

## ACADEMIC RECORD

Student Name: KEN RIC OOI Student ID: 23613920

Date of Issue: 14-DEC-2016

QUALIFIED ON 05 DECEMBER 2016 FOR BACHELOR OF MECHATRONICS ENGINEERING (HONOURS) GRADUATED ON 14 DECEMBER 2016 IN BACHELOR OF MECHATRONICS ENGINEERING (HONOURS)

FINAL COURSE GRADE: H1
SPECIALISATION: MECHATRONICS ENGINEERING

\*\*\*

SCHOLARSHIP: MONASH UNIVERSITY MALAYSIA HIGH ACHIEVER AWARD

\*\*\*

# **BACHELOR OF MECHATRONICS ENGINEERING (HONOURS)**

	GRANTED 72	CREDIT POINTS FROM PREVIOUS MONASH COURSE	Teaching Period	Credit Points	Mark	Grade
2016	6					
	MEC4418	CONTROL SYSTEMS	1	6	65	С
	MEC4446	COMPOSITE STRUCTURES	1	6	88	HD
	TRC4000	MECHATRONICS FINAL YEAR PROJECT I	1	6	71	D
	TRC4800	ROBOTICS	1	6	81	HD
	ECE4078	INTELLIGENT ROBOTICS	2	6	77	D
	MEC4425	MICRO/NANO SOLID AND FLUID MECHANICS	2	6	71	D
	TRC4001	MECHATRONICS FINAL YEAR PROJECT II	2	6	71	D
	TRC4002	PROFESSIONAL PRACTICE	2	6	88	HD
2015	5					
	ECE3073	COMPUTER SYSTEMS	1	6	74	D
	MEC4426	COMPUTER-AIDED DESIGN	1	6	82	HD
	TRC3200	DYNAMICAL SYSTEMS	1	6	76	D
	TRC3500	SENSORS AND ARTIFICIAL PERCEPTION	1	6	83	HD
	ECE3051	ELECTRICAL ENERGY SYSTEMS	2	6	72	D
	TRC3000	MECHATRONICS PROJECT II	2	6	73	D
	TRC3600	MODELLING AND CONTROL	2	6	88	HD
	TRC3801	MECHATRONICS AND MANUFACTURING	2	6	76	D
2014						
	ECE2072	DIGITAL SYSTEMS	2	6	68	С
	ENG2092	ADVANCED ENGINEERING MATHEMATICS B	2	6	82	HD
	TRC2000	MECHATRONICS PROJECT I	2	6	80	HD
	TRC2200	THERMO-FLUIDS AND POWER SYSTEMS	2	6	81	HD

# **BACHELOR OF ENGINEERING**

		reaching Period	Credit Points	Wark	Grade	
2014						
ECE2061	ANALOGUE ELECTRONICS	1	6	71	D	
ECE2071	COMPUTER ORGANISATION AND PROGRAMMING	1	6	84	HD	
MEC2402	ENGINEERING DESIGN I	1	6	76	D	
TRC2201	MECHANICS	1	6	75	D	

Page: 1 of 2





## ACADEMIC RECORD

Student Name: KEN RIC OOI Student ID: 23613920

Date of Issue: 14-DEC-2016

ENG1040	ENGINEERING DYNAMICS	1	6	85	HD
ENG1050	ENGINEERING MATERIALS	1	6	84	HD
ENG1061	ENGINEERING PROFESSION	1	6	74	D
ENG1091	MATHEMATICS FOR ENGINEERING	1	6	85	HD
ENG1010	PROCESS SYSTEMS ANALYSIS	2	6	82	HD
ENG1020	ENGINEERING STRUCTURES	2	6	80	HD
ENG1030	ELECTRICAL SYSTEMS	2	6	82	HD
ENG1060	COMPUTING FOR ENGINEERS	2	6	88	HD

Course	GPA	WAM
Bachelor of Mechatronics Engineering (Honours)	3.469	77.964
Bachelor of Engineering	3.667	79.500

For an explanation of how the Grade Point Average (GPA) and Weighted Average Mark (WAM) are calculated, please refer to http://adm.monash.edu.au/service-centre/academic-transcripts.html

This is the complete academic record of the named student at this University.



Page: 2 of 2

Monash University was established in 1958 as a public university by an Act of Parliament in the State of Victoria. A member of the Group of Eight research universities in Australia, Monash comprises six Australian and two international campuses in Malaysia and South Africa, a study centre in Italy, and teaching and research partnerships around the globe. Monash aspires to connect research and teaching for local and global transformation. For more information on Monash University visit <a href="https://www.monash.edu">www.monash.edu</a>

## KEY TO RESULTS

#### From 2010

HI HIIA HIIB HIII	First Class Honours Second Class Honours Division A Second Class Honours Division B Third Class Honours	80% - 100% 70% - 79% 60% - 69% 50% - 59%	DISC INC NAS SFR WDN	Discontinued Incomplete Not Assessed Satisfied Faculty Requirements Withdrawn	
HD D C P	High Distinction Distinction Credit Pass Fail	80% - 100% 70% - 79% 60% - 69% 50% - 59% 0% - 49%	WH WN WNGO WI DEF	Withheld Withdrawn Fail Withdrawn Fail Withdrawn Incomplete Deferred Assessment	
NGO	Fail		NE NS PGO	Not Examinable Supplementary Assessment Granted Pass Grade Only. (No higher grade available)	

# From 1997

HI HIIA HIIB HIII	First Class Honours Second Class Honours Division A Second Class Honours Division B Third Class Honours	80% - 100% 70% - 79% 60% - 69% 50% - 59%	DISC INC NA NE SFR	Discontinued Incomplete Not Applicable Not Examinable Satisfied Faculty Requirements
HD D M C	High Distinction Distinction Merit Credit	80% - 100% 70% - 79% 70% - 100% 60% - 69%	PR PGO NS WH	Provisional Grade Pass Grade Only. (No higher grade available) Supplementary Assessment Granted Withheld
P NP N	Pass Near Pass Fail	50% - 59% 45% - 49% 0% - 49%	E DEF FP WD	Exempt Deferred Assessment Faculty Pass Withdrawn

#### Pre 1997

Details of pre-1997 results can be found on the Internet: http://www.monash.edu.au/exams/results-legend.html

The grading system applicable to a particular degree or diploma at a particular time may be ascertained by reference to the relevant course or examination regulations published annually in the University Handbooks.