

#### 1. The Graduate

Name: Jake Andrew Lasslett

Student Number: 17713879

#### 2. The Award

Name of Award:

**Bachelor of Science** 

#### Detail:

The Bachelor of Science is a three-year full-time program (or its part-time equivalent), studied in English, requiring the successful completion of 360 credit points of study. The program commences with the selection of a broad range of science subjects and the establishment of at least one major area of study in science in the first year. The science major comprises a minimum of 30 credit points at first-year level, a minimum of 45 credit points at second-year level and a minimum of 60 credit points at third-year level. Applicants satisfy normal university entry requirements including VCE Units 3 and 4 English (any) and either Mathematical Methods or Specialist Mathematics, or approved equivalent. The Bachelor of Science is classified as a Level 7 qualification under the Australian Qualifications Framework.

#### Course accreditation:

Graduates may be eligible for membership of professional associations, depending on their major studies.

## 3. Awarding Institution

Established by an Act of the Victorian Parliament in 1967, La Trobe University is a multi-campus university based in Victoria, Australia. La Trobe has campuses in Melbourne as well as four regional campuses across the State. With learning, teaching and research designed to enrich the world and a history of academic innovation, La Trobe is a recognised global leader in higher education. La Trobe University is listed as an Australian University on the Tertiary Education Quality and Standards Agency's National Register of Higher Education Providers and the University's Commonwealth Register of Institutions and Courses for Overseas Students number is 00115M. For more information visit www.latrobe.edu.au.



The Australian Higher **Education Graduation** Statement is provided by Australian higher education institutions to graduating students on completion of the requirements for a particular higher education award. It provides a description of the nature, level, context and status of studies that were pursued by the individual named. Its purpose is to assist in both national and international recognition of Australian qualifications and to promote international mobility and professional recognition of graduates.

#### Certification

Date: 9/12/2015

Richard Frampton
Executive Director,
Student Services and
Administration





# 4. Graduate's Academic Achievements

Course details:

Completed Date

Bachelor of Science

4/12/2015

Jake Andrew Lasslett

**STATEMENT DATE** 09/12/2015

STUDENT NUMBER 17713879

#### **Bachelor of Science**

#### COMPLETED COMPONENTS

YEAR	TITLE INTY La Troue La Troba University La Tro	POINTS	University to	Gobe University
2013	La Trobe University La Trobe University La Trobe University La Trobe	Lindersity Li	MARK %	GRADE
CHE1APL	APPLICATIONS OF CHEMISTRY	marsity 15	80	a Trobe University
CHE1GEN	GENERAL PRINCIPLES OF CHEMISTRY	15	86	Iniversity A LaT
LST1CCR	CRIME AND CRIMINOLOGY	15	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	La Trobe Binivers
MAT1CNS	CALCULUS AND NUMBER SYSTEMS	15	63	e University La just
PHY1LSA	PHYSICS FOR LIFE SCIENCES A	15	67	Winds file Ca min
PHY1LSB	PHYSICS FOR LIFE SCIENCES B	e University La	56	abe University Las
SCI1AIM	ACADEMIC INTEGRITY MODULE	LaTobe Unive		y La Trobe University
STA1DCT	DATA-BASED CRITICAL THINKING	obe University	La Trobe United	Marshy La Marsity
STA1LS	STATISTICS FOR LIFE SCIENCES	15 robe uni	Nersis 88	ally La Tiolo Univer
2014			My LaTrobe University	Iniversity La Prom
BIO2POS	PRACTICE OF SCIENCE	15 a Troba	university 64	a Trobe Unit
CHE2FCA	FUNDAMENTALS OF CHEMISTRY A	15 Mersity	La 70 be Linive	La Trol
CHE2FCB	FUNDAMENTALS OF CHEMISTRY B	ersity 15	63	Croce V
CHE2MAC	MODERN APPLICATIONS OF CHEMISTRY	15 univers	55 robe Un	iversity LaT
CHE2MOC	MEDICINAL AND ORGANIC CHEMISTRY	15	66	La Trobe Univ
PHY2IMG	IMAGING AND MATERIALS CHARACTERISATION	15 Latte	56 Trope	University La III
STA2AMS	APPLIED MEDICAL STATISTICS	15	80	La Arobe U
STA2MD	MODELS FOR DATA ANALYSIS	University La	56	as University La In
2015 aretty to		werenty Latrobe	Da University La Inversity	I la Tiene University
CHE3ADA	ADVANCED CHEMISTRY A	30	63	Vinnerally Carsity La
CHE3ADB	ADVANCED CHEMISTRY B	30 La Trobe	72	B Tree
STA3AS	APPLIED STATISTICS	15	67	C
STA3BS	BIOSTATISTICS	15 La Trob	88	Trobe DO
STA3LM	ANALYSES OF LINEAR MODELS	a Trou 15	82	A sivers
STA3SI	STATISTICAL INFERENCE	15	70	La Trobe Oniversity
	University La probe University La probe University La probe University TOTAL POINTS	360 Universit	Y La Trobe Uni	a Trope University L





### Key to grading:

Coursework	Iniversity Latrobe a Transfer and Latrobe
A (80% - 100%)	
B (70% - 79%)	Pass grades for undergraduate or postgraduate coursework units
C (60% - 69%)	university of a trade of postgraduate coursework units
D (50% - 59%)	
P (ungraded)	
N (0% - 49%)	Fail grades for undergraduate or postgraduate coursework units
F (ungraded)	and grades for undergraduate of postgraduate coursework units

Honours Year	Str. Constitute of the Control of th
H1 (80% - 100%)	First Class Honours
H2A (70% - 79%)	Second Class Honours - Division A
H2B (60% - 69%)	Second Class Honours - Division B
H3 (50% - 59%)	Third Class Honours
HN (0% - 49%)	Honours Fail, university is a Trope University in the Property La trope University in the University i

Research	La Trobe Unit Chinesing La Trobe Unit Trobe Unit Trobe Unit Trobe Unit Trobe	nesity
Pass Fail University Lav	Thesis Passed	
Fail University Lat	Thesis Failed	
153 131	La Trobe	

External Studies		Talkape and Facope and Pacope and
EXTP	External Pass	
EXTF	External Fail	
The state of the s	7.00	Latrode Latrode

Administrative	tinivereity in Trobe University La Trobe
X Versity Latre	Continuing Pass
NC Universit	Conceded Pass
WD	Withdrawn Without Academic Penalty
KN	Withdrawn Late (counted as fail)
NS univer	Nothing Submitted (counted as fail)
NRA	No Result Available
the University	a Trobe University La Trobe University La Trobe University La Trobe University La Trobe