National University of Singapore Unofficial Transcript

| NAME: | ZECHARIAH GERARD TAN JIA LE | STUDENT NO.: | A0155361J | | OF BIRTH: | 12/08/1995 | DATE ISSUED: | 20/06/202 | |
|--|--|--------------------------|--------------------------------------|---|---|---|---------------|--------------------------|--------------------------------------|
| PROGRAM PROGRAM | ME: BACHELOR OF ENGINEERING (CC ME STATUS: ACTIVE IN PROGRAMME | MPUTER ENGINEER | ING) | MODULE ACADEMIC | YEAR 2017/2 | 2018 SEMESTER 1 | | GRADE | CREDITS |
| | | | | CP2106 | INDEPENDE (ORBITAL) | ENT SOFTWARE DEVELO | PMENT PROJECT | CS | 4.00 |
| MODULE | | <u>GRADE</u> | <u>CREDITS</u> | CS2101 | | COMMUNICATION FOR CONALS | COMPUTING | S | 4.00 |
| ACADEMIC | YEAR 2016/2017 SEMESTER 1 | | | CS2103T EE2020 EE2027 | DIGITAL FU | E ENGINEERING INDAMENTALS IC CIRCUITS | | B- B+ A- | 4.00 5.00 4.00 |
| CG1001 CS1010 | INTRODUCTION TO COMPUTER ENGINEERING PROGRAMMING METHODOLOGY | A- B+ | 2.00 4.00 | GEQ1000 | ASKING QU | IESTIONS | | ČS | 4.00 |
| CS1231 GER1000 GES1017 | DISCRETE STRUCTURES QUANTITATIVE REASONING BUILDING A DYNAMIC SINGAPORE - ROLE OF ENGINEERS | B+ A- B+ | 4.00 4.00 4.00 | | BACHELOR OF ENGINEERING (COMPUTER ENGINEERING) CUMULATIVE AVERAGE POINT: 4.19 | | | | |
| MA1505 | MATHEMATICS I | A- | 4.00 | ACADEMIC YEAR 2017/2018 SEMESTER 2 | | | | | |
| CUMULAT | R OF ENGINEERING (COMPUTER ENGINEERING) VE AVERAGE POINT: 4.23 3 YEAR 2016/2017 SEMESTER 2 | | | CG2023 CG2271 EE2024 GET1024 ST2334 | REAL-TIME PROGRAMI RADIATION PERCEPTION | ND SYSTEMS OPERATING SYSTEMS MING FOR COMPUTER IN -SCIENTIFIC UNDERSTAN DN TY AND STATISTICS | | A B B+ S | 4.00 4.00 5.00 4.00 |
| CG1108 CS1020 ES1531 MA1506 PC1432 | ELECTRICAL ENGINEERING DATA STRUCTURES AND ALGORITHMS I CRITICAL THINKING AND WRITING MATHEMATICS II PHYSICS IIE | A B+ A- B+ A | 4.00 4.00 4.00 4.00 4.00 | BACHELOR OF ENGINEERING (COMPUTER ENGINEERING) CUMULATIVE AVERAGE POINT: 4.22 | | | | | |
| BACHELO | BACHELOR OF ENGINEERING (COMPUTER ENGINEERING) | | | | YEAR 2018/2 | 2019 SEMESTER 1 | | | |
| | VE AVERAGE POINT: 4.36 CYEAR 2016/2017 SPECIAL TERM(PART 2) | | | CG3002 CG3207 EE4204 EG2401 GEH1049 | COMPUTER COMPUTER ENGINEERI | O SYSTEMS DESIGN PRO R ARCHITECTURE R NETWORKS ING PROFESSIONALISM ALTH IN ACTION | JECT | B B+ B+ C+ B | 6.00 4.00 4.00 3.00 4.00 |
| CS2010 | DATA STRUCTURES AND ALGORITHMS II | В | 4.00 | | | | | D | 4.00 |
| | R OF ENGINEERING (COMPUTER ENGINEERING) IVE AVERAGE POINT: 4.28 | | R OF ENGINEER VE AVERAGE F | RING (COMPUTER ENGIN POINT: 4.08 | IEERING) | | | | |
| | | | ACADEMIC YEAR 2018/2019 SEMESTER 2 | | | | | | |

National University of Singapore Unofficial Transcript

| NAME: | ZECHARIAH GERARD TAN JIA LE | STUDENT NO.: | A0155361J | DATE OF BIRTH: | 12/08/1995 | DATE ISSUED: | 20/06/2020 | |
|--|--|-------------------------|---------------------------------------|----------------|------------|--------------|------------|--|
| MODULE | | GRADE | CREDITS | | | | | |
| EG3611 | INDUSTRIAL ATTACHMENT | IP | 12.00 | | | | | |
| | R OF ENGINEERING (COMPUTER ENGINEERING) VE AVERAGE POINT: 4.08 | | | | | | | |
| ACADEMIC | YEAR 2018/2019 SPECIAL TERM(PART 1) | | | | | | | |
| EG3611 | INDUSTRIAL ATTACHMENT | CS | 12.00 | | | | | |
| | R OF ENGINEERING (COMPUTER ENGINEERING) VE AVERAGE POINT: 4.08 | | | | | | | |
| ACADEMIC | YEAR 2019/2020 SEMESTER 1 | | | | | | | |
| CG4001 CS2107 EE3031 MUA1166 MUA2271 | B. ENG. DISSERTATION INTRODUCTION TO INFORMATION SECURITY INNOVATION & ENTERPRISE I INTRODUCTION TO COMPUTING MEDIA IN MAX VIRTUAL INSTRUMENT SOUND DESIGN | IP B B+ A A | 12.00 4.00 4.00 2.00 4.00 | | | | | |
| | R OF ENGINEERING (COMPUTER ENGINEERING) VE AVERAGE POINT: 4.10 | | | | | | | |
| ACADEMIC | YEAR 2019/2020 SEMESTER 2 | | | | | | | |
| CG4001 CS4222 EE4210 MUA1223 | B. ENG. DISSERTATION WIRELESS NETWORKING NETWORK PROTOCOLS AND APPLICATIONS DESKTOP MIXING PRODUCTION | B+ B+ A A- | 12.00 4.00 4.00 4.00 | | | | | |
| | R OF ENGINEERING (COMPUTER ENGINEERING) VE AVERAGE POINT: 4.13 | | | | | | | |
| ************************************** | | | | | | | | |