Matthew Lee

Phone +64 22 010 6288 | Email matthewleenz@yahoo.co.nz | Web mattlee68.github.io

Unofficial Academic Transcript

Note: These results have been accessed from Student Records at Victoria University of Wellington and is not an official VUW transcript. An official transcript is available if required.

2015

Course	Title		Tri	Grade
COMP103	Introduction to Data Structures & Algorithms		2	A+
COMP112	Introduction to Computer Science		1	A+
ENGR101	Engineering Technology		1	A+
ENGR110	Engineering Modelling & Design		2	A+
ENGR121	Engineering Mathematics Foundations		1	A+
ENGR123	Engineering Mathematics with Logic & Statistics		2	А
INFO101	Foundations of Information Systems		2	A+
PHYS122	Introduction to Physics		1	A-
Grade Point Average			A+ (8.63)	

2016

Course	Title		Tri	Grade
COMP261	Algorithms and Data Structures		1	A+
NWEN241	Systems Programming		1	A+
SWEN221	Software Development		1	A+
SWEN223	Software Engineering Analysis		1	А
Grade Point Average			A+ (8.75)	

2016 – 17 (University of Surrey)

Note: These results have been accessed from Student Self Service at the University of Surrey and is not an official Surrey transcript. An official transcript is available if required.

The grade descriptors at Surrey are different to those at VUW. Marks over 75 are classified as a 4.25 grade point (equivalent of A+ at VUW). See https://goo.gl/KUSnsS for more information.

Course	Title	Sem	Mark
COM2025	Web Applications Development	1	87
COM2031	Advanced Algorithms	1	97
COM2034	Information Retrieval	1	81
COM2038	Object Oriented Design & C++	1	88
Grade Point Average		A+ (8.75)	

2017

Note: These courses are still in progress, the results will be updated as they become available.

Course	Title		Tri	Grade
COMP307	Introduction to Artificial Intelligence		1	A+
ENGR301	Project Management		1	A-
ENGR302	Group Project		2	
SWEN224	Software Correctness		2	
SWEN301	Structured Methods		1	A+
SWEN302	Agile Methods		2	
SWEN303	User Interface Design		1	А
SWEN304	Database System Engineering		2	
Grade Point Average			A (8.25)	