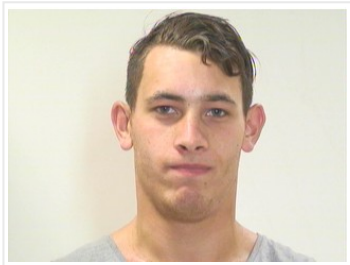


Academic Record

This is not an official University of Otago academic record.



Name	Sutton
	Corey Joseph
ID number	6552749
NSN	132578286
Date of birth	29 October 1993
Entrance qualification	UE (NCEA Level 3) 2011
High school qualification	NCEA Level 3 2011
Citizenship status	New Zealand Citizen
Matriculation	2012 Otago
Qualification(s) in progress	Bachelor of Science - major subject(s): Computer Science, Information Science (2015)
Scholarships and prizes	Awarded Pacific Peoples' First Year Achievement Prize. (2012)

2012	Bachelor of Science				Full-time		
	Semester	Location	Paper code	Paper title	Points	%	Grade
	S1	DN	BSNS106	Information and Communication in Organisations	18	76	B+
	S1	DN	COMP112	Web Development and Digital Media	18	87	A
	S1	DN	COMP150	Practical Programming	18	78	B+
	S1	DN	MATH160	Mathematics 1	18	58	C

S2	DN	COMO101	Computational Mathematics	18	70	B
S2	DN	COMP160	General Programming	18	91	A+
S2	DN	ENGL127	Effective Writing	18	61	C+

2013 Bachelor of Science**Full-time**

Semester	Location	Paper code	Paper title	Points	%	Grade
S1	DN	COSC241	Programming and Problem Solving	18	83	A-
S1	DN	COSC243	Computer Architecture and Operating Systems	18	71	B
S1	DN	INFO211	Systems Analysis, Design and Modelling	18	81	A-
S1	DN	INFO213	Business ICT Strategy	18	82	A-
S2	DN	COMP212	Advanced Web Development	18	84	A-
S2	DN	COSC242	Algorithms and Data Structures	18	78	B+
S2	DN	COSC244	Data-communications, Networks, Internet	18	88	A
S2	DN	INFO221	Application Software Development	18	87	A

2014 Bachelor of Science**Full-time**

Semester	Location	Paper code	Paper title	Points	%	Grade
S1	DN	INFO214	Business ICT Infrastructure	18	85	A
S1	DN	INFO323	Distributed Information Systems	18	71	B
S1	DN	TELE301	Network Management	18	72	B
S2	DN	COSC326	Effective Programming	18		Pass
S2	DN	COSC344	Database Theory and Applications	18	72	B
S2	DN	COSC346	Object-oriented Programming and User Interfaces	18	64	C+
FY	DN	COSC345	Software Engineering	18	78	B+

2015 Bachelor of Science**Full-time**

Finalist - Bachelor of Science

Semester	Location	Paper code	Paper title	Points	%	Grade
S1	DN	COMP111	Information and Communications Technology	18		
S1	DN	INFO340	Interactive Systems Design	18		
S1	DN	TELE303	Mobile Systems	18		
S2	DN	INFO321	Enterprise Data Management	18		
S2	DN	TELE302	Network Design	18		
FY	DN	INFO312	Information Systems Development Project	18		

Grade Point Average

Based on a 9-point scale.

Cumulative	6.0
For 2012	5.6
For 2013	6.9
For 2014	5.3
At 100 level	5.6
At 200 level	7.0
At 300 level	4.8

Student points summary

All points are displayed with current points values.

Summary includes any credit approved for study elsewhere.

100 level points

Paper	Name	Points
BSNS106	Information and Communication in Organisations	18
COMO101	Computational Mathematics	18
COMP112	Web Development and Digital Media	18
COMP150	Practical Programming	18
COMP160	General Programming	18
ENGL127	Effective Writing	18
MATH160	Mathematics 1	18

200 level points		18
Paper	Name	Points
COMP212	Advanced Web Development	18
COSC241	Programming and Problem Solving	18
COSC242	Algorithms and Data Structures	18
COSC243	Computer Architecture and Operating Systems	18
COSC244	Data-communications, Networks, Internet	18
INFO211	Systems Analysis, Design and Modelling	18
INFO213	Business ICT Strategy	18
INFO214	Business ICT Infrastructure	18
INFO221	Application Software Development	18
300 level points		
Paper	Name	Points
COSC326	Effective Programming	18
COSC344	Database Theory and Applications	18
COSC345	Software Engineering	18
COSC346	Object-oriented Programming and User Interfaces	18
INFO323	Distributed Information Systems	18
TELE301	Network Management	18
Total points at 100 level:		126
Total points at 200 level:		162
Total points at 300 level:		108
Total points at all levels:		396

This is not an official University of Otago academic record.