

## STATEMENT OF ACADEMIC RECORD

Lachlan Ryan Todd 30-Apr-2019

STUDENT NUMBER 13020464 Page 1 of 2

Awards

28-Mar-2019 BACHELOR OF ENGINEERING (HONOURS) Class III Conferred

Course Summary

Year	Course Title	GPA	Credit Points
2014	Bachelor of Engineering-Bachelor of Information Technology (112610)	4.38	24
2015	Bachelor of Engineering (Honours) (102809)	4.38	24
2016	Bachelor of Engineering (Honours) (102809)	4.50	24
2017	Bachelor of Engineering (Honours) (102809)	3.00	ES COOK UN 12 RSIT
2018	Bachelor of Engineering (Honours) (102809)	4.25	TYLAMES CO.12 UNI

## **Bachelor of Engineering-Bachelor of Information Technology**

			1 10 10 Fold to 1 10 10 10 10 10 10 10 10 10 10 10 10 1	
Year	Subject	Unin Title Invigings Cook University James Cook University	Credit Points	Grade
Completed	l Subjects			
2014	EG1000	Engineering 1	OKUN 3/ERSYN	D
	EG1002	Computing for Engineers	TYJAH3LS COQ	Р
	MA1000	Mathematical Foundations	3	P
	PH1005	Advanced Stream Physics 1	3	С
	EG1010	Process Engineering	3	P
	EG1011	Statics and Dynamics	3	Р
	EG1012	Electric Circuits	3	Р
	MA1003	Mathematical Techniques	3	Р
COURSE GR	PA: 4.38	Total Credit Points	<b>2</b> 4	**************************************

## **Bachelor of Engineering (Honours)**

Major: Mechanical Engineering
Minor: Intelligent Systems

Year	Subject	Title		Credit Points	Grade
Completed	l Subjects			Name of Street	
2014	EG1000	Engineering 1	Credited	3	
	EG1002	Computing for Engineers	Credited	3	
	MA1000	Mathematical Foundations	Credited	3	
	PH1005	Advanced Stream Physics 1	Credited	3	1 m 10
	EG1010	Process Engineering	Credited	3	Turing W
	EG1011	Statics and Dynamics	Credited	3	Secretary 1
	EG1012	Electric Circuits	Credited	3	
	MA1003	Mathematical Techniques	Credited	3	11時間間
2015	CS2001	Engineering Strength of Materials	OOKUNIVERSI	3	P
	MA2000	Mathematics for Scientists and Engineers		3	P
	ME2512	Thermofluid Mechanics		3	Р
	ME2521	Dynamics of Machine Elements		3	С
	CC2511	Embedded Systems Design	HTYJAMESCO	3	С
	EE3600	Automatic Control 2		3	KUN PLASITY]
	EG2010	Materials Science and Engineering		3	С
	ME2525	Machine Element Design		3	P
2016	CC2510	Digital Logic and Computing Methods		3	C
	EG3001	Finite Element Analysis		1 Y   3   3	CESSE
		Student Number 13020464 Continu	und Novt Page		

Student Number 13020464 Continued Next Page

For current and historic result schemas refer to: <a href="https://www.jcu.edu.au/students/exams-and-results/subject-results-and-grades-explained">https://www.jcu.edu.au/students/exams-and-results/subject-results-and-grades-explained</a>



## STATEMENT OF ACADEMIC RECORD

Lachlan F	Ryan Todd			30-Apr-2019
STUDENT NUM	MBER 13020464			Page 2 of 2
University Cook! Iniv	JAMESCOOXU FOSITVIAMESC	Bachelor of Engineering (Honours)		Cont.
Year	Subject	OO Title HIVERSITY JAMES COOK UNIVERSITY JAMES COO	Credit Points	Grade
2016	ME3511	Dynamics and Acoustics	TYJAN3 SCOO	KUNIC ESITYJAMES
	ME3515	Advanced Manufacturing Engineering	IVERSTY AME	<b>sCopkUniversity</b>
	CC3501	Computer Interfacing and Control	ovllv3	YLAM C. COOKLINIV
	CS3008	Fluid Mechanics	3	P
	ME3512	Heat and Mass Transfer	3	P
	ME3525	Mechanical Design	3	PERSITYJAMES
2017	EE4000	Signal Processing 3	0	N
	EG3000	Engineering Project Management	3	Р
COOKONIA	EG4011	Thesis Part 1 of 2	0	Χ
	ME4513	Advanced Fluid Mechanics	TY]A-0 5 COO	KUN NERSITY JAMES
	EG4013	Asset Management, Maintenance and Reliability	3 Y A M I	SCO CKUNIVERSIT
	ME4515	Advanced Mechanical Engineering Design	oxll 3 resm	YLAM C. COOKUNIV
	ME4522	Energy, Conversion and Refrigeration	XUN 3/ERSUTY	JAM PROOKUNIVI
2018	EE4000	Signal Processing 3	TYJAH3 S COQ	UNIC STYJAMES
	EG4011	Thesis Part 1 of 2	3	CO.P. UNIVERSITY
	ME4513	Advanced Fluid Mechanics	3	P
	EG4012	Thesis Part 2 of 2	3	P // A / William
COURSE GPA	: 4.11	Total Credit Points	96	
Comments	COOKUNIVER	sity.JamesCookUniversityJamesCookUniversi	TY JAKEVA CO.	
01-Feb-2019				
01-Feb-2019	Course Requireme	ents Completed	D. W. CHEGO	7. 化松平原 表现 19. 图

End of Record - 13020464

For current and historic result schemas refer to: <a href="https://www.jcu.edu.au/students/exams-and-results/subject-results-and-grades-explained">https://www.jcu.edu.au/students/exams-and-results/subject-results-and-grades-explained</a>