

Macquarie University Internal Record (eStudent)

Printed By: 44229828

Name: Mr Ahmad SIKDER

Student Number: 44229828

Date of Issue: 23 July 2021

Mobile Phone: [REDACTED]

Official Email: ahmad.sikder@students.mq.edu.au

Exam Centre: Macquarie University

DEGREE/DIPLOMA QUALIFIED

Bachelor of Engineering (Honours) in Software Engineering - Honours Second Class Division 1
qualified on 20-Jul-2021

Bachelor of Engineering (Honours)**Software Engineering Stream Set - Engineering (Honours)** (ENSE20EH-T2, ver 1)**Individual and Special Cases** (ISC, ver 1)**Course Liability Category:** International Fee Paying**Academic Standing:** Satisfactory as at 06-Jul-2021**Summary**

| Year | Course |
|------|----------------|
| 2017 | BE(Hons) |
| 2018 | BE(Hons) |
| 2019 | BE(Hons) 16-17 |
| 2020 | BE(Hons) 16-19 |
| 2021 | BE(Hons) 16-19 |

COMPLETED COMPONENTS

| Unit | | Cr Pts | Unit Name | Grade | Mark | Cr Pts Gained |
|-------------|-----------------|--------|---|-------|------------------|---------------|
| 2017 | BE(Hons) | | | | Full Time | |
| ASTR170 | DAY S1 | 10 | Introductory Astronomy: Our Place in the Universe | P | 59 | 10 |
| COMP115 | DAY S1 | 10 | Introduction to Computer Programming | HD | 89 | 10 |
| COMP125 | DAY S2 | 10 | Fundamentals of Computer Science | D | 81 | 10 |
| DMTH137 | DAY S2 | 10 | Discrete Mathematics I | D | 83 | 10 |
| ENGG100 | DAY S1 | 10 | Introduction to Engineering | D | 76 | 10 |
| ISYS104 | DAY S1 | 10 | Introduction to Business Information Systems | D | 79 | 10 |
| ISYS114 | DAY S2 | 10 | Introduction to Database Design and Management | HD | 85 | 10 |
| SOC 295 | DAY S2 | 10 | Work and Employment | P | 53 | 10 |
| | | 80 | Total Credit Points | | | 80 |
| 2018 | BE(Hons) | | | | Full Time | |
| COMP202 | DAY S2 | 10 | Systems Programming | D | 78 | 10 |
| COMP225 | DAY S1 | 10 | Algorithms and Data Structures | Cr | 74 | 10 |
| COMP229 | DAY S2 | 10 | Object-Oriented Programming Practices | HD | 89 | 10 |
| COMP247 | DAY S1 | 10 | Data Communications | Cr | 68 | 10 |
| COMP249 | DAY S1 | 10 | Web Technology | P | 56 | 10 |
| COMP255 | DAY S2 | 10 | Software Engineering | Cr | 69 | 10 |
| DMTH237 | DAY S1 | 10 | Discrete Mathematics II | D | 79 | 10 |
| ENGG200 | DAY S2 | 10 | Engineering Practice | Cr | 66 | 10 |
| | | 80 | Total Credit Points | | | 80 |
| 2019 | BE(Hons) | | | | Full Time | |
| AFAS200 | EXT S1 | 10 | Principles of Financial Literacy | P | 52 | 10 |
| COMP329 | DAY S2 | 10 | Artificial Intelligence | Cr | 71 | 10 |
| COMP330 | DAY S1 | 10 | Computer Graphics | P | 56 | 10 |

From 2020 onwards, the credit point value of **most** units **was rescaled** from 3 or 4 credit points to multiples of 10. Units in courses completed prior to 2020 will retain 3 or 4 credit point values or multiples thereof.

This Macquarie University Internal Record (eStudent) has been produced by the student system. This document is valid as at the date of issue. It is intended for the personal use of this student. This is not an official University document.

*** Continued next page ***

Macquarie University Internal Record (eStudent)

Printed By: 44229828

Name: Mr Ahmad SIKDER

Student Number: 44229828

Date of Issue: 23 July 2021

Mobile Phone: [REDACTED]

Official Email: ahmad.sikder@students.mq.edu.au

Bachelor of Engineering (Honours) (Continued)

Course Liability Category: International Fee Paying

Academic Standing: **Satisfactory** as at 06-Jul-2021**COMPLETED COMPONENTS (Continued)**

| Unit | | Cr Pts | Unit Name | Grade | Mark | Cr Pts Gained |
|----------------|-----------------------|--------------|---|------------------|------------------|---------------|
| 2019 | BE(Hons) | | | | Full Time | |
| COMP332 | DAY S2 | 10 | Programming Languages | Cr | 65 | 10 |
| COMP333 | DAY S2 | 10 | Algorithm Theory and Design | Cr | 67 | 10 |
| COMP335 | DAY S1 | 10 | Distributed Systems | Cr | 68 | 10 |
| ENGG300 | DAY S2 | 10 | Engineering Project Practices | Cr | 68 | 10 |
| | | 70 | Total Credit Points | | | 70 |
| 2019 | BE(Hons) 16-17 | | | | Full Time | |
| ANTH106 | WEB S3 | 10 | Drugs Across Cultures | Cr | 69 | 10 |
| | | 10 | Total Credit Points | | | 10 |
| 2019 | BE(Hons) 16-19 | | | | Full Time | |
| ENGG400 π | EXT S3 | | Industry Experience | S | | |
| 2020 | BE(Hons) 16-19 | | | | Full Time | |
| COMP4050 | DAY S2 | 10 | Software Engineering Practices | Cr | 66 | 10 |
| COMP4060 | DAY S1 | 10 | Advanced Software Engineering | D | 77 | 10 |
| COMP4092 | DAY S1 | 10 | Software Engineering Research Thesis A | D | 81 | 10 |
| COMP4093 | DAY S2 | 10 | Software Engineering Research Thesis B | D | 81 | 10 |
| ENGG4001 | DAY S1 | 10 | Professional Practice | D | 82 | 10 |
| ENGG4092 | DAY S1 | 10 | Engineering Research Thesis Extension A | D | 81 | 10 |
| ENGG4093 | DAY S2 | 10 | Engineering Research Thesis Extension B | D | 81 | 10 |
| | | 70 | Total Credit Points | | | 70 |
| 2021 | BE(Hons) 16-19 | | | | Part Time | |
| MATH1010 | DAY S1 | 10 | Calculus and Linear Algebra I | Cr | 71 | 10 |
| STAT1170 | DAY S1 | 10 | Introductory Statistics | HD | 98 | 10 |
| | | 20 | Total Credit Points | | | 20 |
| WAM | | | | | | |
| WUG | 73.273 | WUG3L | 65.833 | | | |
| | | Total | > 1000 | > 2000 | | |
| Overall | Pts Required | 320 | | | | |
| | Pts Gained | 330 | 230 | 130 | | |
| | Pts Possible | 330 | 230 | 130 | | |

Expected Completions

Student-nominated expected completion recorded on: 16/03/2021

Award: BEHONSSE

Course to be completed: Session 1 2021

From 2020 onwards, the credit point value of **most** units **was rescaled** from 3 or 4 credit points to multiples of 10. Units in courses completed prior to 2020 will retain 3 or 4 credit point values or multiples thereof.

Unit Indicator Key: π: Units marked with a π are a designated PACE unit. These units provide students with an opportunity to learn through practical experience and make a valuable contribution to the community by applying knowledge and skills acquired at the University.

This Macquarie University Internal Record (eStudent) has been produced by the student system. This document is valid as at the date of issue. It is intended for the personal use of this student. This is not an official University document.

*** Continued next page ***

Macquarie University Internal Record (eStudent)

Printed By: 44229828

Name: Mr Ahmad SIKDER

Student Number: 44229828

Date of Issue: 23 July 2021

Mobile Phone:

Official Email: ahmad.sikder@students.mq.edu.au

Bachelor of Engineering (Honours) (Continued)

Course Liability Category: International Fee Paying

Academic Standing: **Satisfactory** as at 06-Jul-2021

COURSE COMMENTS

Faculty of Science and Engineering FSQC, 31st March 2021: Resolved that ISYS104 - Introduction to Business Information Systems will be deemed equivalent to COMP1750 - Introduction to Business Information Systems to enable Mr Ahmad SIKDER to satisfy degree requirements for the Bachelor of Engineering (Honours), provided all other requirements have been met.
Elective Set overloaded by 20cp to account for ASTR170 and SOC295.

End of Record 44229828

Unofficial
Record

From 2020 onwards, the credit point value of **most** units **was rescaled** from 3 or 4 credit points to multiples of 10. Units in courses completed prior to 2020 will retain 3 or 4 credit point values or multiples thereof.

Unit Indicator Key: π: Units marked with a π are a designated PACE unit. These units provide students with an opportunity to learn through practical experience and make a valuable contribution to the community by applying knowledge and skills acquired at the University.

This Macquarie University Internal Record (eStudent) has been produced by the student system. This document is valid as at the date of issue. It is intended for the personal use of this student. This is not an official University document.