Academic History - This is not an official transcript

General Academic Details Hold Information School Results Non NZ Schooling <u>Transfer Qualification(s)</u> <u>Transfer Courses</u> <u>Thesis Information</u>

Academic History for: 300447549 Eisen, Daniel Ben

Daniel

Student ID:

300447549

Gender:

Male

Title:

Date of Birth:

24-SEP-1999

Legal Name:

Daniel Ben Eisen

Citizen:

New Zealand Citizen (N)

Personal Email Address:

danieleisen99@gmail.com

Ethnicity:

Middle Eastern (29)

VUW Email Address:

Pref First Name:

daniel.eisen@vuw.ac.nz

Hold Information -Top-

No hold information.

General Academic Details -Top-

Student Type:

R - Returning

Last Year Attended:

202001

Admission Type:

28 - NCEA - University Entrance

Programme(s)

Major(s)

Minor(s)

BEHONS Bachelor of Engineering (Hons)

ECEN Elec & Comp System Engineering

Qualification Status -Top-

202001

Major(s)

Minor(s)

Concentration(s)

Institutional

Status

Date

BEHONS - Bachelor of Engineering (Hons)

Qualification(s)

ECEN Electronic and Computer Systems Engineering

Oualification

VUW Course History -Top-

EFTS is not displayed for thesis courses.

Programme(s):

Bachelor of Engineering (Hons)

Course	Title		Pts/Crs Value	EFTS	Registration	Grade		Pts/Crs Gained
ECEN301	Embedded Systems	2	15	0.125	Registered		0	0
ECEN302	Integrated Digital Electronics	2	15	0.125	Registered		0	0
ECEN303	Analogue Electronics	1	15	0.125	Registered	Α	8	15
ECEN315	Control Systems Engineering	1	15	0.125	Registered	A+	9	15
ECEN321	Engineering Statistics	1	15	0.125	Registered	A+	9	15
ENGR301	Project Management	1	15	0.125	Registered	A+	9	15
ENGR302	Engineering Proj Management 2	2	15	0.125	Registered		0	0
ENGR391	Practical Work Experience	F	0	0.000	Registered		0	0
RESE412	Adv Devel of RESE	2	15	0.125	Registered		0	0

Term:	201901	Programme(s):	Bachelor of Engineering (Hons)

Course	Title	Ptrm \	Pts/Crs /alue	EFTS	Registration	Grade		Pts/Crs Gained
ECEN202	Digital Electronics	1	15	0.125	Registered	Α	8	15
ECEN203	Analogue Circuits and Systems	1	15	0.125	Registered	B-	4	15
ECEN204	Electronic Design	2	15	0.125	Registered	B+	6	15
ECEN220	Signals and Systems	2	15	0.125	Registered	B+	6	15
ENGR201	Engineering in Context	2	15	0.125	Registered	A-	7	15

ENGR291	Work Experience Preparation	F	0	0.000	Registered		0	0
MATH244	Model Differential Equations	1	15	0.125	Registered	B+	6	15
NWEN241	Systems Programming	1	15	0.125	Registered	Α	8	15
NWEN243	Network Applications	2	15	0.125	Registered	A-	7	15

Term: 201801 Programme(s): Bachelor of Engineering (Hons)

Course	Title		Pts/Crs Value	EFTS	Registration	Grade		Pts/Crs Gained
COMP102	Intro to Comp Prog Design	1	15	0.125	Registered	Α	8	15
COMP103	Intro to Data Struct & Algthms	2	15	0.125	Registered	Α	8	15
ENGR101	Engineering Technology	1	15	0.125	Registered	Α	8	15
ENGR110	Engineering Modelling & Design	2	15	0.125	Registered	Α	8	15
ENGR121	Eng Math Foundations	1	15	0.125	Registered	Α	8	15
ENGR122	Eng Math with Calculus	2	15	0.125	Registered	Α	8	15
ENGR141	Engineering Science	1	15	0.125	Registered	A-	7	15
ENGR142	Eng Phys for Electronics	2	15	0.125	Registered	A+	9	15

Scholarship and Prizes <u>-Top-</u>

Date Awarded

Prizes/Award/Scholarship

31 December 2018 Included on the Dean's List
31 December 2018 for academic excellence
02 March 2020 Summer Research Scholarship

School Results: NCEA LEVEL 2 Subjects

No NCEA Level 2 information.

School Results: NCEA LEVEL 3 Subjects -Top-		Standards Information				
Year	Subject	UE	Achieve	Merit	Excel	Total
2017	Chemistry	Υ	5	10	3	18
2016	Computing	N	10			10
2017	English	Υ	4	13		17
2015	Health	N	2			2
2017	Mathematics	Υ	6	6	7	19
2015	Occupational Health and Safety	N	4			4
2017	Physics	Υ	3	10	6	19
2017	Technology	Υ	4			4
		TOTAL	38	39	16	93

School Results: NCEA Scholarship Subjects -Top-

No NCEA Scholarship Subject information.

School Results -Top-

No school result information.

Non NZ Schooling -Top-

No non NZ schooling information.

Transfer Qualification(s) -Top-

No transfer qualification(s) information.

Comment

Transfer Courses <u>-Top-</u>

No transfer courses information.

Thesis Information -Top-

No thesis information.

Return to Previous

RELEASE: 5.3 ()