## The Hong Kong University of Science and Technology Interdisciplinary Programs Office An Example on Student's Pathway (as of July 11, 2022)

COMARK (Via DDP PBA) 2021-22 Intake

Course code prefix)         BEng in Com           Major Requirem         Engineering Fundar           Engineering Fundar         1           Image: Second prefix         2           Image: Second prefix         3           Image: Second prefix	Imments           Iamental Courses           1021           1022P           1010           1004           1010           1000           1010           1004           1010           1001           1112           1312           2030           1012           1013           1014           1020           1023           1024           2111	Note: COMP1021 OR COMP1022P         Introduction to Computer Science         Introduction to Computing with Java         Academic Ortentation         Note: CHEM1004 OR CHEM1010 OR CHEM1020 OR         LIFS1901 OR PHYS1001 OR PHYS1112 OR PHYS1312         Chemistry in Everyday Life         General Chemistry IA         General Chemistry IB         General Chemistry IB         General Physics I with Calculus         Honors General Physics I         Technical Communication I         Note: (IMATH 1012 OR MATH 1013 OR MATH 1023) AND         (MATH 1014 OR MATH 1024)] OR (MATH 1020)         Calculus IA         Calculus IB         Calculus I         Honors Calculus I         Honors Calculus I         Honors Calculus I         Honors Calculus I         Mote: (COMP2011 AND COMP2012) OR COMP2012H         Programming with C++         Object-Oriented Programming and Data Structures         Computer Organization         Note: COMP2011 AND COMP2711H	Credits 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 0 	Vear 1 Spring	Year 2 Fall	Year 2 Spring	Year 3 Fall	Year 3 Spring	Student's Year 4 Fail	s Pathway	Year 5 Fall	Year 5 Spring	Sub-total 3 0 3 6	Remarks Students should take COMF which will also be used to sut ISOM 2010 and to waive ISOI Waived for DDP student
ourse ffering Dept. course code prefix)     C       3Eng in Com Major Requirem     A       Ingineering Fundar     1       DMP     1       DMP     1       HEM     1       HATH     1       ATH     2       DMP     2       DMP     2       DMP     3       DMP     3       DMP     3       DMP     4       DMP     4   <	mputer Scien ments Jamental Courses 1021 1022P 1010 1004 1004 1000 1020 1901 1000 1020 1901 1010 1020 1901 1010 1020 1901 1010 1020 1901 1010 1020 1901 1010 1020 1901 1020 1901 1020 1901 1020 1021 2030 1012 1023 1024 2111 2012 2012 2012 2012 2012 2012	Course Title / Courses List           ICCE           Note: COMP1021 OR COMP1022P           Introduction to Computer Science           Introduction to Computer Science           Introduction to Computing with Java           Academic Orientation           Note: CHEM1004 OR CHEM1010 OR CHEM1020 OR           LIFS1901 OR PHYS1001 OR PHYS1112 OR PHYS1312           Chemistry in Everyday Life           General Chemistry IB           General Chemistry IB           General Chemistry IB           General Physics I with Calculus           Honos General Physics I           Technical Communication I           Note: (MATH 1012 OR MATH 1013 OR MATH 1023) AND           (MATH 1014 OR MATH 1024)] OR [MATH 1020]           Calculus IB           Calculus IB           Calculus IB           Calculus II           Honors Calculus I           Honors Calculus I           Honors Calculus I           Matrix Algebra and Applications           Engineering Introduction course (COMP students may also use COMP1022P or COMP1022Q to fulfilithis requirement)           Required credits for Engineering Fundamental Courses           fers           Note: (COMP2011 AND COMP2012) OR COMP2012H           Programming with C++           Object-O	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 4-7 4 3 3 4 4 7 4 3 3 3 3 3 3 3 3 3 3 3 3	3 0 3 3 3 3	0									3 0 3 0	Students should take COMF which will also be used to sut ISOM 2010 and to waive ISO
ffering Dept.       C         course code prefix)       C         BEng in Com       Major Requirem         Major Requirem       T         OMP       1         OMP       1         NGG       1         HEM       1         HS       1         HYS       1         HYS       1         HYS       1         ATH       1         ATH       1         ATH       1         ATH       1         ATH       1         ATH       2         OMP       2         OMP       2         OMP       3         OMP       3         OMP       3         OMP       3         OMP       4         OMP       4         OMP       4         OMP       4         OMP       4 <th>mputer Scien ments Jamental Courses 1021 1022P 1010 1004 1004 1000 1020 1901 1000 1020 1901 1010 1020 1901 1010 1020 1901 1010 1020 1901 1010 1020 1901 1010 1020 1901 1020 1901 1020 1901 1020 1021 2030 1012 1023 1024 2111 2012 2012 2012 2012 2012 2012</th> <th>Note: COMP1021 OR COMP1022P         Introduction to Computer Science         Introduction to Computing with Java         Academic Orientation         Note: CEMM1004 OR CHEM1010 OR CHEM1020 OR         LIFS1901 OR PHYS1001 OR PHYS1112 OR PHYS1312         Chemistry In Everyday Life         General Chemistry IA         General Chemistry IB         General Chemistry IB         General Physics I with Calculus         Honors General Physics I         Technical Communication I         Note: (MATH 1012 OR MATH 1013 OR MATH 1023) AND         (MATH 1014 OR MATH 1013 OR MATH 1020]         Calculus IB         Calculus IB         Calculus IB         Calculus IB         Calculus II         Honors Calculus I         Honors Calculus I         Honors Calculus I         Matrix Algebra and Applications         Engineering Introduction course (COMP students may also use COMP1022P or COMP1022Q to fulfill this requirement)         Required credits for Engineering Fundamental Courses         fer         Note: (COMP2011 AND COMP2012) OR COMP2012H         Programming with C++         Object-Oriented Programming and Data Structures         Computer Organization         Note: COMP2711 OR COMP2711H      &lt;</th> <th>3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 4-7 4 3 3 4 4 7 4 3 3 3 3 3 3 3 3 3 3 3 3</th> <th>3 0 3 3 3 3</th> <th>0</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>3 0 3 0</th> <th>Students should take COMF which will also be used to sut ISOM 2010 and to waive ISO</th>	mputer Scien ments Jamental Courses 1021 1022P 1010 1004 1004 1000 1020 1901 1000 1020 1901 1010 1020 1901 1010 1020 1901 1010 1020 1901 1010 1020 1901 1010 1020 1901 1020 1901 1020 1901 1020 1021 2030 1012 1023 1024 2111 2012 2012 2012 2012 2012 2012	Note: COMP1021 OR COMP1022P         Introduction to Computer Science         Introduction to Computing with Java         Academic Orientation         Note: CEMM1004 OR CHEM1010 OR CHEM1020 OR         LIFS1901 OR PHYS1001 OR PHYS1112 OR PHYS1312         Chemistry In Everyday Life         General Chemistry IA         General Chemistry IB         General Chemistry IB         General Physics I with Calculus         Honors General Physics I         Technical Communication I         Note: (MATH 1012 OR MATH 1013 OR MATH 1023) AND         (MATH 1014 OR MATH 1013 OR MATH 1020]         Calculus IB         Calculus IB         Calculus IB         Calculus IB         Calculus II         Honors Calculus I         Honors Calculus I         Honors Calculus I         Matrix Algebra and Applications         Engineering Introduction course (COMP students may also use COMP1022P or COMP1022Q to fulfill this requirement)         Required credits for Engineering Fundamental Courses         fer         Note: (COMP2011 AND COMP2012) OR COMP2012H         Programming with C++         Object-Oriented Programming and Data Structures         Computer Organization         Note: COMP2711 OR COMP2711H      <	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 4-7 4 3 3 4 4 7 4 3 3 3 3 3 3 3 3 3 3 3 3	3 0 3 3 3 3	0									3 0 3 0	Students should take COMF which will also be used to sut ISOM 2010 and to waive ISO
Aajor Requirem           Engineering Fundar           OMP         1           OMP         1           NGG         1           HEM         1           HYS         1           HYS         1           HYS         1           ATH         1           ATH         1           ATH         1           ATH         1           ATH         1           ATH         2           MOG         2           OMP         2           OMP         2           OMP         3           OMP         3           OMP         3           OMP         3           OMP         4           OMP         4           OMP         4           OMP         4           OMP         4           OMP         4	ments           Jamental Courses           1021           1022P           1010           1004           1010           1004           1010           1000           1001           1002           1001           1010           1001           1012           1012           1012           1012           1013           1014           1020           1023           1024           2111           2012           2011           2012H           2611           2711H           3111           3111	Note: COMP1021 OR COMP1022P         Introduction to Computer Science         Introduction to Computing with Java         Academic Ortentation         Note: CHEM1004 OR CHEM1010 OR CHEM1020 OR         LIFS1901 OR PHYS1001 OR PHYS1112 OR PHYS1312         Chemistry in Everyday Life         General Chemistry IA         General Chemistry IB         General Chemistry IB         General Physics I with Calculus         Honors General Physics I         Technical Communication I         Note: (IMATH 1012 OR MATH 1013 OR MATH 1023) AND         (MATH 1014 OR MATH 1024)] OR (MATH 1020)         Calculus IA         Calculus IB         Calculus I         Honors Calculus I         Honors Calculus I         Honors Calculus I         Honors Calculus I         Mote: (COMP2011 AND COMP2012) OR COMP2012H         Programming with C++         Object-Oriented Programming and Data Structures         Computer Organization         Note: COMP2011 AND COMP2711H	3 0 3 3 3 3 3 3 3 3 3 3 3 3 4-7 4 3 3 4 4 3 3 3 3 3 3 3 4 5-8 4 4 5	0 3 	0									0 3	which will also be used to sub ISOM 2010 and to waive ISO
Aajor Requirem           Engineering Fundar           OMP         1           OMP         1           NGG         1           HEM         1           HYS         1           HYS         1           HYS         1           ATH         1           ATH         1           ATH         1           ATH         1           ATH         1           ATH         2           MOG         2           OMP         2           OMP         2           OMP         3           OMP         3           OMP         3           OMP         3           OMP         4           OMP         4           OMP         4           OMP         4           OMP         4           OMP         4	ments           Jamental Courses           1021           1022P           1010           1004           1010           1004           1010           1000           1001           1002           1001           1010           1001           1012           1012           1012           1012           1013           1014           1020           1023           1024           2111           2012           2011           2012H           2611           2711H           3111           3111	Note: COMP1021 OR COMP1022P         Introduction to Computer Science         Introduction to Computing with Java         Academic Ortentation         Note: CHEM1004 OR CHEM1010 OR CHEM1020 OR         LIFS1901 OR PHYS1001 OR PHYS1112 OR PHYS1312         Chemistry in Everyday Life         General Chemistry IA         General Chemistry IB         General Chemistry IB         General Physics I with Calculus         Honors General Physics I         Technical Communication I         Note: (IMATH 1012 OR MATH 1013 OR MATH 1023) AND         (MATH 1014 OR MATH 1024)] OR (MATH 1020)         Calculus IA         Calculus IB         Calculus I         Honors Calculus I         Honors Calculus I         Honors Calculus I         Honors Calculus I         Mote: (COMP2011 AND COMP2012) OR COMP2012H         Programming with C++         Object-Oriented Programming and Data Structures         Computer Organization         Note: COMP2011 AND COMP2711H	3 0 3 3 3 3 3 3 3 3 3 3 3 3 4-7 4 3 3 4 4 3 3 3 3 3 3 3 4 5-8 4 4 5	0 3 										0 3	which will also be used to sub ISOM 2010 and to waive ISO
Ingineering Fundar           DMP         1           DMP         1           NGG         1           HEM         1           ATH         2           DMP         2           DMP         2           DMP         3           DMP         3           DMP         4           DMP         4           DMP         4           DMP	Jamental Courses           1021           1022P           1010           1004           1001           1000           1001           1001           1001           1001           1001           1001           1001           1001           1012           1013           1014           1020           1023           1024           2111           2012           2011           2012           2012H           2611           2711H           3111           3111H	Introduction to Computer Science Introduction to Computing with Java Academic Orientation Note: CHEM1004 OR CHEM1010 OR CHEM1020 OR LIFS1901 OR PHYS1001 OR PHYS1112 OR PHYS1312 Chemistry in Everyday Life General Chemistry IA General Chemistry IA General Chemistry IB General Biology I Physics and the Modem Society General Physics I with Calculus Honors Ceneral Physics I Technical Communication I Note: (MATH 1012 OR MATH 1013 OR MATH 1023) AND (MATH 1014 OR MATH 1024)] OR [MATH 1020] Calculus IA Calculus IB Calculus IB Calculus II Honors Calculus I Honors Calculus I Honors Calculus I Engineering Introduction course (COMP students may also use COMP1022P or COMP1022Q to fulfill this requirement) Required Credits for Engineering Fundamental Courses (SS Note: (COMP2011 AND COMP2012) OR COMP2012H Programming with C++ Object-Oriented Programming and Data Structures Honors Colfect-Oriented Programming and Data Structures Honors Discrete Mathematical Tools for Computer Science	3 0 3 3 3 3 3 3 3 3 3 3 3 3 4-7 4 3 3 4 4 3 3 3 3 3 3 3 4 5-8 4 4 5	0 3 									-	0 3	which will also be used to sub ISOM 2010 and to waive ISO
DMP         1           NGG         1           HEM         1           HEM         1           HEM         1           HEM         1           FS         1           HYS         1           HTH         1           ATH         1           ATH         1           ATH         1           ATH         2           ENG         2           DMP         2           DMP         2           DMP         2           DMP         3           DMP         3           DMP         3           DMP         4           DMP         <	1022P 1010 1004 1010 1020 1901 1001 1112 1112 2030 1012 1012 1013 1014 1020 1023 1024 2111 2012 2011 2012 2012 2012H 2012 2012	Introduction to Computer Science Introduction to Computing with Java Academic Orientation Note: CHEM1004 OR CHEM1010 OR CHEM1020 OR LIFS1901 OR PHYS1001 OR PHYS1112 OR PHYS1312 Chemistry in Everyday Life General Chemistry IA General Chemistry IA General Chemistry IB General Biology I Physics and the Modem Society General Physics I with Calculus Honors Ceneral Physics I Technical Communication I Note: (MATH 1012 OR MATH 1013 OR MATH 1023) AND (MATH 1014 OR MATH 1024)] OR [MATH 1020] Calculus IA Calculus IB Calculus IB Calculus II Honors Calculus I Honors Calculus I Honors Calculus I Engineering Introduction course (COMP students may also use COMP1022P or COMP1022Q to fulfill this requirement) Required Credits for Engineering Fundamental Courses (SS Note: (COMP2011 AND COMP2012) OR COMP2012H Programming with C++ Object-Oriented Programming and Data Structures Honors Colfect-Oriented Programming and Data Structures Honors Discrete Mathematical Tools for Computer Science	3 0 3 3 3 3 3 3 3 3 3 3 3 3 4-7 4 3 3 4 4 3 3 3 3 3 3 3 4 5-8 4 4 5	0 3 										0 3	which will also be used to sub ISOM 2010 and to waive ISO
DMP         1           NGG         1           HEM         1           HEM         1           HEM         1           HEM         1           FS         1           HYS         1           HTH         1           ATH         1           ATH         1           ATH         1           ATH         2           ENG         2           DMP         2           DMP         2           DMP         2           DMP         3           DMP         3           DMP         3           DMP         4           DMP         <	1022P 1010 1004 1010 1020 1901 1001 1112 1112 2030 1012 1012 1013 1014 1020 1023 1024 2111 2012 2011 2012 2012 2012H 2012 2012	Introduction to Computing with Java           Academic Orientation           Note: CHEM1004 OR CHEM1010 OR CHEM1020 OR           LIFS 1901 OR PHYS101 OR PHYS1112 OR PHYS1312           Chemistry in Everyday Life           General Chemistry IA           General Chemistry IB           General Chemistry IB           General Chemistry IB           General Physics I with Calculus           Honors General Physics I           Technical Communication I           Note: [(MATH 1012 OR MATH 103 OR MATH 1023) AND           (MATH 1014 OR MATH 1024)] OR [MATH 1020]           Calculus IA           Calculus IB           Calculus I           Honors Calculus I           Motri: (COMP2011 AND COMP2012) OR COMP2012H           Programming with C++           Object-Oriented Programming and Data Structures           Computer Organization           Note: COMP2011 OR COMP2012) OR COMP2012H           Programming with C++           Object-Oriented Programming and Data Structures           Computer Organization           Note: COMP2111 OR COMP2711H           Discrete Mathematical Tools for Computer Science </td <td>3 0 3 3 3 3 3 3 3 3 3 3 3 3 4-7 4 3 3 4 4 3 3 3 3 3 3 3 4 5-8 4 4 5</td> <td>0 3 </td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0 3</td> <td>ISOM 2010 and to waive ISO</td>	3 0 3 3 3 3 3 3 3 3 3 3 3 3 4-7 4 3 3 4 4 3 3 3 3 3 3 3 4 5-8 4 4 5	0 3 										0 3	ISOM 2010 and to waive ISO
HEM         1           HEM         1           HEM         1           FS         1           HYS         1           HYS         1           HYS         1           HYS         1           HYS         1           ATH         2           ENG         2           OMP         2           OMP         2           OMP         2           OMP         3           OMP         3           OMP         3           OMP         4           OMP         <	1004 1010 1020 1901 1011 1112 2030 1012 1013 1014 1023 1024 2111 2011 2012 2012 2012 2012 2012 2012 2012 2012 2011 2015 2030 2031 2030 2011 2012 2012 2012 2012 2012 2012 2012 2012 2012 2011 2012 2011 2012 2011 2012 2011 2012 2011 2012 2011 2012 2011 2111 2011	Note: CHEM1004 OR CHEM1010 OR CHEM1020 OR           LIFS1901 OR PHYS101 OR PHYS1112 OR PHYS1312           Chemistry in Everyday Life           General Chemistry IA           General Chemistry IB           General Physics I with Calculus           Honors General Physics I with Calculus           Honors General Physics I with Calculus           Honors General Physics I           Technical Communication I           Note: (MATH 1012 OR MATH 1013 OR MATH 1023) AND           (MATH 1014 OR MATH 1024)] OR [MATH 1020]           Calculus IB           Calculus IB           Calculus IB           Calculus II           Honors Calculus II           Matrix Algebra and Applications           Engineering Introduction course (COMP students may also use COMP1022P or COMP1022Q to fulfill this requirement)           Required credits for Engineering Fundamental Courses (S           Note: (COMP2011 AND COMP2012) OR COMP2012H           Programming with C++           Object-Oriented Programming and Data Structures           Honors Object-Oriented Programming and Data Structures           Computer Organization           Note: COMP2711 OR COMP2711H	3 3 3 3 3 3 3 3 4-7 4 3 3 4 3 3 3 4 19-23 5-8 4 4 5	3					-				-	3	Waived for DDP student
HEM         1           HEM         1           FS         1           HYS         1           HYS         1           HYS         1           ING         2           ATH         1           ATH         2           ENG         2           OMP         2           OMP         2           OMP         2           OMP         3           OMP         3           OMP         3           OMP         3           OMP         4           OMP         <	1010 1020 1901 1011 1312 2030 1012 1013 1014 1020 1023 1024 2111 2011 2011 2011 2012 2012 2012 2012 2012 2014 2111 2015 2017 2011 2017 2011 2017 2011 2015	LIFS1901 OR PHYS1001 OR PHYS1112 OR PHYS1312 Chemistry in Everyday Life General Chemistry IA General Biology I Physics and the Modem Society General Physics I with Calculus Honors General Physics I Technical Communication I Note: [(MATH 1012 OR MATH 1013 OR MATH 1023) AND (MATH 1014 OR MATH 1013 OR (MATH 1020) Calculus IA Calculus IA Calculus IB Calculus IB Calculus I Matrix Algebra and Applications Engineering Introduction course (COMP students may also use COMP1022P or COMP1022Q to fulfill this requirement) Required Credits for Engineering Fundamental Courses (SS Note: (COMP2011 AND COMP2012) OR COMP2012H Programming with C++ Object-Oriented Programming and Data Structures Honors Cbject-Oriented Programming and Data Structures Honors Colpect10 OR COMP2711H Discrete Mathematical Tools for Computer Science Honos Discrete Mathematical Tools for Computer Science Note: COMP3111 OR COMP3111 H	3 3 3 3 3 3 3 4-7 4 3 3 4 3 3 3 4 19-23 5-8 4 4 5	3			-		1	-			-	0	Waived for DDP student
HEM         1           HEM         1           FS         1           HYS         1           HYS         1           HYS         1           HYS         1           ING         2           ATH         1           ATH         2           ENG         2           DMP         2           DMP         2           DMP         2           DMP         2           DMP         3           DMP         3           DMP         3           DMP         4           DMP         <	1010 1020 1901 1011 1312 2030 1012 1013 1014 1020 1023 1024 2111 2011 2011 2011 2012 2012 2012 2012 2012 2014 2111 2015 2017 2011 2017 2011 2017 2011 2015	General Chemistry IA General Chemistry IA General Biology I Physics and the Modern Society General Biology I Physics and the Modern Society General Physics I the Modern Society General Physics I the Modern Society General Physics I Technical Communication I Note: ([MATH 1012 OR MATH 1013 OR MATH 1023) AND (MATH 1014 OR MATH 1024)] OR [MATH 1020] Calculus IA Calculus IB Calculus IB Calculus IB Calculus IB Calculus IB Calculus II Matrix Algebra and Applications Engineering Introduction course (COMP students may also use COMP1022P or COMP1022Q to fuffill this requirement) Required credits for Engineering Fundamental Courses Fes Note: (COMP2011 AND COMP2012) OR COMP2012H Programming with C++ Object-Oriented Programming and Data Structures Honors Object-Oriented Programming and Data Structures Honors Object-Oriented Programming and Data Structures Honors Object-Offield Programming and Data Structures Honors Discrete Mathematical Tools for Computer Science Honors Discrete Mathematical Tools for Computer Science Note: COMP3111 OR COMP3111 H	3 3 3 3 3 3 3 4-7 4 3 3 4 3 3 3 4 19-23 5-8 4 4 5	3						-				0	Waived for DDP studen
HEM         1           FS         1           HYS         1           HYS         1           HYS         1           HYS         1           ANG         2           ATH         1           ATH         2           ENG         2           OMP         2           OMP         2           OMP         2           OMP         3           OMP         3           OMP         3           OMP         3           OMP         4           OMP         2           OMP         4           OMP         <	1020 1901 1001 1112 1312 2030 1012 1013 1014 1020 1023 1024 2111 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2014 2011 2011 2011 2012 2012 2012 2014 2011 2011 2011 2011 2011 2011 2011 2011 2012 2012 2012 2012 2012 2012 2012 2012 2014	General Chemistry IB General Biology I Physics and the Modern Society General Physics I with Calculus Honors Ceneral Physics I Technical Communication I Note: ((MATH 1012 OR MATH 1013 OR MATH 1023) AND (MATH 1014 OR MATH 1024)] OR (MATH 1020) Calculus IA Calculus IB Calculus IB Calculus IB Calculus II Honors Calculus I Honors Calculus I Honors Calculus I Matrix Algebra and Applications Englineering Introduction course (COMP students may also use COMP1022P or COMP1022D to fulfill this requirement) Required Credits for Engineering Fundamental Courses (SS Note: (COMP2011 AND COMP2012) OR COMP2012H Programming with C++ Object-Oriented Programming and Data Structures Honors Cbject-Oriented Programming and Data Structures Honors Cbject-Oriented Programming and Data Structures Honors Cbject-Oriented Programming and Data Structures Honors Computer Organization Note: COMP2111 OR COMP2111H	3 3 3 3 4-7 4 3 3 4 3 3 3 3 4 19-23 5-8 4 4 5	3			-			-				0	Waived for DDP studen
HYS     1       HYS     1       HYS     1       HYS     1       HYS     1       HYS     1       ATH     2       MP     2       OMP     2       OMP     2       OMP     2       OMP     2       OMP     3       OMP     3       OMP     3       OMP     3       OMP     4       OMP     2       OMP     4       OMP     4       OMP     2       OMP     4       OMP     4       OMP	1001 1112 2030 1012 1013 1014 1020 1023 1024 2111 2012 2011 2011 2012 2012H 2011 2012 2012H 2011 2011 2011 2012 2012H 2011 2011 2011 2011 2011 2011 2011 2011 2011 2011 2011 2011 2011 2011 2011 2011 2011 2011 2011 2012 2010 2011 2012 2011 2012 2011 2012 2011 2012 2011 2012 2011 2012 2011 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2012 2011 2012 2012 2012 2012 2011 2011 2012 2012 2011 2011 2011 2011 2012 2012 2011 201	Physics and the Modern Society General Physics I with Calculus Honors General Physics I Technical Communication I Note: [(MATH 1012 OR MATH 1013 OR MATH 1023) AND (MATH 1014 OR MATH 1024)] OR [MATH 1023) AND (MATH 1014 OR MATH 1024)] OR [MATH 1020] Calculus IA Calculus IB Calculus IB Calculus IB Calculus II Honors Calculus I Honors Calculus I Matrix Algebra and Applications Engineering Introduction course (COMP students may also use COMP1022P or COMP1022Q to fulfill this requirement) Required credits for Engineering Fundamental Courses PS Note: (COMP2011 AND COMP2012) OR COMP2012H Programming with C++ Object-Oriented Programming and Data Structures Honors Object-Oriented Programming and Data Structures Computer Organization Note: COMP2711 OR COMP2711H Discrete Mathematical Tools for Computer Science Honors Discrete Mathematical Tools for Computer Science Note: COMP3111 OR COMP3111 H	3 3 3 4-7 4 3 3 4 3 3 3 3 3 3 3 5-8 4 4 5	3					-	-					Waived for DDP studen
HYS         1           NNG         2           ATH         2           ATH         1           ATH         2           ENG         2           OMP         2           OMP         2           OMP         2           OMP         2           OMP         3           OMP         3           OMP         3           OMP         4           OMP	1312 2030 1012 1013 1014 1020 1023 1024 2111 2111 2011 2012 2012 2012 2012 2012 2012 2012 2012 2012 2014 2711 27111 3111 31111	Honors General Physics I Technical Communication I Note: [(MATH 1012 OR MATH 1013 OR MATH 1023) AND ((MATH 1014 OR MATH 1024)] OR [(MATH 1020] Calculus IA Calculus IA Calculus IB Calculus II Matrix Algebra and Applications Engineering Introduction course (COMP students may also use COMP1022P or COMP1022Q to fulfill this requirement) Required credits for Engineering Fundamental Courses (SS Note: (COMP2011 AND COMP2012) OR COMP2012H Programming with C++ Object-Oriented Programming and Data Structures Honors Object-Oriented Programming and Data Structures Computer Organization Note: COMP2711 OR COMP2711H Discrete Mathematical Tools for Computer Science Honors Discrete Mathematical Tools for Computer Science Note: COMP3111 OR COMP2111 H	3 3 4-7 4 3 3 4 3 3 3 3 4 19-23 5-8 4 4 5	3				-					-		Waived for DDP studen
ANG         2           ATH         1           ATH         2           Mp         2           OMP         2           OMP         2           OMP         2           OMP         3           OMP         3           OMP         3           OMP         3           OMP         4           OMP         <	2030 1012 1013 1014 1020 1023 1024 2111 2011 2012 2012H 2012H 2012H 2012H 2012H 2012H 2012H 2012H 2011H 3111H	Technical Communication I Note: [(MATH 1012 OR MATH 1013 OR MATH 1023) AND ((MATH 1014 OR MATH 1013) OR (MATH 1020) Calculus IA Calculus IA Calculus IB Calculus II Accelerated Calculus Honors Calculus I Matrix Algebra and Applications Engineering Introduction course (COMP students may also use COMP1022P or COMP1022Q to fulfill this requirement) Required credits for Engineering Fundamental Courses es Note: (COMP2011 AND COMP2012) OR COMP2012H Programming with C++ Object-Oriented Programming and Data Structures Honors Object-Oriented Programming and Data Structures Computer Organization Note: COMP2711 OR COMP2711H Discrete Mathematical Tools for Computer Science Note: COMP3111 OR COMP3111 H	3 4-7 4 3 3 4 3 3 4 3 3 3 3 4 19-23 5-8 4 4 5	3									-		Waived for DDP studen
ATH         1           ATH         2           Major Required Cou           OMP         2           OMP         2           OMP         2           OMP         3           OMP         3           OMP         3           OMP         3           OMP         4           OMP         4           OMP         4           OMP         4           OMP         4           DMP         4           DMP         4           DMP         4           DMP         2           ZDIA         2           ZDIA <t< td=""><td>1013 1014 1020 1023 1024 2111 2011 2011 2012 2012H 2012H 2012H 2012H 2012H 2012H 2012H 2012H 2012H 2012H 2011H</td><td>Note: [(MATH 1012 OR MATH 1013 OR MATH 1023) AND         (MATH 1014 OR MATH 1024)] OR [MATH 1020]         Calculus IA         Calculus IB         Calculus IB         Calculus II         Accelerated Calculus         Honors Calculus I         Matrix Algebra and Applications         Engineering Introduction course (COMP students may also use COMP1022P or COMP1022Q to fulfill this requirement)         Required credits for Engineering Fundamental Courses         Yote: (COMP2011 AND COMP2012) OR COMP2012H         Programming with C++         Object-Oriented Programming and Data Structures         Honors Object-Oriented Programming and Data Structures         Computer Organization         Note: COMP211 OR COMP2711H         Discrete Mathematical Tools for Computer Science         Honors Discrete Mathematical Tools for Computer Science         Note: COMP3111 OR COMP3111 H</td><td>4 3 4 3 3 3 3 4 19-23 5-8 4 4 5</td><td></td><td>3</td><td>3</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>6</td><td></td></t<>	1013 1014 1020 1023 1024 2111 2011 2011 2012 2012H 2012H 2012H 2012H 2012H 2012H 2012H 2012H 2012H 2012H 2011H	Note: [(MATH 1012 OR MATH 1013 OR MATH 1023) AND         (MATH 1014 OR MATH 1024)] OR [MATH 1020]         Calculus IA         Calculus IB         Calculus IB         Calculus II         Accelerated Calculus         Honors Calculus I         Matrix Algebra and Applications         Engineering Introduction course (COMP students may also use COMP1022P or COMP1022Q to fulfill this requirement)         Required credits for Engineering Fundamental Courses         Yote: (COMP2011 AND COMP2012) OR COMP2012H         Programming with C++         Object-Oriented Programming and Data Structures         Honors Object-Oriented Programming and Data Structures         Computer Organization         Note: COMP211 OR COMP2711H         Discrete Mathematical Tools for Computer Science         Honors Discrete Mathematical Tools for Computer Science         Note: COMP3111 OR COMP3111 H	4 3 4 3 3 3 3 4 19-23 5-8 4 4 5		3	3								6	
ATH         1           ATH         2           ENG         2           DMP         2           DMP         2           DMP         2           DMP         2           DMP         2           DMP         3           DMP         3           DMP         3           DMP         3           DMP         4           EC/IEDA/MATH         2           ATH         2	1013 1014 1020 1023 1024 2111 2011 2011 2012 2012H 2012H 2012H 2012H 2012H 2012H 2012H 2012H 2012H 2012H 2011H	Calculus IA Calculus IB Calculus IB Calculus II Accelerated Calculus Honors Calculus I Engineering Introduction course (COMP students may also use COMP1022P or COMP1022Q to fulfill this requirement)	3 3 4 3 3 3 3 4 19-23 5-8 4 4 5		3	3								6	
ATH         1           ATH         2           ENG         2           DMP         2           DMP         2           DMP         2           DMP         2           DMP         2           DMP         3           DMP         3           DMP         3           DMP         3           DMP         4           EC/IEDA/MATH         2           ATH         2	1013 1014 1020 1023 1024 2111 2011 2011 2012 2012H 2012H 2012H 2012H 2012H 2012H 2012H 2012H 2012H 2012H 2011H	Calculus IB Calculus II Calculus II Accelerated Calculus Honors Calculus I Honors Calculus I Honors Calculus I Matrix Algebra and Applications Engineering Introduction course (COMP students may also use COMP1022P or COMP1022Q to fulfill this requirement)  Required credits for Engineering Fundamental Courses  Ses Note: (COMP2011 AND COMP2012) OR COMP2012H Programming with C++ Object-Oriented Programming and Data Structures Honors Object-Oriented Programming and Data Structures Computer Organization Note: COMP2711 OR COMP2711H Discrete Mathematical Tools for Computer Science Honors Discrete Mathematical Tools for Computer Science Note: COMP3111 OR COMP3111 H	3 4 3 3 3-4 19-23 5-8 4 4 5		3	3								6	
ATH       1         ATH       2         Maport       2         OMP       2         OMP       3         OMP       3         OMP       3         OMP       3         OMP       4         DMP       4         DMP       4         DMP       2         ZUBA       2         ZATH       2	1020 1023 1024 2111 ourses and Electiv 2011 2012 2012 2012 2012 2012 2012 201	Accelerated Calculus Honors Calculus I Honors Calculus I Honors Calculus I Matrix Algebra and Applications Engineering Introduction course (COMP students may also use COMP1022P or COMP1022Q to fulfill this requirement) Required credits for Engineering Fundamental Courses (S Note: (COMP2011 AND COMP2012) OR COMP2012H Programming with C++ Object-Oriented Programming and Data Structures Honors Object-Oriented Programming and Data Structures Computer Organization Note: COMP2711 OR COMP2711H Discrete Mathematical Tools for Computer Science Honors Discrete Mathematical Tools for Computer Science Note: COMP3111 OR COMP3111H	4 3 3 3-4 19-23 5-8 4 4 5	(3)		3									
ATH         1           ATH         1           ATH         1           ATH         2           ENG         1           /ajor Required Cou         0           OMP         2           OMP         2           OMP         2           OMP         2           OMP         2           OMP         2           OMP         3           OMP         3           OMP         3           OMP         3           OMP         3           OMP         4           DMP         4           DMP         4           OMP         2           A         2           DMA<	1023 1024 2111 ourses and Electiv 2011 2012 2012H 2012H 2012H 2012H 2012H 2017H 20111 2711H 2711H	Honors Calculus II Matrix Algebra and Applications Engineering Introduction course (COMP students may also use COMP1022P or COMP1022Q to fulfill this requirement) Required credits for Engineering Fundamental Courses res Note: (COMP2011 AND COMP2012) OR COMP2012H Programming with C++ Object-Oriented Programming and Data Structures Honors Object-Oriented Programming and Data Structures Computer Organization Note: COMP2711 OR COMP2711H Discrete Mathematical Tools for Computer Science Honors Discrete Mathematical Tools for Computer Science Note: COMP3111 OR COMP3111 H	3 3-4 19-23 5-8 4 4 5	(3)		3		   							
ATH         2           ENG         Injor Required Court           OMP         2           OMP         2           OMP         2           OMP         2           OMP         2           OMP         2           OMP         3           OMP         3           OMP         3           OMP         3           OMP         3           OMP         4           OMP         4           OMP         4           OMP         4           DMP         2           A         2           DMA         2           DMA         2           DMA         2	2111 ourses and Electiv 2011 2012 2012 2012H 2611 2711 2711H 31111 3111H	Matrix Algebra and Applications           Engineering Introduction course (COMP students may also use COMP1022P or COMP1022Q to fulfill this requirement)           Required credits for Engineering Fundamental Courses           (S           Note: (COMP2011 AND COMP2012) OR COMP2012H           Programming with C++         Object-Oriented Programming and Data Structures           Honors Object-Oriented Programming and Data Structures           Computer Organization           Note: COMP2711 OR COMP2711H           Discrete Mathematical Tools for Computer Science           Honors Object-Reinted Mathematical Tools for Computer Science           Note: COMP3111 OR COMP3111H	3 3-4 19-23 5-8 4 4 5	(3)		3				1	L	1			
ENG         Ajor Required Cou           OMP         2           OMP         3           OMP         3           OMP         3           OMP         3           OMP         3           OMP         4           OMP         4           OMP         4           OMP         4           OMP         4           OMP         4           DMP         2           DA         2           DA         2           DA         2           DA         2           ATH </td <td>ourses and Electiv 2011 2012 2012H 2012H 2012H 2011H 2711H 2711H 31111 3111H</td> <td>Engineering Introduction course (COMP students may also use COMP1022P or COMP1022Q to fulfill this requirement)  Required credits for Engineering Fundamental Courses (S Note: (COMP2011 AND COMP2012) OR COMP2012H Programming with C++ Object-Oriented Programming and Data Structures Honors Object-Oriented Programming and Data Structures Computer Organization Note: COMP2711 OR COMP2711H Discrete Mathematical Tools for Computer Science Honors Discrete Mathematical Tools for Computer Science Note: COMP3111 OR COMP3111H</td> <td>19-23 5-8 4 4 5</td> <td>(3)</td> <td></td> <td></td> <td></td> <td> !</td> <td></td> <td></td> <td></td> <td>L</td> <td>L</td> <td>3</td> <td></td>	ourses and Electiv 2011 2012 2012H 2012H 2012H 2011H 2711H 2711H 31111 3111H	Engineering Introduction course (COMP students may also use COMP1022P or COMP1022Q to fulfill this requirement)  Required credits for Engineering Fundamental Courses (S Note: (COMP2011 AND COMP2012) OR COMP2012H Programming with C++ Object-Oriented Programming and Data Structures Honors Object-Oriented Programming and Data Structures Computer Organization Note: COMP2711 OR COMP2711H Discrete Mathematical Tools for Computer Science Honors Discrete Mathematical Tools for Computer Science Note: COMP3111 OR COMP3111H	19-23 5-8 4 4 5	(3)				!				L	L	3	
DMP         2           DMP         3           DMP         3           DMP         3           DMP         3           DMP         4           DMP         2           A         2           A         2           A         2           A         2           A         2           A         2	2011 2012 2012H 2611 2711H 2711H 31111 3111H	Required credits for Engineering Fundamental Courses           Ves         Note: (COMP2011 AND COMP2012) OR COMP2012H           Programming with C++         Object-Oriented Programming and Data Structures           Honors Object-Oriented Programming and Data Structures         Computer Organization           Kote: COMP2711 OR COMP2711H         Discrete Mathematical Tools for Computer Science           Honors Discrete Mathematical Tools for Computer Science         Note: COMP3111 OR COMP3111 H	5-8 4 4 5					<u> </u>						0	
OMP         2           OMP         3           OMP         3           OMP         3           OMP         3           OMP         3           OMP         4           OMP         4           OMP         4           OMP         4           OMP         4           OMP         4           DMP         2           DA         2           DA         2           DA         2           DA         2           DA         2	2011 2012 2012H 2611 2711H 2711H 31111 3111H	Yes Note: (COMP2011 AND COMP2012) OR COMP2012H Programming with C++ Object-Oriented Programming and Data Structures Honors Object-Oriented Programming and Data Structures Computer Organization Note: COMP2711 OR COMP2711H Discrete Mathematical Tools for Computer Science Honors Discrete Mathematical Tools for Computer Science Note: COMP3111 OR COMP3111H	5-8 4 4 5			-								15	
DMP         2           DMP         2           DMP         2           DMP         2           DMP         2           DMP         2           DMP         3           DMP         3           DMP         3           DMP         3           DMP         3           DMP         4           DMP         2           A         2           A         2           A         2           A         2 <td>2012 2012H 26111 27111 2711H 31111 3111H</td> <td>Programming with C++ Object-Oriented Programming and Data Structures Honors Object-Oriented Programming and Data Structures Computer Organization Note: COMP2711 OR COMP2711H Discrete Mathematical Tools for Computer Science Honors Discrete Mathematical Tools for Computer Science Note: COMP3111 OR COMP3111H</td> <td>4 4 5</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td>1</td> <td></td> <td></td>	2012 2012H 26111 27111 2711H 31111 3111H	Programming with C++ Object-Oriented Programming and Data Structures Honors Object-Oriented Programming and Data Structures Computer Organization Note: COMP2711 OR COMP2711H Discrete Mathematical Tools for Computer Science Honors Discrete Mathematical Tools for Computer Science Note: COMP3111 OR COMP3111H	4 4 5		1						1		1		
DMP         2           DMP         2           DMP         2           DMP         2           DMP         2           DMP         2           DMP         3           DMP         3           DMP         3           DMP         3           DMP         3           DMP         4           DMP         2           A         2           A         2           A         2           A         2 <td>2012 2012H 26111 27111 2711H 31111 3111H</td> <td>Object-Oriented Programming and Data Structures           Honors Object-Oriented Programming and Data Structures           Computer Organization           Note: COMP2711 OR COMP2711H           Discrete Mathematical Tools for Computer Science           Honors Discrete Mathematical Tools for Computer Science           Note: COMP3111 OR COMP3111H</td> <td>4 5</td> <td></td> <td>1</td> <td>4</td> <td>4</td> <td>i l</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>8</td> <td></td>	2012 2012H 26111 27111 2711H 31111 3111H	Object-Oriented Programming and Data Structures           Honors Object-Oriented Programming and Data Structures           Computer Organization           Note: COMP2711 OR COMP2711H           Discrete Mathematical Tools for Computer Science           Honors Discrete Mathematical Tools for Computer Science           Note: COMP3111 OR COMP3111H	4 5		1	4	4	i l						8	
DMP         2           DMP         2           DMP         2           DMP         3           DMP         3           DMP         3           DMP         3           DMP         3           DMP         3           DMP         4           DMP         2           A         2           DM         2           DM         2           A         2           A         2           A         2           A         2	2611 2711 2711H 3111 3111H	Computer Organization Note: COMP2711 OR COMP2711H Discrete Mathematical Tools for Computer Science Honors Discrete Mathematical Tools for Computer Science Note: COMP3111 OR COMP3111H	4			4	4	i						8	
DMP         2           DMP         3           DMP         4           DMP         2           A         2           DA         2           DA         2           DA         2           DA         2           DA         2           DA         2           ATH         2	2711H 3111 3111H	Discrete Mathematical Tools for Computer Science Honors Discrete Mathematical Tools for Computer Science Note: COMP3111 OR COMP3111H		1				i	4					4	
DMP         2           DMP         3           DMP         4           DMP         2           A         2           DA         2           DA         2           DA         2           DA         2           DA         2           DA         2           ATH         2	2711H 3111 3111H	Honors Discrete Mathematical Tools for Computer Science Note: COMP3111 OR COMP3111H	4			4								4	
OMP         3           OMP         3           OMP         3           OMP         3           OMP         4           OMP         4           OMP         4           OMP         4           DMP         4           DMP         4           LEC/IEDA/MATH         1           LEC         2           LEC         2           DA         2           DA         2           DA         2           DA         2           DA         2	3111H		4			4								4	
DMP         3           DMP         3           DMP         3           DMP         3           DMP         4           LEC/IEDA/MATH         2           LEC         2           DA         2           ATH         2	3111H	Software Engineering	4					4						4	
DMP         3           DMP         3           DMP         3           DMP         4           LEC/IEDA/MATH         2           LEC         2           DA         2           DA         2           DA         2           ATH         2	3511	Honors Software Engineering	4					-							
OMP         3           OMP         4           OMP         1           OMP         4           OMP         4           OMP         4           OMP         4           LEC/IEDA/MATH         2           LEC         2           LEC         2           DA         2           DA         2           ATH         2	0011	Operating Systems Note: COMP3711 OR COMP3711H	3 3-4							3				3	
OMP 4 OMP 1 OMP 4 OMP 4 OMP 4 EEC/EDA/MATH LEC 2 LEC 2 LEC 2 DA 2 DA 2 TH 2	3711	Design and Analysis of Algorithms	3					3						3	
OMP 1 OMP 4 OMP 4 LEC/IEDA/MATH LEC 2 LEC 2 LEC 2 DA 2 DA 2 ATH 2 ATH 2	3711H	Honors Design and Analysis of Algorithms Note: Students are required to take COMP4900 for every regular term in which they are in	4												
OMP         4           OMP         4           OMP         4           LEC/IEDA/MATH         2           LEC         2           LEC         2           DA         2           DA         2           DA         2           ATH         2	4900	residency at HKUST with major in COMP Academic and Professional Development	0	ļ		0	0	0	0	0	0	0	0	0	
OMP 4 OMP 4 LEC/IEDA/MATH LEC 2 LEC 2 EDA 2 EDA 2 EDA 2 IATH 2	1991	Note: [COMP 1991 AND (COMP 4981 OR COMP 4981H)] OR [COMP 4910] Industrial Experience	6 0												
OMP 4 LEC/IEDA/MATH LEC 2 LEC 2 LEC 2 2DA 2 2DA 2 2DA 2 2DA 2 2DA 2	4981	Final Year Project	6					1				3	3	6	
LEC 2 LEC 2 IDA 2 DDA 2 ATH 2	4981H 4910	Final Year Thesis Co-op FYP Program	6 6												
LEC 2 IDA 2 IDA 2 ATH 2		Note: ELEC 2600 OR ELEC 2600H OR IEDA 2520 OR IEDA 2540 OR MATH 2411 OR MATH	3-4												
LEC 2 IDA 2 IDA 2 ATH 2		2421 OR MATH 2431						ļ							
EDA 2 EDA 2 IATH 2	2600 2600H	Probability and Random Processes in Engineering	4					1							Students should take MATH
IATH 2	2520 2520	Honors Probability and Random Processes in Engineering Probability for Engineers	3			4		I I						4	which will also be used to su ISOM 2500.
	2540 2411	Statistics for Engineers Applied Statistics	4					ļ							150WI 2500.
	2421	Probability	4					i							
	2431 2010	Honors Probability Engineering Seminar Series	0			0	0	0	0					0	
	4030	Technical Communication II for CSE, CPEG & DSCT	3			0	0		0			3		3	
		COMP Electives (5 courses from the specified elective list, of which at least 3 courses should be taken from 1 area and at least 2 courses outside that area (including course(s) in						Ĭ							
OMP		the Courses Without Associated Area). Students may use at most one course under Deep	15					i		3	6	3	3	15	
		Learning Applications (COMP 4471 and COMP 5223) to count towards this elective requirement.)						i							
OMP		COMP 2000-level or above Elective (Any course(s) of the subject and level as specified)	3					ļ					3	3	
		Required credits for Major Requirements Courses and Electives	53-58											57	
BBA in Marke school Requirer															
	2010	Principles of Accounting I	3	1	Γ	3						Γ		3	
	2200	Principles of Accounting II	3						3				1	3	
CON 2	2103	Note: ECON 2103 OR ECON 2113 Principles of Microeconomics	3				3							3	
	2113	Microeconomics	3												
CON 2	2123	Note: ECON 2123 OR ECON 3123 Macroeconomics	3					3						3	
CON 3	3123	Macroeconomic Theory I	3				~	ļ							
	2303	Financial Management	3				3							3	Substituted by COMP 1021/
OM 2	2010	Introduction to Information Systems	3	-			-	-		-	-		-	0	2011/ 2012H
ОМ 2	2020	Coding for Business	1	-				_		-			-	0	Waived for DDP students have taken and passed COM
OM 2	2500	Business Statistics	3					I						0	or COMP 1029P Substituted by MATH 24
	2600 2600	Business Statistics Introduction to Business Analytics	3				1	-		_	_		_	1	Gabsinued by MATH 24
	2700	Operations Management	3		-			į — į	3				[	3	
	2120 2010	Marketing Management Business Ethics and the Individual	3		3	2								3	MARK 2120 is a major pre-re
GMT 2	2110	Organizational Behavior	3		3			į						3	
	2130 1111	Business Ethics and Social Responsibility Business Student Induction	2				2	-	-	1			-	2	Waived for DDP studer
	2040	Business Student Induction Business Case Analyses	3					-		-			-	0	Waived for DDP studer Waived for DDP studer
	2060	Effective Communication in Business	3						3					3	
ATH 1		Note: MATH 1003 OR MATH 1012 OR MATH 1013 OR MATH 1020 OR MATH 1023 Calculus and Linear Algebra	3-4 3												DDP students should take
ATH 1	1003	Calculus IA	4	(3)										0	1012 or MATH 1013 or MATH MATH 1023 to satisfy t
	1012	Calculus IB Accelerated Calculus	3 4												requirements of both BEng a
ATH 1			3		L			ļ			I	1		32	degrees

MATH	1012	Calculus IA	4	(3)		1		i.						0	MATH 1023 to satisfy the
MATH	1013	Calculus IB	3	(-)		1		-						-	requirements of both BEng and BBA
MATH	1020	Accelerated Calculus	4			i		i i							degrees
MATH	1023	Honors Calculus I	3			-i									
Maine Day		Required credits for School Requirements	43-44											32	
	quirements														
	ired Courses and I			1		-			1	-	1				1
MARK	3220	Marketing Research	4			<u>i</u>		4				_		4	
MARK	3420	Consumer Behavior	4			<u> </u>			4					4	
MARK	4210	Strategic Marketing	4					i –					4	4	
MARK		MARK 3000-level or above Electives (Any 3 courses of the subject and level as specified)	12			1		į.		4	4	4		12	
		Required credits for Major Required Courses and Electives	24			1		i						24	
Addition	nal Requirem	nents													·
		Degree Program													
Required Co	ourses														
TEMG	1010	T&M Professional Activities	0	0	0	0	0	0	0	0	0	0	0	0	
TEMG	3950	T&M Case Analysis and Product Innovation	3		3	1		1						3	
TEMG	4950	T&M Corporate Consulting Project	3-5					4						4	
		Required credits for Additional Requirements	7			1		1						7	
University	y CORE		-									-			-
CORE	C3 - C12	U CORE - Others	30	6	3	-	3	-		6	6	3	3	30	
CORE	C1 & C2	U CORE - English Language	6	3	3	1		1						6	
		Sub-total for University CORE	36			j		I						36	
							Term load (excl. free credits)								
					18	20	16	18	17	16	16	16	16		
									71##						
Notes:						<< Declaration of BEng major		<< Declaration of BBA major							
.,		e to fulfill more than one requirement.													
	course/requirement is eit														
		e all requirements as specified for DDP.													-
**Remarks on co	urse(s):														
															]
		essarily equivalent to a complete list of graduation requirements of the program. Students should refe	er to the Pro	gram Catalo	g/UG Curi	riculum Hand	book for up	odated gradua	tion requirer	nents. For ι	ıp-to-date in	formation or	n course offe	ring and	
scheduling, stude	ents should check it out fr	om respective School and Department.													