

NAME: An Ky Duy Nguyen

ACADEMIC RECORD

STUDENT NUMBER: 19042053

Page 1 of 4

29-Nov-2019 Member of the La Trobe Student Excellence Academy

Course: BACHELOR OF SCIENCE

Major(s): MATHEMATICS

03-May-2019 College of Science, Health and Engineering Pro Vice-Chancellor's Commendation 2018

03-Dec-2019 Qualified for admission to Bachelor of Science

17-Dec-2019 Council conferred award of Bachelor of Science

Advanced Standing:

15.000 CHE1CHF CHEMISTRY FOUNDATIONS Yr1 15.000cp, THE UNIVERSITY OF MELBOURNE

15.000 FRE1001 FRENCH 1 Yr1 15.000cp, THE UNIVERSITY OF MELBOURNE

15.000 HIS215 HISTORY YR2 15CP Yr2 15.000cp, THE UNIVERSITY OF MELBOURNE

0.000 HMK0PRE Hallmark Prerequisite Yr0 0.000cp, LA TROBE UNIVERSITY

15.000 MAT315 MATHEMATICS YR3 15CP Yr3 15.000cp, THE UNIVERSITY OF MELBOURNE

15.000 PHY1SCA PRINCIPLES OF PHYSICS A Yr1 15.000cp, THE UNIVERSITY OF MELBOURNE

15.000 SCI1LUE BIG IDEAS IN SCIENCE: LIFE, THE UNIVERSE AND EVERYTHING Yr1 15.000cp, THE UNIVERSITY OF MELBOURNE

YEAR	TITLE	TEACHING PERIOD	POINTS	MARK %	GRADE
2017					
ABS0WOM	WOMINJEKA LA TROBE: INDIGENOUS CULTURAL LITERACY FOR HIGHER EDUCATION	1			P
MAT1DM	DISCRETE MATHEMATICS	1	15	96	A
MAT1NLA	NUMBER SYSTEMS AND LINEAR ALGEBRA	1	15	100	A
STA1DCT	DATA-BASED CRITICAL THINKING	1	15	100	A
LTU0AIM	ACADEMIC INTEGRITY MODULE	W			NRA
MAT1CDE	CALCULUS AND DIFFERENTIAL EQUATIONS	2	15	99	A
MAT1MAB	MATHEMATICAL APPLICATIONS IN BIOLOGY	2	15	98	A
2018					
HMK2RIA	RESEARCH IN ACTION	1	15	74	B
MAT2ANA	ANALYSIS OF REAL NUMBERS AND FUNCTIONS	1	15	95	A
MAT2VCA	VECTOR CALCULUS	1	15	99	A
MAT2ALC	ALGEBRA, LINEAR CODES AND AUTOMATA	2	15	98	A
MAT2LAL	LINEAR ALGEBRA	2	15	98	A
MAT2MEC	MECHANICS	2	15	86	A
STM2PM	PROBABILITY MODELS	2	15	99	A
2019					
LTU0AIM	ACADEMIC INTEGRITY MODULE	1			P
MAT3CZ	COMPLEX ANALYSIS	1	15	82	A
MAT3DSA	DISCRETE STRUCTURES AND ALGORITHMS	1	15	83	A
STM3CS	COMPUTATION AND SIMULATION	1	15	93	A
STM3SI	STATISTICAL INFERENCE	1	15	89	A
MAT3AC	ADVANCED CALCULUS AND CURVATURE	2	15	98	A

NAME: An Ky Duy Nguyen

Page 2 of 4

STUDENT NUMBER: 19042053

STM3LPP LINEAR PROGRAMMING AND PROBABILITY 2 15 91 A

Course: BACHELOR OF SCIENCE (HONOURS)

Major(s): MATHEMATICS

Advanced Standing:

 0.000 ABS0WOM WOMINJEKA LA TROBE: INDIGENOUS CULTURAL LITERACY FOR HIGHER EDUCATION Yr0 0.000cp,
 LA TROBE UNIVERSITY

0.000 LTU0AIM ACADEMIC INTEGRITY MODULE Yr0 0.000cp, LA TROBE UNIVERSITY

YEAR	TITLE	TEACHING PERIOD	POINTS	MARK %	GRADE
2020					
ABS0WOM	WOMINJEKA LA TROBE: INDIGENOUS CULTURAL LITERACY FOR HIGHER EDUCATION	1			NRA
LTU0AIM	ACADEMIC INTEGRITY MODULE	1			NRA
MAT4ATA	ADVANCED TOPICS IN MATHEMATICS A	1	15	100	A
MAT4PDE	NONLINEAR PARTIAL DIFFERENTIAL EQUATIONS	1	15	83	A
MAT4THA	MATHEMATICS THESIS A	1	15		X
MAT4ATB	ADVANCED TOPICS IN MATHEMATICS B	2	15	86	A
MAT4THB	MATHEMATICS THESIS B	2	30	86	A
MAT5CCC	COMPLEXITY, CRYPTOGRAPHY AND COMPRESSION	2	15	87	A
STA4ATA	ADVANCED TOPICS IN STATISTICS A	2	15	88	A

Course: MASTER OF SCIENCE

Major(s): MATHEMATICAL SCIENCES

Commencement Date: 01-Jan-2021

Expected Work Submission Date: 31-Aug-2021

21-Jan-2022 Completed Supervisors Statement of Thesis Completion - Minor Changes

31-Jan-2022 Completed Submission of Final Digital Copy

09-Feb-2022 Qualified for admission to Master of Science

16-Mar-2022 Council conferred award of Master of Science

Thesis Title: Stability of Homogeneous Geodesics in Low-Dimensional Lie Groups

Progress Committee Member(s): DR Yury Nikolayevsky, Principal Supervisor

DR Grant Cairns, Co-supervisor

PROFESSOR Marcel Jackson, Progress Committee Chair

01-Jan-2021 Enrolment Full-Time

28-Oct-2021 Notification Of Intent To Submit Thesis

22-Nov-2021 Thesis Submitted for Examination

YEAR	TITLE	TEACHING PERIOD	POINTS	MARK %	GRADE
2021					
R060101005	Masters by Research Thesis	R1		94	PG

***** END OF ACADEMIC RECORD *****



NAME: An Ky Duy Nguyen

Page 3 of 4

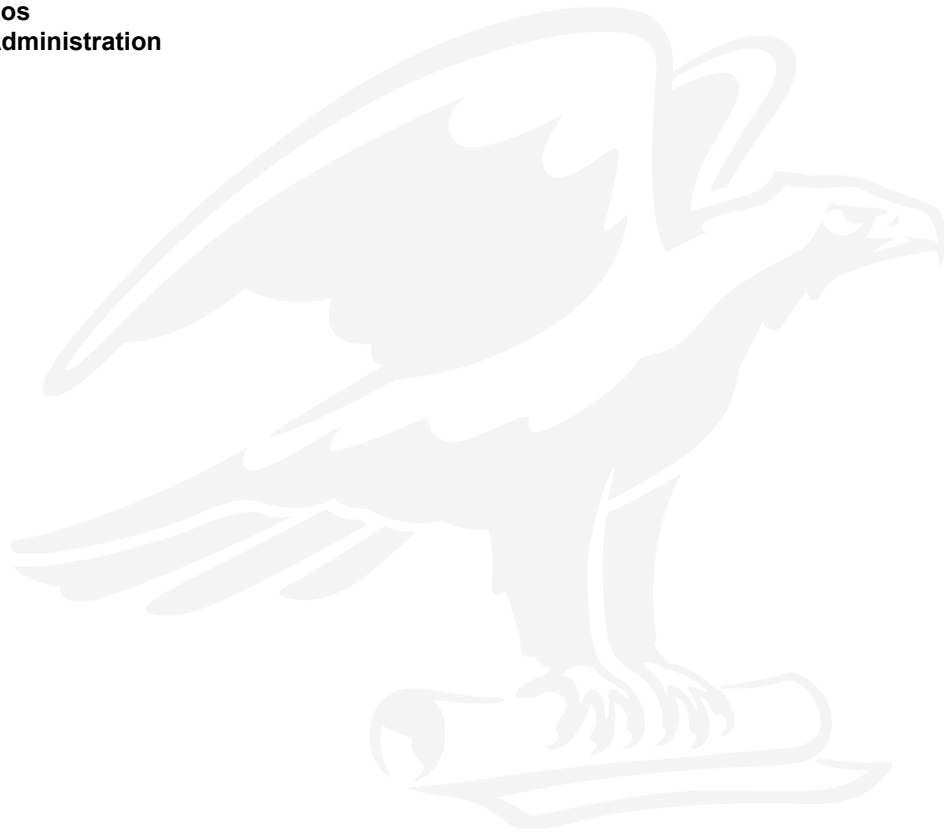
STUDENT NUMBER: 19042053

Certification

Date: 30/03/2022

F. Lampropoulos

Fotios Lampropoulos
Director, Student Administration



NAME: An Ky Duy Nguyen

Page 4 of 4

STUDENT NUMBER: 19042053

Coursework	
A (80% - 100%)	N (0% - 49%)
B (70% - 79%)	F (Ungraded Fail)
C (60% - 69%)	
D (50% - 59%)	
P (Ungraded Pass)	
V No result recorded due to extenuating circumstances	

Honours Year			
H1 (80% - 100%)	First Class Honours	HN (0% - 49%)	Honours Fail
H2A (70% - 79%)	Second Class Honours - Division A		
H2B (60% - 69%)	Second Class Honours - Division B		
H3 (50% - 59%)	Third Class Honours		
V No result recorded due to extenuating circumstances			

Research			
PASS	Thesis Passed	FAIL	Thesis Failed
PG (50 - 100%)	Graded Thesis Pass	FG (0 - 49%)	Graded Thesis Fail
FDWN	Fail - Downgrade to Masters		
V No result recorded due to extenuating circumstances			

External Studies			
EXTP	External Pass	EXTF	External Fail
V No result recorded due to extenuating circumstances			

Administrative			
**	Missing Result	SAHE	Supplementary Assess Hurdle Exam
EX	Exemption	SP	Special Exam Granted
KN	Withdrawn Late (counted as fail)	SPA	Special Assess Alt
NC	Conceded Pass	SPE	Special Assess Exam
NS	Nothing Submitted (counted as fail)	W	Withheld
NRA	No Result Available	WD	Withdrawn Without Academic Penalty
SAH	Supplementary Assess Hurdle Granted	X	Continuing Pass
SAHA	Supplementary Assess Hurdle Alt	XC	Allowed to Continue

This explanation of grades was current at the time of printing. For explanations of historical grades, contact the University.

Codes for Academic Teaching Periods:

Code:	Teaching Period Description:	Code:	Teaching Period Description:
1	Semester One	T	Term, eg T1
2	Semester Two	TS	Teaching Session (online), eg TS8
A	All Year	OSP	Online Study Period, eg OSP2
S, S1, S2, S3	Summer Semester	SP	Study Period, eg SP1
W	Winter Semester	Wxxxx	Non-standard teaching period in weeks, eg W3038

La Trobe University

 Victoria 3086
 AUSTRALIA
 (+61 3) 9479 2005
 www.latrobe.edu.au