

Rahma Idayathulla (University ID: 3901990)

Transfer Credit (Units credited: 72)

Academic history – course list

Bachelor of Computer Science Undergraduate

| Academic Plan and Award | | | | | | | | |
|------------------------------|-----------|-----------------------|--------------------------|-----------------------|-------------------|--|--|--|
| Plan Name/Title | Plan Type | Award | Award Level | Status | Date Conferred | | | |
| B Computer Science | Major | B Computer Science | | Active in Program | | | | |
| Semester/Session | Course | Course Title | | Grade | Unit Value | | | |
| Semester 2 2024 | COSC1107 | Computing Theo | ry | | 12 | | | |
| Semester 2 2024 | COSC2738 | Practical Data So | cience | | 12 | | | |
| Semester 2 2024 | COSC2972 | Deep Learning | | | 12 | | | |
| Semester 1 2024 | COSC2408 | Programming Pr | oject 1 | | 12 | | | |
| Semester 1 2024 | INTE2625 | Introduction to C | yber Security | | 12 | | | |
| Semester 1 2024 | COSC2673 | Machine Learnin | g | | 12 | | | |
| Semester 2 2023 | COSC1114 | Operating System | ms Principles | DI | 12 | | | |
| Semester 2 2023 | COSC1127 | Artificial Intellige | nce | HD | 12 | | | |
| Semester 2 2023 | COSC2299 | Software Eng: P | rocess & Tools | HD | 12 | | | |
| Semester 1 2023 | COSC1076 | Adv Prog Techni | ques | HD | 12 | | | |
| Semester 1 2023 | COSC1147 | Professional Cor | np Practice | HD | 12 | | | |
| Semester 1 2023 | COSC2123 | Algorithms and A | Analysis | CR | 12 | | | |
| Semester 1 2023 | COSC2626 | Cloud Computing | g | HD | 12 | | | |
| Semester 2 2022 | ISYS1118 | Software Eng Fu | ındamentals | HD | 12 | | | |
| Semester 2 2022 | COSC2391 | Further Program | ming | HD | 12 | | | |
| Semester 2 2022 | COSC2473 | Intro to Compute | er Systems | DI | 12 | | | |
| UGRD/PGRD flexible term 2022 | MATH2412 | Mathematics for | Computing 2 | HD | 12 | | | |
| Grade Point Average | | | | | | | | |
| Plan | Plan Type | | Total Units Attempted | Total Units of Credit | Program GPA | | | |
| B Computer Science | Major | | 204 | 204 | 3.5 | | | |

| Semester/ Session | Course | Course Title | Grade | Unit Value |
|----------------------|----------|-----------------------------|-------|------------|
| UGRDFlex22 | MATH2393 | Engineering Mathematics | HD | 12 |
| UGRDFlex22 | COSC2960 | Foundations of AI for STEM | HD | 12 |
| Sem 2 2022 | MATH2411 | Mathematics for Computing 1 | CR | 12 |

Sem 2 2022COSC2801Programming Bootcamp 1CR12Sem 2 2022COSC2803Programming Studio 1HD24

Copyright © RMIT University ABN 49 781 030 034

CRICOS provider number: 00122A

14 March 2024