Canberra Institute of Technology

Academic Transcript for

DAVID BALOILOI

in the following program

ADVANCED DIPLOMA OF ENGINEERING (ELECTRONIC) (1365)





Year	Subject Course	Nat/State ID	Course Title	Resul
2004	ELEN MD633	EB100	ANALOGUE ELECTRONICS 3	ACOM
2004	ELEN MD644	EB166	RF PRINCIPLES	
2004	ELEN MD646	EB168	TRANSMITTERS AND RECEIVERS	
2003	ELEN MD600	EA100	ANALOGUE ELECTRONICS 1	
2003	ELEN MD601	EA101	ANALOGUE ELECTRONICS 2	;
2003	ELEN MD607	EA128-	MODEMS	
2003	ELEN MD613	EA180 /.	DATA COMMUNICATIONS	
2003	MECH 187	Les and the state of the second section of the second section of the second section se	INTRODUCTION TO PHOTONICS	
2003	ELEN MD602	EA120	COMPUTER NETWORKS	-]
2003	ELEN MD608	EA129	NETWORK CABLES & CONNECTORS	. 1
2003	ELEN MD609	EA150	PRINTED CIRCUIT BOARD DESIGN	
2003	MECH 186	•	INTRODUCTION TO RENEWABLE ENERGY	' '
2002	ELEC EC809	NE178	DC POWER SUPPLIES	U
2002	ELEC MD506	NE175	WORKSHOP PRACTICES	. ប
2002	ELEC MD509	NE182	AMPLIFIERS I	Ū
2002	ELEC MD510	NE183	AMPLIFIERS 2	U
2002	ELEC MD511	NE184	ELECTRONIC HAND-SOLDERING TECHNOLOGY	U
2002	ELEN MD612	EA163	TRANSDUCERS	CI
2002	ELEN MD614	EA181	COMMUNICATIONS FUNDAMENTALS	,]
2002	ELEN MD615	EA182	MEASUREMENT TECHNIQUES	U.
2002	ELEN MD641	EB162	CIRCUIT ANALYSIS 1	
2002	COMM GD506	NCS011	CLIENT INTERACTION (EA020)	່. ປ
2002	COMM GD511	NCS007	PRESENTING INFORMATION (EA026)	ָ ט
2002	COMP MD501	EA050	ENGINEERING COMPUTING	U.
2002	ELEC MD504	NE160	ELECTRICAL PRINCIPLES 1	U
2002	ELEC MD505	NE161	ELECTRICAL PRINCIPLES 2	′` ហ
2002	ELEC MD507	NE179	DIGITAL ELECTRONICS 1	ຫ
2002	ELEC MD508	NE180	DIGITAL ELECTRONICS 2	ש
2002	MATH BH523		APPLIED MATHS	UI
2002	OHSS BB599	NBB018	OCCUPATIONAL HEALTH AND SAFETY	ື່ປ
2002-	PHYS 102		PHYSICAL PRINCIPLES FOR ELECTRONICS	U
		P	Program Requirements Partially Completed	,

This statement is recognised within the Australian Qualification Framework

TOTAL NUMBER OF COURSES ON TRANSCRIPT *31*

DAVID BALOILOI 69 Solomon Crescent

Latham, ACT, 2615

PROGRAM CODE **DIRECTOR**

STUDENT ID DATE OF ISSUE AD-MD29QA CIT125956 28 June 2005

RESULTS LEGEND - SEE REVERSE SIDE OF FORM ${\it PAGE: 1\ OF\ 1}$



RESULTS LEGEND RESULTS APPLICABLE FROM 2005

HD High Distinction (highest possible result)

D Distinction

D^ Distinction (highest possible result)

CR Credit.

P Pass/All outcomes achieved

UP Pass/All outcomes achieved – Ungraded (highest possible result)

F Fail/Not all outcomes achieved
X Non-assessable subject/module

MP Modified Pass (for students with a disability who are unable to achieve all outcomes)

AS Advanced Standing (Recognition/Credit Transfer)

NG Recognition Not Granted WA Withdrawal, Attended

WW Withdrawal, Without attendance

In Progress Grade Pending

RESULTS IN ADDITION TO THE ABOVE APPLICABLE PRIOR TO 2005

PP Ungraded Pass
SP Supplementary Pass
FF Failed to complete

EX Exemption

RL Result not yet available – to be advised
DR Deferred results (assessment continuing)
RD Deferred/Special Exam Granted
RS Supplementary Exam Granted
NS Did not start (did not attend class)

S Status

SU Unspecified Status

H Result withheld – academic grounds
R Result withheld – administrative grounds

N Assessment not completed SA Supplementary assessment X No College assessment

WC Subject cancelled by the Institute

W Withdrawn (formal procedure observed)

AW Assumed withdrawn

No subject enrolment recorded

? Result not available