECON 2123 OR ECON 3123 **Macroacounting 1 **Macroacounting 1 **Macroacounting 1 **Principles of Microacounting 3 51 3 3 3 3 3 3 3 3 3 3	-		9	12		3	-	-		3	3 51 3 3 3 3 0	Instead of ISOM 2010. ISOM 2020 is waived for DDP students who have taken and passed COMP 1023, COMP- and COMP 2012H. These COMP courses are similar or more advanced coding (Python) or	
BBA in Gene ichool Requirer CT CT CT CON CON CON CON CON CON CON CON CON CON	pral Busine ments ments 1103 1113 11123 11	Basic Euromica SEng in Mechanical Engineering Major Requirements SS Management Principles of Accounting 1 Principles of Accounting 1 Principles of Accounting 1 Principles of Accounting 1 Notes ECON 2100 RECON 2113 Principles of Microconomics Macrococonomics Notes ECON 2123 OR ECON 3123 Macrococonomics Macrococonomics Naturesconomics Value ECON 2123 OR ECON 3123 Macrococonomics Configure State St	3 51 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	-		9	12		3		-		3	3 51 3 3 3 3 0 0	Instead of ISOM 2010. ISOM 2020 is waived for DDP students who have taken and passed COMP 1023, COMP- and COMP 2012H. These COMP courses are similar or more advanced coding (Python) or
BBA in Gene BBA in Gene Chool Requirer Chool Requirer Chool	eral Busine ments ments 1113 1113 1113 1113 1113 1113 1113 11	Basic Euchmica BEng in Mechanical Engineering Major Requirements SS Management Principles of Accounting I Principles of Accounting I Principles of Accounting I Principles of Accounting I Principles of Machine Counting I Machine ECON 2123 OR ECON 3123 Macronocomicia Macronocomicia Macronocomicia Macronocomicia Terricial Management Without Counting I Business Statistics Business Statistics Business Statistics Macrinocomicia Macronocomicia Macronoc	3 51 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	-		9	-		3	-	2		3	3 51 3 3 3 3 0 0	Instead of ISOM 2010. ISOM 2020 is waived for DDP students who have taken and passed COMP 1023, COMP- and COMP 2012H. These COMP courses are similar or more advanced coding (Python) or
BBA in Gene School Requirer COT COT COT COT COT COT COT COT COT COT	pral Busine ments ments 1103 1113 11123 11	Basic Euromica SEng in Mechanical Engineering Major Requirements SS Management Principles of Accounting 1 Principles of Accounting 1 Principles of Accounting 1 Principles of Accounting 1 Notes ECON 2100 RECON 2113 Principles of Microconomics Macrococonomics Notes ECON 2123 OR ECON 3123 Macrococonomics Macrococonomics Naturesconomics Value ECON 2123 OR ECON 3123 Macrococonomics Configure State St	3 51 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	-		9			3	-	-		3	3 51 3 3 3 3 0 0	Instead of ISOM 2010. ISOM 2020 is waived for DDP students who have taken and passed COMP 1023, COMP- and COMP 2012H. These COMP courses are similar or more advanced coding (Python) or
BBA in Gene School Requirer COT COT COT COT COT COT COT COT COT COT	eral Busine nents nents 1103 11123 1	Basic Exchanics **BEng in Mechanical Engineering Major Requirements **SS Management** **Principles of Accounting 1 **Principles of Accounting 1 **Principles of Accounting 1 **Principles of Accounting 1 **Principles of Accounting 1 **Principles of Accounting 1 **Principles of Accounting 1 **Principles of Accounting 1 **Principles of Accounting 1 **Principles of Accounting 1 **Principles of Microsconomics 1 **Macrosconomics 1 **Macrosconomics 1 **Macrosconomics 1 **Principles of Microsconomics 1	3 51 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	-		9	-		3	-	-	-	3	3 3 3 3 3 0 0 0 1 1 3 3 3 2 2 3	instead of 10KM 2010. SOM 2020 is worsed for DDP students who have taken and passed COMP 1022, COMP and COMP 2020. AND COMP 2021 These COMP courses are similar or more advanced coding (if-yithen) as SOM 2020.
BBA in Gene School Requirer CCT CCT CCT CCT CCT CCT CCT C	eral Busine ments ments 1103 1113 1113 1113 1113 1113 1113 111	Basic Euchmisca BEng in Mechanical Engineering Major Requirements SS Management Principles of Accounting I Principles of Accounting II Principles of Accounting II Principles of Accounting II Principles of Machine County II Principles of Machine County II Principles of Machine County II Principles of Machine County II Principles of Machine County II Principles of Machine County II Principles of Machine County II Principles of Machine County II Principles of Machine County II Principles of Machine County II Principles of Machine County II Principles of Machine County II Principles of Machine County II Principles of Machine County II Principles of Machine County II Principles of Machine County II Principles of Machine County II Principles of Machine County II Principles of Accounting II Princip	3 51 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	-		9	-		3	-	-	-	3	3 3 3 3 3 0 0 0 1 1 3 3 3 2 2 3	reased of DSM 2010. SSM 2001 is swed for DDP students who have taken and passed COMP 1022. COMP and COMP 2021. These COMP courses are similar or more advanced coding (Python) or SSM 2020. SSM 2020. DDP students about take MATH 1013 and MATH 1023 or MATH 1020 to batisfy the requ
BBA in Gene School Requirer ECT CON CON CON CON CON CON CON C	eral Busine ments ments 1103 1103 1103 1103 1103 1103 1103 110	Basic Euchonica BEng in Mechanical Engineering Major Requirements SS Management Principles of Accounting I Principles of Accounting II Principles of Accounting II Note ECON 2103 OR ECON 2113 Principles of Microeconomica Microecono	3 51 51 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			9	-		3	-	-	-	3	3 51 3 3 3 3 0 0 0 3 3 1 1 3 3 2 2	instead of 10KM 2010. SOM 2020 is worsed for DDP students who have taken and passed COMP 1022, COMP and COMP 2020. AND COMP 2021 These COMP courses are similar or more advanced coding (if-yithen) as SOM 2020.
BBA in Gene school Requirer corrections correction corr	ral Busine ments into the control of	Best Exhonics **BEng in Mechanical Engineering Major Requirements **SS Management** **Principles of Accounting I **Principles of Accounting I **Principles of Accounting II **Principles of Microsconomics **Macrosconomics **Macrosconomics **Macrosconomics **Macrosconomics **Macrosconomics **Macrosconomics **Principles Management **Principles Management **Principles Management **Principles Management **Principles Management **Marketing	3 51 51 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			9	-			-	-	-	3	3 51 3 3 3 3 0 0 0 3 3 1 1 3 3 2 2	reased of DSM 2010. SSM 2001 is swed for DDP students who have taken and passed COMP 1022. COMP and COMP 2021. These COMP courses are similar or more advanced coding (Python) or SSM 2020. SSM 2020. DDP students about take MATH 1013 and MATH 1023 or MATH 1020 to batisfy the requ
BBA in Gene School Requirer CON CON CON CON CON CON CON CON CON CON	ral Busine ments into the control of	Best Euromics BEng in Mechanical Engineering Major Requirements SS Management Principles of Accounting I Principles of Accounting I Principles of Accounting I Principles of Accounting II Principles of Accounting II Principles of Accounting II Principles of Accounting II Principles of Accounting II Principles of Accounting II Principles of Microsconomics Maloresconomics Macrosconomics Macrosconomics Industriant Management Introduction to Biodistriant Introduction to Industriant Introduction to Industriant Introduction to Industriant Interest Statistics Introduction to Industriant Interest Statistics Introduction to Industriant Interest Statistics Introduction to Industriant Interest Statistics	3 51 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			3	- 3							3 51 3 3 3 3 0 0 0 3 3 1 1 3 3 2 2 0	reased of DSM 2010. SSM 2001 is swed for DDP students who have taken and passed COMP 1022. COMP and COMP 2021. These COMP courses are similar or more advanced coding (Python) or SSM 2020. SSM 2020. DDP students about take MATH 1013 and MATH 1023 or MATH 1020 to batisfy the requ
BBA in Gene school Requirer corrections correction corr	ral Busine ments into the control of	Best Exhonics **BEng in Mechanical Engineering Major Requirements **SS Management** **Principles of Accounting I **Principles of Accounting I **Principles of Accounting II **Principles of Microsconomics **Macrosconomics **Macrosconomics **Macrosconomics **Macrosconomics **Macrosconomics **Macrosconomics **Principles Management **Principles Management **Principles Management **Principles Management **Principles Management **Marketing	3 51 51 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			3	- 3	3						3 51 3 3 3 3 0 0 0 3 1 1 3 3 2 2 3	reased of DSM 2010. SIGM 2010 is sweed by DDP absderts who have taken and passed COMP 1023. COMP and COMP 2021. These COMP courses are similar or more advanced coding (Pyfron) as ISOM 2020. SIGM 2020. DDP absderts should take MATH 1013 and MATH 1023 or MATH 1020 to satisfy the reg
BBA in Gene BBA in Gene Chool Requirer CHOOL COM CHOOL C	eral Busine ments ments 1103 1113 1123 1123 1123 1123 1123 1123	Basic Euchomica BEng in Mechanical Engineering Major Requirements SS Management Principles of Accounting I Principles of Accounting II Principles of Machine Control 13 Principles of Machine Control 13 Principles of Machine Control 13 Principles of Machine Control 13 Macrosconomica Macros	3 51 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			3	- 3							3 51 3 3 3 3 0 0 0 3 3 1 1 3 3 2 2 0	reased of DSM 2010. SSM 2001 is swed for DDP students who have taken and passed COMP 1022. COMP and COMP 2021. These COMP courses are similar or more advanced coding (Python) or SSM 2020. SSM 2020. DDP students about take MATH 1013 and MATH 1023 or MATH 1020 to batisfy the requ
BBA in Gene chool Requirer critical and a second se	eral Busine ments ments 1103 1113 1123 1123 1123 1123 1123 1123	Basic Euchomica BEng in Mechanical Engineering Major Requirements SS Management Principles of Accounting I Principles of Accounting II Principles of Machine Control 13 Principles of Machine Control 13 Principles of Machine Control 13 Principles of Machine Control 13 Macrosconomica Macros	3 51 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			3	3 3				2			3 51 3 3 3 3 3 0 0 0 3 1 1 3 3 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	reased of DSM 2010. SIGM 2010 is sweed by DDP absderts who have taken and passed COMP 1023. COMP and COMP 2021. These COMP courses are similar or more advanced coding (Pyfron) as ISOM 2020. SIGM 2020. DDP absderts should take MATH 1013 and MATH 1023 or MATH 1020 to satisfy the reg
BBA in Gene chool Requirer critical in the control of the control	ral Busine ments m	Best Echomics Beng in Mechanical Engineering Major Requirements SS Management Principles of Accounting I Principles of Accounting I Principles of Accounting II Principles of Accounting II Principles of Accounting II Principles of Microeconomics Monte ECON 1210 OR ECON 3123 Microeconomics Monte ECON 1212 OR ECON 3123 Microeconomics Macroeconomics Macr	3 51 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 (3)		3					2			3 3 3 3 3 3 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	reased of DSM 2010. SIGM 2010 is sweed by DDP absderts who have taken and passed COMP 1023. COMP and COMP 2021. These COMP courses are similar or more advanced coding (Pyfron) as ISOM 2020. SIGM 2020. DDP absderts should take MATH 1013 and MATH 1023 or MATH 1020 to satisfy the reg
BA in Gene chool Requirer or or or on on on on on on on on on on on on on	pral Busine ments (1975) (1975	Basic Euromics **BEng in Mechanical Engineering Major Requirements **SS Management** **Precipies of Accounting 1 **Precipies of Accounting 1 **Precipies of Accounting 1 **Precipies of Accounting 1 **Precipies of Accounting 1 **Precipies of Accounting 1 **Precipies of Accounting 1 **Precipies of Accounting 1 **Precipies of Accounting 1 **Precipies of Accounting 1 **Precipies of Accounting 1 **Precipies of Accounting 1 **Precipies of Accounting 1 **Precipies of Microprocession **Precipies of Accounting of Microprocession **Precipies of Accounting of Microprocession **Precipies of Microprocession **Precipies of Microprocession **Precipies of Accounting of Microprocession **Precipies of Accounting of Microprocession **Precipies of Accounting of Accounting of Microprocession **Precipies of Accounting o	3 51 3 3 3 3 3 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 2 2 0 0 29 29 0 0	reased of DSM 2010. SIGM 2010 is sweed by DDP absderts who have taken and passed COMP 1023. COMP and COMP 2021. These COMP courses are similar or more advanced coding (Pyfron) as ISOM 2020. SIGM 2020. DDP absderts should take MATH 1013 and MATH 1023 or MATH 1020 to satisfy the reg
BA in Gene chool Requirer cr cr cr cr co co co co co co co co co co co co co	pral Busine ments	Basic Euromics SEng in Mechanical Engineering Major Requirements SS Management Principles of Accounting 1 Principles of Accounting 1 Principles of Accounting 1 Principles of Accounting 1 Principles of Accounting 1 Principles of Accounting 1 Note ECON 200 RECON 2113 Principles of Microconomics Note ECON 200 RECON 2123 Nationacconomics Natio	3 51 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	2 2 6 6 6			3 51 3 3 3 3 3 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	instead of DSM 2016. Second for DDP students who have taken and passed COMP 1023. COMP and COMP 2021 These COMP courses are similar or more advanced coding (Python) as DSM 2004. These COMP courses are similar or more advanced coding (Python) as DSM 2004. DSM 2004. Second 2004. These COMP courses are similar or more advanced coding (Python) as DSM 2004. Second 2004.
BBA in Gene chool Requirer critical in the control of the control	ral Busine ments m	Best Echnolics Beng in Mechanical Engineering Major Requirements SS Management Principles of Accounting I Principles of Accounting I Principles of Accounting I Principles of Accounting I Principles of Accounting II Principles of Accounting II Principles of Microscocomics Microscocomics Accounting II Microscocomics Teamy II Principles of Microscocomics Microscocomics Teamy II Principles of Microscocomics Microscocomics Teamy II Principles of Microscocomics Microscocomics Teamy II Principle Microscocomics Microscocomics Teamy II Principle Microscocomics Microscocomics Teamy II Principle Microscocomics Microscocomics Teamy II Principle Microscocomics Microscocomics Teamy II Principle Microscocomics Microscocomics Teamy II Principle Microscocomics Microscocomics Microscocomics Microscocomics Microscocomics Microscocomics Microscocomics Microscocomics Microscocomics Microscocomics Microscocomics Microscocomics Microscocomics Microscocomics Microscocomics Microscocomics Microscocomics Microsc	3 51 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 (3)		3			1 4 4 4 4		2	2 2 6 6		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	reased of DSM 2010. SIGM 2010 is sweed by DDP students who have taken and passed CDMP 1023. CDMP and CDMP 2012H. These CDMP courses are similar or more advanced coding (Pyfron) as ISOM 2020. SIGM 2020. DDP students should take MATH 1013 and MATH 1023 or MATH 1020 to satisfy the ne
BBA in Gene chool Requirer chool Req	pral Busine ments	Basic Euromics SEng in Mechanical Engineering Major Requirements SS Management Principles of Accounting 1 Principles of Accounting 1 Principles of Accounting 1 Principles of Accounting 1 Principles of Accounting 1 Principles of Accounting 1 Note ECON 200 RECON 2113 Principles of Microconomics Note ECON 200 RECON 2123 Nationacconomics Natio	3 51 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 (3)		3			1 4 4 4 4	3 3 4 4	2 2 6 6 6			3 51 3 3 3 3 3 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	instead of DSM 2016. Second for DDP students who have taken and passed COMP 1023. COMP and COMP 2021 These COMP courses are similar or more advanced coding (Python) as DSM 2004. These COMP courses are similar or more advanced coding (Python) as DSM 2004. DSM 2004. Second 2004. These COMP courses are similar or more advanced coding (Python) as DSM 2004. Second 2004.
BBA in Gene chool Requirer chool Req	pral Busine ments pral Busine ments pral Busine ments prace	Basic Euchonica BEng in Mechanical Engineering Major Requirements SS Management Principles of Accounting I Principles of Accounting II Principles of Accounting II Principles of Accounting II Note ECON 2103 OR ECON 2113 Principles of Micrococomica Micro	3 51 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 (3)	3	3			1 4 4 4 4	3 3 4 4	2 2 6 6 6	2 2 6 6		3 3 3 3 3 3 3 2 2 3 3 2 2 2 9 2 9 0 0 0 0 0 0 0 0 0	instead of DSM 2016. Second for DDP students who have taken and passed COMP 1023. COMP and COMP 2021 These COMP courses are similar or more advanced coding (Python) as DSM 2004. These COMP courses are similar or more advanced coding (Python) as DSM 2004. DSM 2004. Second 2004. These COMP courses are similar or more advanced coding (Python) as DSM 2004. Second 2004.
BBA in Gene chool Requirer con con con con con con con con con con	pral Busine ments pral Busine ments pral Busine ments prace	Best Euromics Beng in Mechanical Engineering Major Requirements SS Management Principles of Accounting I Principles of Accounting II Note ECON 2173 OR ECON 3123 Macroeconomics Macroeconomics Macroeconomics Macroeconomics II	3 51 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 (3)	3	3			1 4 4 4 4	3 3 4 4	2 2 6 6 6	2 2 6 6		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	instead of DSM 2016. Second for DDP students who have taken and passed COMP 1023. COMP and COMP 2014. These COMP courses are similar or more advanced coding (Pyffor) as DSM 2004. These COMP courses are similar or more advanced coding (Pyffor) as DSM 2004. DSM 2004. Second 2004. These COMP courses are similar or more advanced coding (Pyffor) as DSM 2004. These COMP courses are similar or more advanced coding (Pyffor) as DSM 2004. The DSM 2004. Th
BBA in Gene chool Requirer chool Req	ral Busine ments ments proportion	Best Ethoriscs Beng in Mechanical Engineering Major Requirements SS Management Principles of Accounting I Principles of Accounting I Principles of Accounting II Principles of Accounting II Principles of Accounting II Principles of Microeconomics Monte ECON 1212 OR ECON 3123 Microeconomics Monte ECON 1212 OR ECON 3123 Microeconomics Monte ECON 1212 OR ECON 3123 Microeconomics Monte ECON 1212 OR ECON 3123 Microeconomics Monte ECON 1212 OR ECON 3123 Microeconomics Monte ECON 1212 OR ECON 3123 Microeconomics Monte ECON 1212 OR ECON 3123 Microeconomics Monte ECON 1210 OR ECON 3123 Microeconomic	3 51 51 51 51 51 51 51 51 51 51 51 51 51	3 (3) 6	3	3	3 3 9	3	- 1	3 3 4 4 4 4 4		2 2 6 6 0 0 0 0 0 0	- · · · · · · · · · · · · · · · · · · ·	3 51 3 3 3 3 51 51 51 51 51 51 51 51 51 51 51 51 51	instead of DSM 2016. Second for DDP students who have taken and passed COMP 1023. COMP and COMP 2014. These COMP courses are similar or more advanced coding (Pyffor) as DSM 2004. These COMP courses are similar or more advanced coding (Pyffor) as DSM 2004. DSM 2004. Second 2004. These COMP courses are similar or more advanced coding (Pyffor) as DSM 2004. These COMP courses are similar or more advanced coding (Pyffor) as DSM 2004. The DSM 2004. Th
BBA in Gene chool Requirer core core core core core core core c	pral Busine ments	Best Euromics Beng in Mechanical Engineering Major Requirements SS Management Precipies of Accounting I Precipies of Accounting I Precipies of Accounting I Precipies of Accounting I Precipies of Accounting I Precipies of Accounting I Precipies of Accounting I Precipies of Accounting I Precipies of Accounting I Note ECON 2123 ONE ECON 3123 Macroeconomics Macroeconomi	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	(3)	3	3	3 3 9	3	- 1	3 3 4 4 4	2 2 6 6 6	2 2 6 6 0		3 51 3 3 3 3 0 0 0 0 3 3 4 4 7 7 21 1	instead of DSM 2016. Second for DDP students who have taken and passed COMP 1023. COMP and COMP 2021 These COMP courses are similar or more advanced coding (Python) as DSM 2004. These COMP courses are similar or more advanced coding (Python) as DSM 2004. DSM 2004. Second 2004. These COMP courses are similar or more advanced coding (Python) as DSM 2004. Second 2004.
BA in Gene chool Requirer ct ct ct ct ct ct ct ct ct ct ct ct ct	ral Busine ments ments proportion	Best Ethoriscs Beng in Mechanical Engineering Major Requirements SS Management Principles of Accounting I Principles of Accounting I Principles of Accounting II Principles of Accounting II Principles of Accounting II Principles of Microeconomics Monte ECON 1212 OR ECON 3123 Microeconomics Monte ECON 1212 OR ECON 3123 Microeconomics Monte ECON 1212 OR ECON 3123 Microeconomics Monte ECON 1212 OR ECON 3123 Microeconomics Monte ECON 1212 OR ECON 3123 Microeconomics Monte ECON 1212 OR ECON 3123 Microeconomics Monte ECON 1212 OR ECON 3123 Microeconomics Monte ECON 1210 OR ECON 3123 Microeconomic	3 51 51 51 51 51 51 51 51 51 51 51 51 51	3 (3) 6	3	3	3 3 9	3	- 1	3 3 4 4 4 4 4		2 2 6 6 0 0 0 0 0 0	- · · · · · · · · · · · · · · · · · · ·	3 51 3 3 3 3 51 51 51 51 51 51 51 51 51 51 51 51 51	instead of DSM 2016. Second for DDP students who have taken and passed COMP 1023. COMP and COMP 2014. These COMP courses are similar or more advanced coding (Pyffor) as DSM 2004. These COMP courses are similar or more advanced coding (Pyffor) as DSM 2004. DSM 2004. Second 2004. These COMP courses are similar or more advanced coding (Pyffor) as DSM 2004. These COMP courses are similar or more advanced coding (Pyffor) as DSM 2004. The DSM 2004. Th
BA in Gene chool Requirer ct ct ct ct ct ct ct ct ct ct ct ct ct	ral Busine ments peral Busine ments peral Busine ments peral Busine pe	Best Euromics Beng in Mechanical Engineering Major Requirements SS Management Principles of Accounting I Principles of Accounting I Principles of Accounting I Principles of Accounting II Principles of Accounting II Principles of Accounting II Principles of Management Rober ECON 2100 RECON 2113 Principles of Management Rober ECON 2100 RECON 3123 Macroeconomics Macroeconomics Macroeconomics Macroeconomics Indicated the Management Introduction to Indomission Systems Coding for Business Business Statistics Introduction to Business Analytics Cognition Management Marketer Exists and the Individual Operations Management Marketer Exists and the Individual Operations Management Marketer Exists and the Individual Operations Management Marketer Exists and the Individual Operations Management Marketer Exists and the Individual Operations Management Marketer Exists and the Individual Operations Management Marketer Exists and the Individual Operations Management Marketer Exists and the Individual Operations Management Marketer Exists and the Individual Marketer Exists and the Individual Operations Management Marketer Exists and the Individual Constitution of Management Marketer Exists and the Individual Constitution of Management Marketer Exists and Technologies II TAM Probessional Accidents II TAM Probessional Accidents II TAM Probessional Accidents II TAM Probessional Accidents II TAM Probessional Accidents II TAM Probessional Accidents II TAM Probessional Accidents II TAM Probessional Accidents II TAM Operational Accidents II TAM Op	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 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 1	3 3 4 4 4 6		2 2 6 6 0 0 0 0 0 0	- · · · · · · · · · · · · · · · · · · ·	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	instead of DSM 2016. Second for DDP students who have taken and passed COMP 1023. COMP and COMP 2014. These COMP courses are similar or more advanced coding (Pyffor) as DSM 2004. These COMP courses are similar or more advanced coding (Pyffor) as DSM 2004. DSM 2004. Second 2004. These COMP courses are similar or more advanced coding (Pyffor) as DSM 2004. These COMP courses are similar or more advanced coding (Pyffor) as DSM 2004. The DSM 2004. Th

Notes:
() indicates the reuse of the same course to fulfill more than one requirement.
() Courses offered in winter term
() Courses offered in summer term
() Courses offered in summer term
() However the course of the course o

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