

# Ahmed Adel A Al Jumaiah Student Number 3767427

# Bachelor of Engineering (Electrical Engineering) (Honours)

Completion 28 November 2022

Year	Course Code	Course Title	Unit	Mark	Grade
2019	EEET2246 EEET2248 EEET2249 EEET2251 EEET2255 EEET2449 MATH2161 PHYS2082	Engineering Computing 1 Electrical Engineering Analysis Circuit Theory Digital Systems Design 1 Electronics Research Methods for Engineers Mathematics for ECE Physics 1	12 12 12 12 12 12 12 12	42 67 51 ** 65 78 72 60	NN CR PA WDR CR DI DI CR
	Credit Transfer (	Granted			
2020	MATH2160 OENG1166 EEET1316 EEET2106 EEET2246 EEET2251 EEET2254 EEET2256 EEET2263 EEET2274 EEET2369 OENG1165	Engineering Mathematics A Introduction to Professional Engineering Practice Electrical Engineering 1 Power System Analysis and Control Engineering Computing 1 Digital Systems Design 1 Communication Engineering 1 Introduction to Embedded Systems Electrical Plant Electrical Energy Conversion Signals and Systems 1 Professional Engineering Experience	12 12 12 12 12 12 12 12 12 12 12 12	** 58 ** 53 ** 79 50 74 ** 85 **	EX EX PA WDR PA WDR DI PA DI WDR HD PX
	Credit Transfer (	Granted			
2021	EXTL1049 EXTL1052 EEET2106 EEET2109 EEET2113 EEET2171 EEET2274	Approved Studies 1 Approved Studies 2 Power System Analysis and Control Control Systems Signals and Systems 2 Intelligent Systems Electrical Energy Conversion	12 12 12 12 12 12 12	** ** 86 70 73 51 64	EX EX HD DI DI PA CR
2022	EEET2334 EEET2609 OENG1167 OENG1168 BUSM3307 COSC2960 EEET2100 EEET2273 EEET2380	Renewable Electrical Energy Systems Engineering Design 3 Engineering Capstone Project Part A Engineering Capstone Project Part B Project Management Concepts Foundations of Artificial Intelligence for STEM Advanced Control Systems Protection and High Voltage Engineering Advanced Power Systems	12 12 12 12 12 12 12 12 12 12	64 62 75 77 60 51 60 74	CR CR DI DI CR PA CR DI HD





# Ahmed Adel A Al Jumaiah

Student Number 3767427

Continued from previous page...

EEET2384 Introduction to Electrical Building Design 12 77 DI
OENG1164 Humanitarian Experiential Learning Project 12 50 PA

Cumulative GPA: 2.2

Weighted Average Mark for Bachelor of Engineering (Electrical Engineering) (Honours): 74

End of Academic Record

Academic Registrar: Connie Merlino

#### **KEY TO GRADING**

## Grades denoting successful completion of a course

Mark range	Grade	Description	Contributes to GPA* score	Grade points
80 – 100	HD	High distinction	Yes	4
70 – 79	DI	Distinction	Yes	3
60 – 69	CR	Credit	Yes	2
50 – 59	PA	Pass	Yes	1
_	PX	Pass grade only—no higher results available	No	_
_	SP	Supplementary pass	Yes	1

## Grades denoting credit transfer, recognition of prior learning and external study

Mark range	Grade	Description	Contributes to GPA* score	Grade points
_	EX	Exemption granted	No	_
_	BX	Block exemption granted	No	_
_	EPG	External pass grade	No	_
_	EFG	External fail grade	No	_
_	MX	Masters exemption granted	No	_

## Grades denoting unsuccessful completion of a course

Mark range	Grade	Description	Contributes to GPA* score	Grade points
0 – 49	NN	Fail	Yes	0
_	NH	Fail due to a failure of a mandatory hurdle requirement	Yes	0

#### Interim (in-progress) grades

Mark range	Grade	Description	Contributes to GPA* score	Grade points
_	DEF	Deferred examination granted	No	_
_	EOT	Extension of time	No	_
_	EQV	Equivalent assessment granted	No	_
_	NEX	No assessment scheduled	No	_
_	RWI	Result withheld industrial	No	_
_	SUP	Supplementary assessment granted	No	_

#### Other grades

Mark range	Grade	Description	Contributes to GPA* score	Grade points
_	RSC	Remission (removal) of debt under special circumstances	No	_
_	WDR	Withdrawn from course	No	_

## \*Grade point average

Grade point average (GPA) is not calculated for vocational education courses and preparatory programs such as Foundation Studies which are assessed in accordance with competency based assessment principles without an approved grading system.

## More information

Learn more about RMIT grading, including historic grades and how the University calculates grade point average (GPA) and weighted average mark (WAM) at www.rmit.edu.au/students/my-course/assessment-results/results-grades.

Please note: This grading is subject to change. For the latest information refer to the webpage listed above.