National University of Singapore Unofficial Transcript

| NAME: | NGUYEN CAO DUY | STUDENT NO.: | A0258078R | DATE | OF BIRTH: | 03/03/2002 | DATE ISSUED: | 07/01/2024 | |
|---|---|---------------------|------------------------------|---|---|---|--------------|---------------|----------------------|
| PROGRAMME: BACHELOR OF COMPUTING (COMPUTER SCIENCE) PROGRAMME STATUS: ACTIVE IN PROGRAMME | | | | | COURSE GRADE ACADEMIC YEAR 2022/2023 SPECIAL TERM(PART 1) | | | | |
| | | | | CP3107 | COMPUTIN ORGANISA | G FOR VOLUNTARY WEL | LFARE | IP | 6.00 |
| <u>COURSE</u> | | GRADE | <u>UNITS</u> | | ORGANISA | TIONS | | | |
| ACADEMIC YEAR 2022/2023 SEMESTER 1 | | | | BACHELOR OF COMPUTING (COMPUTER SCIENCE) GRADE POINT AVERAGE: 4.93 | | | | | |
| CFG1002 CFG1003 | CAREER CATALYST FINANCIAL WELLBEING-INTRODUCTION | CS CS | 2.00 | ACADEMIC YEAR 2022/2023 SPECIAL TERM(PART 2) | | PART 2) | | | |
| CS2040 DSA1101 HSA1000 HSS1000 | DATA STRUCTURES AND ALGORITHMS INTRODUCTION TO DATA SCIENCE ASIAN INTERCONNECTIONS UNDERSTANDING SOCIAL COMPLEXITY | A+ A+ S A- | 4.00 4.00 4.00 4.00 | CP3107 | COMPUTIN ORGANISA | G FOR VOLUNTARY WEI TIONS | LFARE | CS | 6.00 |
| RVSS1000 | IMAGINING WAKANDA: CITIES FOR WORK, LIFE, AND PLAY | S | 4.00 | BACHELOR OF COMPUTING (COMPUTER SCIENCE) GRADE POINT AVERAGE: 4.93 | | | | | |
| | R OF SCIENCE (DATA SCIENCE AND ANALYTICS) DINT AVERAGE: 4.83 | | | ACADEMIC | YEAR 2023/2 | 2024 SEMESTER 1 | | | |
| ACADEMIC | 2 YEAR 2022/2023 SEMESTER 2 | | | CS2101 | EFFECTIVE PROFESSIO | COMMUNICATION FOR | COMPUTING | S | 4.00 |
| CREDITS RECOGNISED (COMPLETED COURSES FROM OTHER PROGRAMME) | | | 4.00 | CS2103T CS2109S CS3230 | INTRODUC DESIGN AN | E ENGINEERING TION TO AI AND MACHIN ID ANALYSIS OF ALGORI | ITHMS | A+ A A+ | 4.00 4.00 4.00 |
| ENROLLEI CFG1004 | D IN THE FOLLOWING NUS COURSES: FINANCIAL WELLBEING - ART AND SCIENCE OF INVESTING | CS | 2.00 | QF1100 RVC1000 ST2131 | | TION TO QUANTITATIVE E WORLD DO WE GET A TY | | A+ S A+ | 4.00 4.00 4.00 |
| CS1231S CS2030S | DISCRETE STRUCTURES PROGRAMMING METHODOLOGY II | A+ A+ | 4.00 4.00 | BACHELOR OF COMPUTING (COMPUTER SCIENCE) | | | | | 4.00 |
| DTK1234 IS1108 | DESIGN THINKING DIGITAL ETHICS AND DATA PRIVACY | S S | 4.00 4.00 | GRADE POINT AVERAGE: 4.96 DEAN'S LIST | | | | | |
| MA1521 MA2001 | CALCULUS FOR COMPUTING LINEAR ALGEBRA I | A+ A+ | 4.00 4.00 | DEAN S LIST | | | | | |
| RVX1000 | CITIZEN SPEAK: PERSUASION AND POLARIZATION IN SOCIETY | S | 4.00 | | | 22 01 110 | | | |

BACHELOR OF COMPUTING (COMPUTER SCIENCE) GRADE POINT AVERAGE: 4.93