

## **UCStudent Web**

Student ID 92692734

Legal William George Looman

Preferred given Wim
Preferred family Looman
Birthdate 06 Jul 1989
Citizenship New Zealand

#### Admission

Criteria University Entrance

Details Admission - 2007 : Admission Status Eligible : NZ UE Through NCEA

School Marlborough Boys' College

GPA Total 8.49

#### **Credit Points**

Course COSC401-11S1 (C)

Level 1 Level 2 Level 3 Total (Levels 1-3)

102.00 179.00 144.00 425.00

Note: The credit points totalled here include all courses passed. Not all of these will necessarily count towards the number of points required for award completion. Points counted are subject to the University's Calendar regulations. For example, if a course has been repeated, the credit points may be counted only once.

# 2011 Bachelor of Engineering with Honours

Course Title	Points	Grade
Machine Learning	15.00	Enrolled
Advanced Computer Graphics	15.00	Enrolled

GPA

**GPA 8.13** 

COSC422-11S2 (C) COSC428-11S1 (C) Computer Vision 15.00 Enrolled ENCE427-11W (C) Computer Engineering Project 24.00 Enrolled 20.00 Enrolled ENEL429-11W (C) Computer Hardware Engineering 2 ENEL430-11W (C) Control Systems 20.00 Enrolled ENEL438-11W (C) Enrolled Engineering Economics and Management 20.00

### 2010 Bachelor of Engineering with Honours

Course	Course Title	Points	Grade
COSC324-10S1 (C)	Advanced Software Engineering	15.00	Α
COSC329-10S1 (C)	Algorithms and Artificial Intelligence	15.00	A+

COSC332-10S2 (C)	Data and Network Security	15.00	Α
COSC363-10S2 (C)	Computer Graphics	15.00	<b>A</b> +
ENEL334-10W (C)	Electronic Device Engineering	12.00	В
ENEL350-10W (C)	Design and Management 2	24.00	A-
ENEL351-10W (C)	Signals, Systems and Control	24.00	<b>A</b> +
ENEL353-10W (C)	Computer Hardware Engineering I	24.00	A+

## 2009 Bachelor of Engineering with Honours

**GPA 8.60** 

Course	Course Title	Points	Grade
COSC224-09S2 (C)	Introduction to Software Engineering	11.00	A+
COSC225-09S1 (C)	Human-Computer Interaction	11.00	Α-
COSC227-09S2 (C)	Probabilistic Methods and Information Theory	11.00	A+
COSC231-09S1 (C)	Introduction to Data Communications	11.00	A+
ENCE208-09S1 (C)	C Programming	10.00	A+
ENCE221-09S2 (C)	Introduction to Computer Systems	10.00	A+
ENEL202-09W (C)	Circuits and Systems	20.00	A+
ENEL203-09W (C)	Principles of Electronics	20.00	Α
ENEL211-09W (C)	Design and Management 1	20.00	Р

## 2008 Engineering Intermediate

**GPA 8.69** 

Course	Course Title	Points	Grade
COSC229-08S2 (C)	Algorithms	11.00	A+
EMTH171-08S2 (C)	Mathematical Modelling and Computation	15.00	A+
ENGR101-08S1 (C)	Foundations of Engineering	15.00	Α
MATH254-08S2 (C)	Linear Algebra 2	22.00	A+
MATH264-08S1 (C)	Multivariate Calculus and Differential Equations	22.00	Α
PHYS113-08S1 (C)	Waves, Thermodynamics and Materials	18.00	A+
PHYS114-08S2 (C)	Electrical and Quantum Physics	18.00	A+

### 2007 Star Programme

**GPA 9.00** 

Course	Course Title	Points	Grade
MATH199-07W (D)	AIMS - Advancing in Mathematical Sciences	36.00	A+

### **Notes**

AE ENG College of Engineering General Note.; 2 courses from Massey University passed; 159101 Programming Fundamentals (A+) and 159102 Computer Science Fundamentals (A+). Approved to enrol in 200 level COSC paper.

2008 Academic Writing Test; passed 2008.

### **Student Placements**

2009 Engineering Workshop Requirement Completed: 24/04/2009