Common Curriculum¹ Math Level 1000 Math Level 1000 Math Level 2000 Pass any two additional courses coded Mathematics and Sciences) Math Level 3000 Pass fave courses coded Mathematics 22xX/MA32xXX/MA42xX (except Max288/MAx289/MA4288x/MA5232/MA5266) or ST3236 or ST4238 Math Level 3000 Pass Math 36 Mathematics Capstone Project Athematics (T)³ (double count towards Mathematics Discrete Mathematics (T)³ (double count towards Math Level 1000) CS2030S Programming Methodology II CS2040S Data Structures and Algorithms CS2103 CS2030S Programming Methodology II CS2103 Computer Organisation CS2103 Effective Communication for Computing Professionals⁴ CS2103 Software Engineering CS2103 Introduction to Al and Machine Learning (double count towards CHS Artificial Intelligence pillar) CS3230S Design and Analysis of Algorithms CS2103T Software Engineering CS2103 Engineering CS2103 Design and Analysis of Algorithms Complete 3UNIT of computing courses satisfying the following constraints exit at least one course at Level-4000 or above. Complete at least 12 UNIT at level-4000 or above. Complete at least 12 UNIT at level-4000 or above. Complete at least 12 UNIT and at most 12 UNIT of Industry Experience courses with the programme's dissertation course. *All courses except Industry Experience must be CS/IFS/CP-coded. *At most 12 UNIT CP-coded courses (aside from Industry Experience).	Requirements	Course	UNIT
Math Level 1000 Math Level 2000 Pass five courses coded Mathematics and Sciences and Sciences and Sciences and Sciences and Sciences and Sciences Pass say two additional courses coded Mathematics and Sciences Pass say two additional courses coded Mathematics and Sciences Pass five courses coded Mathematics Analysis I Math Level 3000 Pass five courses coded Mathematics Analysis I Pass five Course Mathematics I Pass five Course I Pass five Course I Pass five Course Mathematics I Pass five Course I Pass five I Pass five Course I Pass five I	CHS & SoC	_	56
Math Level 1000 Math Level 2000 Math 2001 Linear Algebra I (double count towards Mathematics and Sciences) Ma2002 Calculus (double count towards Mathematics and Sciences) Ma20101/Ma2101S Linear Algebra II Ma2104 Multivariable Calculus Ma2108/Ma2108S Mathematical Analysis I Ma2116/Ma2216/ST2131 Probability (double count towards Mathematics and Sciences) Pass any two additional courses coded Ma22XX/MA32XX/MA42XX (except MAx28B/MAx28B/MAx28B/MA28BX) Math Level 3000 Pass five courses coded Ma32xx/MA42xx/MA52xx/MA62xx (except Max28B/MAx28B/MA28BX) Math Level 4000 Pass Ma4198 Mathematics Capstone Project Computer Science Mathematics (T) ³ (double count towards Math Level 1000) Cs2030S Programming Methodology II Cs2040S Data Structures and Algorithms Cs2100 Computer Organisation CS2101 Effective Communication for Computing Professionals ⁴ CS2103T Software Engineering CS2103T Software Engineering CS2108 Introduction to Operating Systems Cs2109S Introduction to Al and Machine Learning (double count towards CHS Artificial Intelligence pillar) CS3230 Design and Analysis of Algorithms Complete at least 20 UNIT of computing or onstraints Satisfy at least one CS Focus Area completing 3 courses in the Area Primaries with at least one course at Level-4000 or above. Complete at least 50 UNIT at level-4000 or above. Complete at least 60 UNIT at level-4000 or above. Complete at least 60 UNIT at level-4000 or above. **Students with GPA of 4.00 or higher may opt to replace the Industry Experience courses with the programme's dissertation course. **All courses except Industry Experience must be CS/IFS/CP- coded. **All courses except Industry Experience cou	Common	14 courses ²	
Math Level 2000 Math L			
Sciences) MA2002 Calculus (double count towards Mathematics and Sciences) MA2101/MA21015 Linear Algebra II MA2108 Matthematics and Sciences) MA2108/MA2108S Mathematical Analysis I MA2108/MA2108S Mathematical Analysis I MA2118/MA2216/ST2131 Probability (double count towards Mathematics and Sciences) Pass any two additional courses coded MA22XX/MA32XX/MA42XX (except MAx288/MAx289/MA4288X) Math Level 3000 Pass five courses coded MA32XX/MA42xx/MA52xx/MA62xx (except MAx288/MAx289/MA4288x/MA5232/MA526) or ST3236 or ST3238 Math Level 4000 Pass MA4198 Mathematics Capstone Project 4 MA1100 Basic Discrete Mathematics/ MA1100T Basic Discrete Mathematics (T) ³ (double count towards Math Level 1000) CS2030S Programming Methodology II CS2040S Data Structures and Algorithms CS2100 Computer Organisation CS2101 Effective Communication for Computing Professionals ⁴ CS2103T Software Engineering CS2106 Introduction to Operating Systems CS2108 Introduction to Operating Systems CS2108 Introduction to Operating Systems CS2109S Introduction to All and Machine Learning (double count towards CHS Artificial Intelligence pillar) CS3230 Design and Analysis of Algorithms Complete 3U UNIT of computing courses satisfying the following constraints: - Satisfy at least one CS Focus Area completing 3 courses in the Area Primaries with at least 12 UNIT at level-4000 or above. - Complete at least 12 UNIT at level-4000 or above. - Complete at least 8 UNIT and at most 12 UNIT of Industry Experience courses ⁸ . - Students who aim for Honours (Highest Distinction) must pass the programme's dissertation course. - All courses except Industry Experience must be CS/IFS/CP- coded. - At most 12 UNIT CP-coded courses (aside from Industry Experience). Mathematics and MA2001 Linear Algebra I (double count towards Math Level 2000) ST2131 Probability (double count towards Math Level 2000) ST2132 Mathematical Statistics	Math Level 1000	Mathematics (T) (double count towards Computer Science Foundation)	4
MA2101/MA2101S Linear Algebra II MA2104 Multivariable Calculus MA2108/MA2108S Mathematical Analysis I MA2116/MA2216/ST2131 Probability (double count towards Mathematics and Sciences) Pass any two additional courses coded MA22XX/MA32XX/MA42XX (except MAX288/MAX289/MA4288X) Math Level 3000 Pass five courses coded MA32xX/MA42xX/MA52xX/MA62xx (except MAX288/MAX289/MA4288X/MA5232/MA5266) or ST3236 or ST4238 Math Level 4000 Pass MA4198 Mathematics Capstone Project MA4100 Basic Discrete Mathematics/ MA1100T Basic Discrete Mathematics (T) ³ (double count towards Math Level 1000) CS2030S Programming Methodology II CS2040S Data Structures and Algorithms CS2100 Computer Organisation CS2101 Effective Communication for Computing Professionals ⁴ CS2103T Software Engineering CS2106 Introduction to Operating Systems CS2109S Introduction to Operating Systems CS2109S Introduction to Al and Machine Learning (double count towards CHS Attificial Intelligence pillar) CS3230 Design and Analysis of Algorithms Complete 32 UNIT of computing courses satisfying the following constraints: - Satisfy at least one CS Focus Area completing 3 courses in the Area Primaries with at least 10 UNIT of computing 3 courses in the Area Primaries with at least 10 UNIT and at most 12 UNIT of Industry Experience courses for Students with GPA of 4.00 or higher may opt to replace the Industry Experience courses with the programme's dissertation course. - Students with GPA of 4.00 or higher may opt to replace the Industry Experience courses with the programme's dissertation course. - Alt courses except Industry Experience must be CS/IFS/CP- coded At most 12 UNIT CP-coded courses (aside from Industry Experience) MA2001 Linear Algebra I (double count towards Math Level 2000) ST2131 Probability I (double count towards Math Level 2000) ST2131 Probability I (double count towards Math Level 2000)	Math Level 2000	Sciences)	32-36
MA2108/MA2108S Mathematical Analysis MA2116/MA2216/ST2131 Probability (double count towards Mathematics and Sciences) Pass any two additional courses coded MA22XX/MA32XX/MA42XX (except MAx288/MAx289/MA4288X) Pass five courses coded MA32XX/MA42XX/MA62XX (except MAx288/MAx289/MA4288X/MA523X/MA62XX (except MAx288/MAx289/MA4288X/MA523X/MA62XX (except MAx288/MAx289/MA4288X/MA523X/MA62XX (except MAx288/MAx289/MA4288X/MA523X/MA62XX (except MAx288/MAx289/MA4288X/MA523X/MA62XX (except MAx288/MAx289/MA4288X/MA523X/MA62XX Additional Computer Science MA1100 Basic Discrete Mathematics (Total Computer Mathematics (Total Computer Mathematics (Total Computer Organisation CS2030S Programming Methodology II CS2030S Programming Methodology II CS2030S Programming Methodology II CS2010S Data Structures and Algorithms CS2100 Computer Organisation CS2101 Effective Communication for Computing Professionals			
MA2116/MA2216/ST2131 Probability (double count towards Mathematics and Sciences) Pass any two additional courses coded MA22XX/MA32XX/MA42XX (except MAx288/MAx289/MA4288x) Math Level 3000 Pass five courses coded MA32xx/MA52xx/MA52xx/MA62xx (except MAx288/MAx289/MA4288x) Math Level 4000 Pass MA4198 Mathematics Capstone Project Addition Math Indo Basic Discrete Mathematics / MA1100T Basic Discrete Mathematics (T) ³ (double count towards Math Level 1000) CS2030S Programming Methodology II CS2040S Data Structures and Algorithms CS2101 Effective Communication for Computing Professionals ⁴ CS2103T Software Engineering CS2106 Introduction to Operating Systems CS2109S Introduction to Al and Machine Learning (double count towards CHS Artificial Intelligence pillar) CS3230 Design and Analysis of Algorithms Computer Science Breath and Depth Complete 32 UNIT of computing courses satisfying the following constraints: Satisfy at least one CS Focus Area completing 3 courses in the Area Primaries with at least one course at Level-4000 or above. Complete at least 12 UNIT at level-4000 or above. Complete at least 6 UNIT and at most 12 UNIT of Industry Experience courses ⁵ Students with GPA of 4.00 or higher may opt to replace the Industry Experience courses ⁵ Students who aim for Honours (Highest Distinction) must pass the programme's dissertation course. Students who aim for Honours (Highest Distinction) must pass the programme's dissertation course. Al courses except Industry Experience must be CS/IFS/CP-coded. At most 12 UNIT CP-coded courses (aside from Industry Experience). Mathematics and Sciences MA2002 Calculus ⁸ (double count towards Math Level 2000) ST2131 Probability (double count towards Math Level 2000) ST2132 Mathematical Statistics		MA2104 Multivariable Calculus	
MA2116/MA2216/ST2131 Probability (double count towards Mathematics and Sciences) Pass any two additional courses coded MA22XX/MA32XX/MA42XX (except MAx288/MAx289/MA4288x) Math Level 3000 Pass five courses coded MA32xx/MA52xx/MA52xx/MA62xx (except MAx288/MAx289/MA4288x) Math Level 4000 Pass MA4198 Mathematics Capstone Project Addition Math Indo Basic Discrete Mathematics / MA1100T Basic Discrete Mathematics (T) ³ (double count towards Math Level 1000) CS2030S Programming Methodology II CS2040S Data Structures and Algorithms CS2101 Effective Communication for Computing Professionals ⁴ CS2103T Software Engineering CS2106 Introduction to Operating Systems CS2109S Introduction to Al and Machine Learning (double count towards CHS Artificial Intelligence pillar) CS3230 Design and Analysis of Algorithms Computer Science Breath and Depth Complete 32 UNIT of computing courses satisfying the following constraints: Satisfy at least one CS Focus Area completing 3 courses in the Area Primaries with at least one course at Level-4000 or above. Complete at least 12 UNIT at level-4000 or above. Complete at least 6 UNIT and at most 12 UNIT of Industry Experience courses ⁵ Students with GPA of 4.00 or higher may opt to replace the Industry Experience courses ⁵ Students who aim for Honours (Highest Distinction) must pass the programme's dissertation course. Students who aim for Honours (Highest Distinction) must pass the programme's dissertation course. Al courses except Industry Experience must be CS/IFS/CP-coded. At most 12 UNIT CP-coded courses (aside from Industry Experience). Mathematics and Sciences MA2002 Calculus ⁸ (double count towards Math Level 2000) ST2131 Probability (double count towards Math Level 2000) ST2132 Mathematical Statistics		MA2108/MA2108S Mathematical Analysis I	
Math Level 3000 Pass five courses coded MA32xx/MA42xx/MA52xx/MA62xx (except MAx288/MAx288/MA4288x/MA5232/MA5266) or ST3236 or ST4238 Math Level 4000 Pass MA4198 Mathematics Capstone Project AM1100 Basic Discrete Mathematics/MA1100T Basic Discrete Mathematics (T)3 (double count towards Math Level 1000) CS2030S Programming Methodology II CS2040S Data Structures and Algorithms CS2100 Computer Organisation CS2101Effective Communication for Computing Professionals4 CS2103T Software Engineering CS2106 Introduction to Operating Systems CS2109S Introduction to Operating Systems CS2109S Introduction to Al and Machine Learning (double count towards CHS Artificial Intelligence pillar) CS3230 Design and Analysis of Algorithms Computer Science Breath and Depth Science Breath and Depth Complete at least 12 UNIT of computing oourses satisfying the following constraints: - **Satisfy at least one CS Focus Area completing 3 courses in the Area Primaries with at least one course at Level-4000 or above **Complete at least 12 UNIT at level-4000 or above **Complete at least 6 UNIT and at most 12 UNIT of Industry Experience courses**) - **Students with GPA of 4.00 or higher may opt to replace the Industry Experience courses with the programme's dissertation course **Students with of PA of 4.00 or higher may opt to replace the Industry Experience courses with the programme's dissertation course **All courses except Industry Experience must be CS/IFS/CP-coded **At most 12 UNIT CP-coded courses (aside from Industry Experience). Mathematics and Sciences MA2001 Linear Algebra I (double count towards Math Level 2000) - ST2131 Probability* (double count towards Math Level 2000) - ST2132 Mathematical Statistics		MA2116/MA2216/ST2131 Probability (double count towards Mathematics and Sciences)	
(except MAx288/MAx289/MA4288x/MA5232/MA5266) or ST3236 or ST4238 Math Level 4000 Pass MA4198 Mathematics Capstone Project 4 Anti100 Basic Discrete Mathematics/ MA1100T Basic Discrete Mathematics (T) ³ (double count towards Math Level 1000) CS2030S Programming Methodology II CS2040S Data Structures and Algorithms CS2100 Computer Organisation CS2101 Effective Communication for Computing Professionals ⁴ CS2103T Software Engineering CS2106 Introduction to Operating Systems CS2109S Introduction to Al and Machine Learning (double count towards CHS Artificial Intelligence pillar) CS3230 Design and Analysis of Algorithms Computer Science Breath and Depth Complete 32 UNIT of computing courses satisfying the following constraints: Statisfy at least one CS Focus Area completing 3 courses in the Area Primaries with at least one course at Level-4000 or above. Complete at least 12 UNIT at level-4000 or above. Complete at least 12 UNIT at level-4000 or above. Complete at least 5 UNIT and at most 12 UNIT of Industry Experience courses Silestentian course. Students with oam for Honours (Highest Distinction) must pass the programme's dissertation course. All courses except Industry Experience must be CS/IFS/CP- coded. At most 12 UNIT CP-coded courses (aside from Industry Experience). Mathematics and Sciences MA2002 Calculus ⁶ (double count towards Math Level 2000) ST2131 Probability ⁷ (double count towards Math Level 2000) ST2132 Mathematical Statistics			
Computer Science Foundation MA1100 Basic Discrete Mathematics/ MA1100T Basic Discrete Mathematics (T) ³ (double count towards Math Level 1000) CS2030S Programming Methodology II CS2040S Data Structures and Algorithms CS2100 Computer Organisation CS2101 Effective Communication for Computing Professionals ⁴ CS2103T Software Engineering CS2109S Introduction to Operating Systems CS2109S Introduction to AI and Machine Learning (double count towards CHS Artificial Intelligence pillar) CS3230 Design and Analysis of Algorithms Computer Science Breath and Depth Complete at least one CS Focus Area completing 3 courses in the Area Primaries with at least one course at Level-4000 or above. Complete at least 12 UNIT at level-4000 or above. Complete at least 12 UNIT at level-4000 or above. Complete at least 6 UNIT and are most 12 UNIT of Industry Experience courses ⁵ . Students with GPA of 4.00 or higher may opt to replace the Industry Experience courses with the programme's dissertation course. Students with GPA of 4.00 or higher may opt to replace the Industry Experience courses with the programme's dissertation course. All courses except Industry Experience must be CS/IFS/CP-coded. At most 12 UNIT CP-coded courses (aside from Industry Experience). Mathematics and Sciences MA2002 Calculus ⁶ (double count towards Math Level 2000) ST2131 Probability (double count towards Math Level 2000) ST2132 Mathematical Statistics	Math Level 3000	(except MAx288/MAx289/MA4288x/MA5232/MA5266) or ST3236 or	20-23
Science Foundation Mathematics (T) ³ (double count towards Math Level 1000) C\$2030\$ Programming Methodology II C\$2040\$ Data Structures and Algorithms C\$2100 Computer Organisation C\$2101 Effective Communication for Computing Professionals ⁴ C\$2103T Software Engineering C\$2106 Introduction to Operating Systems C\$2109\$ Introduction to Operating Systems C\$2109\$ Introduction to AI and Machine Learning (double count towards CHS Artificial Intelligence pillar) C\$3230 Design and Analysis of Algorithms Complete 32 UNIT of computing courses satisfying the following constraints: * Satisfy at least one C\$ Focus Area completing 3 courses in the Area Primaries with at least one course at Level-4000 or above. * Complete at least 6 UNIT at level-4000 or above. * Complete at least 6 UNIT at level-4000 or above. * Complete at least 6 UNIT at level-4000 or above. * Students with GPA of 4.00 or higher may opt to replace the Industry Experience courses with the programme's dissertation course. * Students who aim for Honours (Highest Distinction) must pass the programme's dissertation course. * All courses except Industry Experience must be C\$/IF\$/CP- coded. * At most 12 UNIT CP-coded courses (aside from Industry Experience). Mathematics and Sciences MA2002 Calculus ⁶ (double count towards Math Level 2000) ST2131 Probability ⁷ (double count towards Math Level 2000) ST2132 Mathematical Statistics	Math Level 4000	Pass MA4198 Mathematics Capstone Project	4
Science Foundation Mathematics (T) ³ (double count towards Math Level 1000) C\$2030\$ Programming Methodology II C\$2040\$ Data Structures and Algorithms C\$2100 Computer Organisation C\$2101 Effective Communication for Computing Professionals ⁴ C\$2103T Software Engineering C\$2106 Introduction to Operating Systems C\$2109\$ Introduction to Al and Machine Learning (double count towards CHS Artificial Intelligence pillar) C\$3230 Design and Analysis of Algorithms Computer Science Breath and Depth C\$2109\$ Computer organisation Complete 32 UNIT of computing courses satisfying the following constraints: * Satisfy at least one C\$5 Focus Area completing 3 courses in the Area Primaries with at least one course at Level-4000 or above. * Complete at least 12 UNIT at level-4000 or above. * Complete at least 6 UNIT at level-4000 or above. * Complete at least 6 UNIT at level-4000 or above. * Complete at least 6 UNIT at level-4000 or above. * Students with GPA of 4.00 or higher may opt to replace the Industry Experience courses with the programme's dissertation course. * Students with GPA of 4.00 or higher may opt to replace the Industry Experience courses with the programme's dissertation course. * Students with GPA of 4.00 or higher may opt to replace the Industry Experience courses with the programme's dissertation course. * Students with GPA of 4.00 or higher may opt to replace the Industry Experience courses with the programme's dissertation course. * Students with GPA of 4.00 or higher may opt to replace the Industry Experience courses with the programme's dissertation course. * All courses except industry Experience must be C\$S/IF\$/CP- coded. * At most 12 UNIT CP-coded courses (aside from Industry Experience). Mathematics and MA2002 Calculus ⁶ (double count towards Math Level 2000) ST2131 Probability ⁷ (double count towards Math Level 2000) ST2132 Mathematical Statistics	Computer	MA1100 Basic Discrete Mathematics/ MA1100T Basic Discrete	36
CS2040S Data Structures and Algorithms CS2100 Computer Organisation CS2101 Effective Communication for Computing Professionals ⁴ CS2103T Software Engineering CS2106 Introduction to Operating Systems CS2109S Introduction to AI and Machine Learning (double count towards CHS Artificial Intelligence pillar) CS3230 Design and Analysis of Algorithms Complete 32 UNIT of computing courses satisfying the following constraints: Science Breath and Depth Complete 31 UNIT of computing courses satisfying the following constraints: Satisfy at least one CS Focus Area completing 3 courses in the Area Primaries with at least one course at Level-4000 or above. Complete at least 12 UNIT and at most 12 UNIT of Industry Experience courses ⁵ Students with GPA of 4.00 or higher may opt to replace the Industry Experience courses with the programme's dissertation course. Students who aim for Honours (Highest Distinction) must pass the programme's dissertation course. All courses except Industry Experience must be CS/IFS/CP- coded. At most 12 UNIT CP-coded courses (aside from Industry Experience). MA2002 Calculus ⁶ (double count towards Math Level 2000) ST2131 Probability (double count towards Math Level 2000) ST2132 Mathematical Statistics	Science Foundation		
CS2100 Computer Organisation CS2101 Effective Communication for Computing Professionals ⁴ CS2103T Software Engineering CS2106 Introduction to Operating Systems CS2109S Introduction to AI and Machine Learning (double count towards CHS Artificial Intelligence pillar) CS3230 Design and Analysis of Algorithms Complete 32 UNIT of computing courses satisfying the following constraints: • Satisfy at least one CS Focus Area completing 3 courses in the Area Primaries with at least one course at Level-4000 or above. • Complete at least 12 UNIT at level-4000 or above. • Complete at least 6 UNIT and at most 12 UNIT of Industry Experience courses ⁵ . • Students with GPA of 4.00 or higher may opt to replace the Industry Experience courses with the programme's dissertation course. • Students who aim for Honours (Highest Distinction) must pass the programme's dissertation course. • All courses except Industry Experience must be CS/IFS/CP- coded. • At most 12 UNIT CP-coded courses (aside from Industry Experience). MA2001 Linear Algebra I (double count towards Math Level 2000) ST2131 Probability I (double count towards Math Level 2000) ST2132 Mathematical Statistics		CS2030S Programming Methodology II	
CS2101 Effective Communication for Computing Professionals ⁴ CS2103T Software Engineering CS2106 Introduction to Operating Systems CS2109S Introduction to AI and Machine Learning (double count towards CHS Artificial Intelligence pillar) CS3230 Design and Analysis of Algorithms Computer Science Breath and Depth Complete 32 UNIT of computing courses satisfying the following constraints: Satisfy at least one CS Focus Area completing 3 courses in the Area Primaries with at least 12 UNIT at level-4000 or above. Complete at least 12 UNIT and at most 12 UNIT of Industry Experience courses ⁵ . Students with GPA of 4.00 or higher may opt to replace the Industry Experience courses with the programme's dissertation course. Students who aim for Honours (Highest Distinction) must pass the programme's dissertation course. All courses except Industry Experience must be CS/IFS/CP-coded. At most 12 UNIT CP-coded courses (aside from Industry Experience). Mathematics and Sciences MA2001 Linear Algebra I (double count towards Math Level 2000) ST2131 Probability (double count towards Math Level 2000) ST2132 Mathematical Statistics		CS2040S Data Structures and Algorithms	
CS2103T Software Engineering CS2106 Introduction to Operating Systems CS2109S Introduction to Al and Machine Learning (double count towards CHS Artificial Intelligence pillar) CS3230 Design and Analysis of Algorithms Computer Science Breath and Depth Complete 32 UNIT of computing courses satisfying the following constraints: • Satisfy at least one CS Focus Area completing 3 courses in the Area Primaries with at least one course at Level-4000 or above. • Complete at least 12 UNIT at level-4000 or above. • Complete at least 6 UNIT and at most 12 UNIT of Industry Experience courses ⁵ . • Students with GPA of 4.00 or higher may opt to replace the Industry Experience courses with the programme's dissertation course. • Students who aim for Honours (Highest Distinction) must pass the programme's dissertation course. • All courses except Industry Experience must be CS/IFS/CP- coded. • At most 12 UNIT CP-coded courses (aside from Industry Experience). Mathematics and Sciences MA2001 Linear Algebra I (double count towards Math Level 2000) ST2131 Probability ^I (double count towards Math Level 2000) ST2132 Mathematical Statistics		CS2100 Computer Organisation	
CS2106 Introduction to Operating Systems CS2109S Introduction to Al and Machine Learning (double count towards CHS Artificial Intelligence pillar) CS3230 Design and Analysis of Algorithms Computer Science Breath and Depth Complete 32 UNIT of computing courses satisfying the following constraints: Satisfy at least one CS Focus Area completing 3 courses in the Area Primaries with at least one course at Level-4000 or above. Complete at least 12 UNIT at level-4000 or above. Complete at least 6 UNIT and at most 12 UNIT of Industry Experience courses ⁵ . Students with GPA of 4.00 or higher may opt to replace the Industry Experience courses with the programme's dissertation course. Students who aim for Honours (Highest Distinction) must pass the programme's dissertation course. All courses except Industry Experience must be CS/IFS/CP- coded. At most 12 UNIT CP-coded courses (aside from Industry Experience). Mathematics and Sciences MA2001 Linear Algebra I (double count towards Math Level 2000) ST2131 Probability (double count towards Math Level 2000) ST2132 Mathematical Statistics		CS2101 Effective Communication for Computing Professionals ⁴	
CS2109S Introduction to AI and Machine Learning (double count towards CHS Artificial Intelligence pillar) CS3230 Design and Analysis of Algorithms Computer Science Breath and Depth Complete 32 UNIT of computing courses satisfying the following constraints: Satisfy at least one CS Focus Area completing 3 courses in the Area Primaries with at least one course at Level-4000 or above. Complete at least 12 UNIT at level-4000 or above. Complete at least 6 UNIT and at most 12 UNIT of Industry Experience courses ⁵ . Students with GPA of 4.00 or higher may opt to replace the Industry Experience courses with the programme's dissertation course. Students who aim for Honours (Highest Distinction) must pass the programme's dissertation course. All courses except Industry Experience must be CS/IFS/CP- coded. At most 12 UNIT CP-coded courses (aside from Industry Experience). Mathematics and Sciences MA2002 Calculus (double count towards Math Level 2000) ST2131 Probability (double count towards Math Level 2000) ST2132 Mathematical Statistics		CS2103T Software Engineering	
Computer Science Breath and Depth Complete 32 UNIT of computing courses satisfying the following constraints: Satisfy at least one CS Focus Area completing 3 courses in the Area Primaries with at least one course at Level-4000 or above. Complete at least 12 UNIT at level-4000 or above. Complete at least 6 UNIT and at most 12 UNIT of Industry Experience courses ⁵ . Students with GPA of 4.00 or higher may opt to replace the Industry Experience courses with the programme's dissertation course. Students who aim for Honours (Highest Distinction) must pass the programme's dissertation course. All courses except Industry Experience must be CS/IFS/CP- coded. At most 12 UNIT CP-coded courses (aside from Industry Experience). Mathematics and Sciences MA2002 Calculus ⁶ (double count towards Math Level 2000) ST2131 Probability (double count towards Math Level 2000) ST2132 Mathematical Statistics		CS2106 Introduction to Operating Systems	
Computer Science Breath and Depth Complete 32 UNIT of computing courses satisfying the following constraints: Satisfy at least one CS Focus Area completing 3 courses in the Area Primaries with at least one course at Level-4000 or above. Complete at least 12 UNIT at level-4000 or above. Complete at least 6 UNIT and at most 12 UNIT of Industry Experience courses ⁵ . Students with GPA of 4.00 or higher may opt to replace the Industry Experience courses with the programme's dissertation course. Students who aim for Honours (Highest Distinction) must pass the programme's dissertation course. All courses except Industry Experience must be CS/IFS/CP- coded. At most 12 UNIT CP-coded courses (aside from Industry Experience). Mathematics and Sciences MA2002 Calculus ⁶ (double count towards Math Level 2000) Touch the following constraints: 32 Mathematics and Sciences All courses except Industry Experience must be CS/IFS/CP-coded. At most 12 UNIT CP-coded courses (aside from Industry Experience).		CS2109S Introduction to AI and Machine Learning (double count towards	
Computer Science Breath and Depth Complete 32 UNIT of computing courses satisfying the following constraints: • Satisfy at least one CS Focus Area completing 3 courses in the Area Primaries with at least one course at Level-4000 or above. • Complete at least 12 UNIT at level-4000 or above. • Complete at least 6 UNIT and at most 12 UNIT of Industry Experience courses ⁵ . • Students with GPA of 4.00 or higher may opt to replace the Industry Experience courses with the programme's dissertation course. • Students who aim for Honours (Highest Distinction) must pass the programme's dissertation course. • All courses except Industry Experience must be CS/IFS/CP- coded. • At most 12 UNIT CP-coded courses (aside from Industry Experience). Mathematics and Sciences MA2002 Calculus (double count towards Math Level 2000) ST2131 Probability (double count towards Math Level 2000) ST2132 Mathematical Statistics		CHS Artificial Intelligence pillar)	
Satisfy at least one CS Focus Area completing 3 courses in the Area Primaries with at least one course at Level-4000 or above. Complete at least 12 UNIT at level-4000 or above. Complete at least 6 UNIT and at most 12 UNIT of Industry Experience courses ⁵ . Students with GPA of 4.00 or higher may opt to replace the Industry Experience courses with the programme's dissertation course. Students who aim for Honours (Highest Distinction) must pass the programme's dissertation course. All courses except Industry Experience must be CS/IFS/CP- coded. At most 12 UNIT CP-coded courses (aside from Industry Experience). Mathematics and Sciences MA2002 Calculus ⁶ (double count towards Math Level 2000) T2131 Probability (double count towards Math Level 2000) ST2132 Mathematical Statistics		CS3230 Design and Analysis of Algorithms	
Sciences MA2001 Linear Algebra I (double count towards Math Level 2000) ST2131 Probability (double count towards Math Level 2000) ST2132 Mathematical Statistics	Computer Science Breath and Depth	 Satisfy at least one CS Focus Area completing 3 courses in the Area Primaries with at least one course at Level-4000 or above. Complete at least 12 UNIT at level-4000 or above. Complete at least 6 UNIT and at most 12 UNIT of Industry Experience courses⁵. Students with GPA of 4.00 or higher may opt to replace the Industry Experience courses with the programme's dissertation course. Students who aim for Honours (Highest Distinction) must pass the programme's dissertation course. All courses except Industry Experience must be CS/IFS/CP- coded. At most 12 UNIT CP-coded courses (aside from 	32
	Mathematics and Sciences	MA2001 Linear Algebra I (double count towards Math Level 2000) ST2131 Probability (double count towards Math Level 2000)	16
			202 222

Notes:

- CHS-SoC DDP students are exempted from 3 Cross-disciplinary/Interdisciplinary courses in the SoC Common Curriculum. MA-CS DDP students to read HSH1000 in place of ES2660.
- 2. CHS Artificial Intelligence pillar is fulfilled by Computer Science Foundation course CS2109S.
- 3. MA1100 / MA1100T replaces CS1231S Discrete Structures for MA-CS DDP.
- 4. CS2101 and CS2103T are to be taken together in the same semester.
- 5. Industry experience courses:
 - a. A 6-month internship through one of the following: CP3880 Advanced Technology Attachment Programme (12 UNITs), IS4010 Industry Internship Programme (12 UNITs), or TR3202 Start-up Internship Programme (12 UNITs);
 - b. A 3-month internship through one of the following: CP3200 Internship (6 UNITs), CP3202 Internship II (6 UNITs), CP3107 Computing for Voluntary Welfare Organisations (6 UNITs), CP3110 Computing for Voluntary Welfare Organisations II (6 UNITs);
 - c. Other forms of industry experience approved by the Department of Computer Science. Certain NOC internships are not CP-coded but can also be used to satisfy Breadth-and-Depth requirements as if they were CP-coded.
- 6. MA2002 Calculus replaces MA1521 Calculus for Computing for MA-CS DDP.
- 7. ST2131 Probability and ST2132 Mathematical Statistics replace ST2334 Probability and Statistics for MA-CS DDP.