

TRANSCRIPT OF ACADEMIC RECORD			
NAME	STUDENT No.		
AMBROSE OSBISTON ANDREWS	4080622		
AWARD AND PROGRAM SUMMARY			
	DATE		
BACHELOR OF SCIENCE (RESOURCE AND ENVIRONMENTAL MANAGEMENT) TRANSFER BACHELOR OF SCIENCE ACTIVE			
ENROLMENT DETAILS			
	UNITS TAKEN	MARK	GRADE
UNDERGRADUATE GPA: 5.261			
3603 BACHELOR OF SCIENCE (RESOURCE AND ENVIRONMENTAL MANAGEMENT)			
2010 FIRST SEMESTER ENVS1001 RESOURCES, ENVIRONMENT AND SOCIETY: GEOGRAPHY OF	6	75	D
SUSTAINABILITY	-	-	
2010 SECOND SEMESTER ENVS1003 ENVIRONMENT AND SOCIETY RESEARCH METHODS	6	78	D
2011 FIRST SEMESTER	0	70	U
MATH1003 ALGEBRA AND CALCULUS METHODS	6	69	CR
2011 SECOND SEMESTER COMP1730 PROGRAMMING FOR SCIENTISTS	6	98	HD
3600 BACHELOR OF SCIENCE	0	98	пр
2012 STATUS SCNC1901 UNSPECIFIED GROUP A UNIT	24		STI *
FIRST SEMESTER			
EMSC1006 THE BLUE PLANET: AN INTRODUCTION TO EARTH SYSTEM SCIENCE STAT1003 STATISTICAL TECHNIQUES	6	76 55	D P
2012 SECOND SEMESTER	₩Ŭ	00	·
ENVS2015 GIS AND SPATIAL ANALYSIS	6	75	D
2013 SECOND SEMESTER PHIL1007 PHILOSOPHY, SOCIETY, HUMANITY	6	75	D
POLS2094 ISSUES IN INTERNATIONAL POLITICAL ECONOMY	6	65	CR
2014 FIRST SEMESTER			
ENVS2020 HYDROLOGY AND LANDFORMS FOR NATURAL RESOURCE MANAGEMENT	6	68	CR
2015 FIRST SEMESTER			
ENVS3016 SPECIAL TOPIC	6	75	D

Certified Correct (see reverse side for gradings) page 1 of 3



THE AUSTRALIAN NATIONAL UNIVERSITY Acton · ACT · 2601 · Australia www.anu.edu.au

mu

Scott Pearsall Registrar, Student Administration & Academic Services 09 December 2021



TRANSCRIPT OF ACADEMIC RECORD

NAME

STUDENT No.

AMBROSE OSBISTON ANDREWS 4080622

	OLMENT DET COURSE CODE	COURSE TITLE	UNITS TAKEN	MARK	GRADE
		ADVANCED REMOTE SENSING AND GIS			
2015	SECOND SEMESTER ENVS2004	WEATHER, CLIMATE AND FIRE	6	80	HD
2016	FIRST SEMESTER COMP2410	NETWORKED INFORMATION SYSTEMS	6	91	HD
2016	SECOND SEMESTER ASIA2271 ENVS3013	THE MAKING OF SOUTH ASIA CLIMATOLOGY	6 6	78 58	D P
2017	FIRST SEMESTER ENVS2011	HUMAN ECOLOGY	6	68	CR
2017	WINTER SESSION ENVS2002	ENVIRONMENTAL MEASUREMENT, MODELLING AND MONITORING	6		NCN
2017	SECOND SEMESTER ENVS2023	SUSTAINABLE AGRICULTURAL SYSTEMS	6	67	CR
2018	FIRST SEMESTER COMP1100 COMP2300	PROGRAMMING AS PROBLEM SOLVING COMPUTER ORGANISATION AND PROGRAM EXECUTION	6 6	80	NCN HD
2019	FIRST SEMESTER ENVS3028 POLS2011	ENVIRONMENTAL POLICY DEVELOPMENT AND CHANGE	6 6		WD * WD *
2019	SECOND SEMESTER ENVS3020	CLIMATE CHANGE SCIENCE & POLICY	6	68	CR
2020	FIRST SEMESTER COMP3310	COMPUTER NETWORKS	6	72	D
2020	SECOND SEMESTER ENVS1008	SUSTAINABLE DEVELOPMENT	6		WD *
2021	SECOND SEMESTER COMP2400	RELATIONAL DATABASES	6	80	HD
2022	FIRST SEMESTER COMP3425	DATA MINING	6		
2022	SECOND SEMESTER COMP1110 EMSC2021	STRUCTURED PROGRAMMING FUNDAMENTALS OF CLIMATE SCIENCE	6 6		

Certified Correct (see reverse side for gradings) page 2 of 3



THE AUSTRALIAN NATIONAL UNIVERSITY Acton · ACT · 2601 · Australia www.anu.edu.au

m N

Scott Pearsall Registrar, Student Administration & Academic Services 09 December 2021



TRANSCRIPT OF ACADEMIC RECORD

NAME

AMBROSE OSBISTON ANDREWS

STUDENT No.

4080622

total number of courses printed on academic transcript: 30

Entries below this line are NOT VALID

Certified Correct (see reverse side for gradings) page 3 of 3



THE AUSTRALIAN NATIONAL UNIVERSITY Acton · ACT · 2601 · Australia www.anu.edu.au

m N

Scott Pearsall Registrar, Student Administration & Academic Services 09 December 2021

VALID ONLY FOR ONLINE VIEWING AT https://www.myequals.net

The Australian National University Transcript of Academic Record

Explanation of grades and codes

Key to grades and codes				
HD	High Distinction	80 - 100	DA	Deferred assessment
D	Distinction	70 - 79	IP	In progress (continuing course)
CR	Credit	60 - 69	KU	Continuing course
Р	Pass	50 - 59	EE	Enrolled elsewhere
CRS	Course requirements satisfied	ungraded pass	EXE	Exemption external (no unit value)
PS	Pass at supplementary exam	50	EXI	Exemption internal (no unit value)
HLP	Higher level pass (Medical School)	higher ungraded pass	PX	Offered supplementary assessment
Ν	Fail	0 - 49	RC	Research continuing
NCN	Not completed/Fail	not graded	RP	Result pending
WD	Withdrawn without failure	not graded	STE	Status external (external credit)
WN	Withdrawn with failure	not graded	STI	Status internal (internal credit)
H1	First Class Honours	80 - 100	TS	Thesis submitted
H2A	Second Class Honours Division A	70 - 79	WA	Grade withheld for administrative reason
H2B	Second Class Honour Division B	60 - 69	WF	Grade withheld for non payment of fees
H3	Third Class Honours	50 - 59		

GPA, previous grades and unit values

ANU calculates GPA on a 7-point scale.

*Indicates a grade is not included in the GPA calculation. For further information including program exclusions, please go to anu.edu.au

The majority of courses offered at ANU are valued at 6 units. The normal maximum load in a semester or half-year is 24 units (normally 4 courses). Undertaking 18-24 units per half-year is considered a full-time study load. ANU considers 30 European Credit Transfer System (ECTS) credits as equivalent to 24 ANU units.

In 1994 a uniform grading system was introduced for all coursework students. Since 1994 the mark, as well as the grade obtained, has been disclosed on the Transcript of Academic Record. Details of grades and codes prior to 1994, prior unit value equivalencies and unit requirements for degree programs are available at anu.edu.au

Program status

Status codes	
Active	Currently holds an active place in the program
Completed	Satisfied academic requirements for award
Awarded	Award conferred
Discontinued	Ceased enrolment prior to the completion of the program (includes internal program transfers)
Excluded	Excluded from the program

Semesters and sessions

Coursework programs		Research programs		
First Semester	mester February - June		1 January - 30 June	
Second Semester	July - November	Second Semester	1 July - 31 December	
Summer Session	January - March	Quarter 1	January - March	
Autumn Session	April - June	Quarter 2	April - June	
Winter Session	July - September	Quarter 3	July - September	
Spring Session	October - December	Quarter 4	October - December	

Other information

Details of programs and courses may be found at programsandcourses.anu.edu.au

Document security

This document is printed using a number of special security features including watermarked paper, microtext printing and University hologram. To confirm this document is an original, hold the paper up to a light source to view a wavy line image throughout the paper. Additionally, the University hologram appears on each page of this document, is multicoloured, multilayered and includes the University crest. The absence of any of these security features may indicate that this document is not an original and should not be accepted as an official University document. Any questions regarding this document should be made to the Division of Student Administration at anu.edu.au

These explanations are authorised by the Registrar and are current as of 1 January 2015. Subsequent amendments are available at anu.edu.au