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

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	INOTIOIOI
2020	BE(Hons) 16-19	
2021	BE(Hons) 16-19	<i></i>

COMPLETED COMPONENTS

Unit			Cr Pts	Unit Name	Grade	Mark	Cr Pts Gained
2017	BE(Hons)				Full Tim		Guinou
ASTR170		DAY S1	10	Introductory Astronomy: Our Place in the Universe	Р	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	Р	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	Р	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	Р	52	10
COMP329		DAY S2	10	Artificial Intelligence	Cr	71	10
COMP330		DAY S1	10	Computer Graphics	Р	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.

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

COMPLETED COMPONENTS (Continued)

Unit				Cr Pts	Unit Name	Grade	Mark	Cr Pts Gained
2019	BE(Hons)					Fu	III Time	
COMP332		DAY S	2	10	Programming Languages	Cr	65	10
COMP333		DAY S	2	10	Algorithm Theory and Design	Cr	67	10
COMP335		DAY S	1	10	Distributed Systems	Cr	68	10
ENGG300		DAY S	2	10	Engineering Project Practices	Cr	68	10
				70	Total Credit Points			70
2019 BE(Hons) 16-17		_			Fu	III Time		
ANTH106		WEB 9	S3	10	Drugs Across Cultures	Cr	69	10
				10	Total Credit Points			10
2019 BE(Hons) 16-19						Fu	III Time	
ENGG400 t	Т	EXT S	3		Industry Experience	S		
2020 BE(Hons) 16-19						Fu	III Time	
COMP4050		DAY S	2	10	Software Engineering Practices	Cr	66	10
COMP4060		DAY S	1	10	Advanced Software Engineering	D	77	10
COMP4092		DAY S	1	10	Software Engineering Research Thesis A	D	81	10
COMP4093		DAY S	2	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 S	2	10	Engineering Research Thesis Extension B	D	81	10
				70	Total Credit Points			70
2021	BE(Hons) 16-19					Pa	rt Time	
MATH1010		DAY S	1	10	Calculus and Linear Algebra I	Cr	71	10
STAT1170		DAY S	1	10	Introductory Statistics	HD	98	10
				20	Total Credit Points			20
WAM								
WUG	73.273	WU	G3L	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.

Macquarie University Internal Record (eStudent)

Printed By: 44229828

Student Number: 44229828 Name: Mr Ahmad SIKDER

Date of Issue: 23 July 2021

Mobile Phone:

Official Email: ahmad.sikder@students.mg.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



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.