Internal Transcript

Not an official transcript. For use within The University of Auckland only

Name: Daniel Michael Dowling

Student ID: 680918991

Entrance Qualification: 2017 Entrance from NCEA Level 3

Academic Programme History

Programme: Bachelor of Engineering (Honours)

Specialisation in Computer Systems Engineering

22/01/2018 Active in Programme

Beginning of Formal Award Record

<u>Programme</u>	Course	<u> </u>	Description	<u>Attempted</u>	Earned Grade		
'18 Sem1 (26 Enrolled Full-1 BEHON OL BEHON BEHON BEHON BEHON BEHON		A01 121 140 199 111 105G	Academic Integrity Course Engineering Mechanics Engineering Biology and Chemistry English Language Competency Mathematical Modelling 1 Critical Thinking	0.00 15.00 15.00 0.00 15.00	0.00 Completed 15.00 Pass C+ 15.00 Pass B+ 0.00 Completed 15.00 Pass B- 15.00 Pass B		
Term GPA Cumulative GI		.500	Term Totals Cumulative Totals	60.00 60.00	60.00 60.00		
'18 Sem2 (16 Enrolled Full-1 BEHON BEHON BEHON BEHON		121	Materials Science Electrical and Digital Systems Principles of Engineering Design Introduction to Engineering Computation and Software Development	15.00 15.00 15.00 15.00	15.00 Pass B- 15.00 Pass B- 15.00 Pass B 15.00 Pass A		
Term GPA Cumulative GI	_	.250 .875	Term Totals Cumulative Totals	60.00 120.00	60.00 120.00		
'19 Sem1 (04/03/2019 - 01/07/2019) Enrolled Full-Time BEHON COMPSYS 201 Fundamentals of Computer Engineering 15.00 Pass A-Engineering BEHON ELECTENG 202 Circuits and Systems 15.00 Pass B+							
BEHON	ELECTEN	§ 210	Electronics 1	15.00	15.00 Pass B-		

Internal Transcript
Not an official transcript. For use within The University of Auckland only

Daniel Michael Dowling Name:

680918991 Student ID:

Entrance Qualification: 2017 Entrance from NCEA Level 3

15.00 Pass B-	15.00 15.00	Mathematical Modelling 2	l 211	ENGSCI	BEHON
60.00 180.00		Term Totals Cumulative Totals	5.250 5.000	GPA	Term GPA Cumulative G
			- 18/11/2019)		'19 Sem2 (22 Enrolled Full-
15.00 Pass A	15.00 15.00	Object Oriented Design and Programming	YS 202	COMPSY	BEHON
15.00 Pass C+ 15.00 Pass B+ 15.00 Pass A+	15.00 15.00	Engineering Electromagnetics Analogue and Digital Design Managing Design and Communication	NG 209	ELECTEI ELECTEI ENGGEN	BEHON BEHON BEHON
60.00 240.00		Term Totals Cumulative Totals	6.500 5.375	GPA	Term GPA Cumulative G
			- 29/06/2020)		'20 Sem1 (02 Enrolled Full-
15.00 Pass A+ 15.00 Pass A+		Design: Software Practice Digital Systems Design		COMPSY	BEHON BEHON
0.00 Completed	0.00 0.00	Workshop Practice	N 299	ENGGEN	BEHON
15.00 Pass A+ 15.00 Pass A		Mathematical Modelling 3ECE		ENGSCI	
60.00 300.00		Term Totals Cumulative Totals	8.750 6.050	GPA	
			- 22/11/2020)		
15.00 Pass C		Design: Hardware Software Systems		COMPSY	BEHON
15.00 Pass A- 15.00 Pass A-					
15.00 Pass B		Software Architecture		SOFTEN	
60.00 360.00		Term Totals Cumulative Totals	5.250 5.917	GPA	
			- 28/06/2021)		'21 Sem1 (0'
15.00 Pass B 15.00 Pass A		Research Project Advanced Software Engineering Development Methods		COMPSY SOFTEN	BEHON BEHON
1 60. 300 1 1 1 60. 360	15.00 1 0.00 15.00 1 15.00 1 15.00 300 15.00 1 15.00 1 15.00 1 15.00 1 15.00 1 15.00 360 15.00 360	Digital Systems Design Workshop Practice Managing Projects and Innovation Mathematical Modelling 3ECE Term Totals Cumulative Totals Design: Hardware Software Systems Computer Architecture Systems and Control Software Architecture Term Totals Cumulative Totals Research Project Advanced Software Engineering	YS 305 N 299 N 303 I 313 8.750 6.050 - 22/11/2020) YS 301 YS 304 ENG 303 NG 325 5.250 5.917 - 28/06/2021) YS 700A	COMPSY COMPSY ENGGEN ENGSCI GPA 27/07/2020 - -Time COMPSY ELECTEN SOFTEN GPA 01/03/2021 - -Time COMPSY	BEHON BEHON BEHON BEHON Term GPA Cumulative G '20 Sem2 (27 Enrolled Full-BEHON BEHON BEHON BEHON BEHON Cumulative G '21 Sem1 (07 Enrolled Full-BEHON

Internal Transcript

Not an official transcript. For use within The University of Auckland only

Name: Daniel Michael Dowling

Student ID: 680918991

Entrance Qualification: 2017 Entrance from NCEA Level 3

BEHON BEHON	SOFTEN SOFTEN		High Performance Computing Advanced Software Requirements Engineering	15.00 15.00	15.00 Pass B+ 15.00 Pass A+				
Term GPA		7.000	Term Totals_	60.00	60.00				
Cumulative GPA		6.071	Cumulative Totals	420.00	420.00				
'21 Sem2 (19/07/2021 - 15/11/2021) Enrolled Full-Time									
BEHON	COMPSY	/S 700B	Research Project	15.00	15.00 Pass B				
BEHON	COMPSY	/S 725	Distributed Cyber-Physical Systems Design	15.00	15.00 Pass A				
BEHON	ENGGEN	l 403	Managing a Business	15.00	15.00 Pass A+				
BEHON	SOFTEN	G 761	Advanced Agile and Lean Software Development	15.00	15.00 Pass A+				
Term GPA Cumulative G	PA	7.750 6.281	Term Totals Cumulative Totals	60.00 480.00	60.00 480.00				

End of Formal Award Record

End of Internal Transcript