

Trainer & Assessor Matrix Verification of Competence and Currency

Section 1 – Trainer/Assessor Details

Personal Details				
First Name	U			
Last Name	Kyaw Naing			
Known as:	Joe			
Position	<input checked="" type="checkbox"/> Trainer/Assessor	<input type="checkbox"/> Trainer	Assessor	<input checked="" type="checkbox"/> Owner operated
Employment status	<input type="checkbox"/> Full time	<input type="checkbox"/> Part time	<input type="checkbox"/> Casual	<input type="checkbox"/> Contractor
Contact Details				
Mobile	0406987772			
Email	Kyawnaing2524@gmail.com			
Qualification/s – Short Courses Delivered				
Code	Title			
UEE62122	Advanced Diploma of Engineering Technology-Electrical			
UEE62220	Advanced Diploma of Electrical Engineering			
Declaration				
<p>I declare that the information provided on this Trainer / Assessor profile is true and correct.</p> <p>I have provided certified copies of all qualifications, statements of attainment, transcripts and records of results that have been listed on this profile.</p>				
Signature				
Date				

Section 2 – Trainer / Assessor Competence

VET Quality Framework Reference: SRTO 1.14 – 1.15

Training and Assessment Qualifications Vocational Qualifications (teaching area)		Provider Information	Award Issue Date	Manager to Complete	
				Verified qualification or documents (signature and date)	Copy on file
<input checked="" type="checkbox"/>	Postgraduate Certificate in Building Service Engineering (Airconditioning & Refrigeration)	IBC+IMechE	1992	SH	Y
<input checked="" type="checkbox"/>	Bachelor of Engineering (Electrical Power)	Yangon Institute of Technology	1987	SH	Y
<input checked="" type="checkbox"/>	Master of Science in Electrical Engineering	Century University	1992	SH	Y
<input checked="" type="checkbox"/>	Registered Professional Engineer of Queensland (07661)	Board of Professional Engineers of Queensland	2005	SH	Y
<input checked="" type="checkbox"/>	Member (Professional Engineer) 907788	The Institution of Engineers Australia	1992	SH	Y
<input checked="" type="checkbox"/>	Professional Engineer (Electrical)	NSW Office of Fair Trading	2021	SH	Y
<input checked="" type="checkbox"/>	TAE40116 Certificate IV in Training and Assessment (or equivalent)	MRWED	2018	SH	Y
<input checked="" type="checkbox"/>	UEE30811 Certificate III in Electrician Electrotechnology Equivalent Certificate in Electrical Wiring Course 2870 + UEE Staff Upgrade Statement of Attainment (UEE11)	TAFE-NSW	2001 2016	SH	Y
<input checked="" type="checkbox"/>	Graduate Diploma of Adult and Vocational Education	TAFE-NSW	2007	SH	Y
<input checked="" type="checkbox"/>	Diploma of Vocational Education & Training (TAE50111)+ Diploma of Training Design & Development (TAE50211)(MRWED-QLD)	MRWED	2015	SH	

<input checked="" type="checkbox"/>	Certificate of Proficiency -Electrical Fitter - NSW Vocational Training Tribunal Certificate No CS 31790+ CIII in Electrical Wiring (TAFE-NSW)	NSW VTT	2001	SH	
<input checked="" type="checkbox"/>	NSW Electrician Licence 33631S	NSW Office of Fair Trading	Since 2002	SH	

Summary of Industry Currency May include Licenses

Licenses	Regulatory body	Dates /Duration
NSW Electrician Licence 33631S	NSW Office of Fair Trading	Since 2002
Registered Professional Engineer of Queensland (07661)	Board of Professional Engineers of Queensland	Since 2005
Professional Engineer (Electrical)	NSW Office of Fair Trading	Since 2021
Organization	Position	Duration
Superior Training Centre	Trainer (Full time)	Since September 2023
CKS Hotel	Maintenance Engineer	2021 to 2023 September
TAFE-NSW	Teacher of Electrical Engineering	2020 to 2023 September
	Teacher of Electrotechnology	2006 to 2020 December

Summary of Trainer & Assessor VET knowledge and Professional Development

PD Title	Date Attended	Conducted by
Engineer PD	Weekly PD Online	Engineers Australia
Board of Professional Engineers QLD	Weekly PD Online	BPEQ
NSW Professional Engineer & Building Electrical CPD	Monthly PD Online	NSW Office of Fair Trading

DETAILS OF PROFESSIONAL DEVELOPMENT ACTIVITIES COMPLETED

Completion Date:	Name of provider/ organisation	Type of PD <i>Training and assessment and or Vocational</i>	Activity Undertaken: 1. <i>What did you do?</i> 2. <i>Why did you do this activity?</i> 3. <i>Have you used this learning?</i>	Time Spent	Evidence collected
Last monthly online session at the last week of January 2025	Engineers Australia	Vocational Knowledge PD Engineers Online CPD	1/Attend online CPD Session on partial discharging of electrical machines 2/To inform the trainers colleagues about how partial discharging is	1 hour/week	completed

			critical for insulation strength of electrical machines 3/The trainers can pass such information to the students at their training sessions		
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FURTHER PLANS

PROFESSIONAL DEVELOPMENT ACTIVITIES PLANNED

Planned Date:	Name of provider/ organisation	Type of PD to be undertaken <i>Training and assessment and or Vocational</i>	Activity Planned: <i>1. What do you plan to do?</i> <i>2. Why do you want to do this activity?</i>	Evidence to be collected
From February to quarterly	na	Vocational PD Setting up online electrical resources portal	Not only using ready made learning portal of training resources provider but also create own portal to meet the needs of both staff and students	Uploaded resources to new portal and evidence of time created.
To attend weekly/ monthly online professional development session	Engineers Australia Board of Professional Engineers of Queensland Electrical Trades Union	Vocational Knowledge PD To acquire new industry information and keep in touch with the industry	Provide product information sheets, manuals and application notes	20 January 2025 onwards ensure that Sumbeam College now utilizes the latest technology in line with the changing needs of industry by sharing what I received from attending such sessions
Bimonthly registered network	Teachers Registration Board of Western Australia	Vocational and training and assessment PD (VET in School and School based apprentice	Acquire the discussion topics , information and knowledge	As Sumbeam College accepts the young apprentices, the information received from the sessions are also useful for Sunbeam College to do the academic managements of young apprentices.

		Teaching methodology and assessment/behaviour management issues		
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Section 3 – Vocational Competence

Vocational Competence – Equivalence Template

The *Standards for RTO's 2015* (Standard 1, Clause 1.13) states that all trainers and assessors are required to have the relevant vocational competencies at least to the level being delivered or assessed (or demonstrated equivalence). Use this template to provide, in detail, how work experience, formal and informal training, etc address the requirements of each unit of competency being delivered and/or assessed. This may be required where there are GAPS in qualifications or work experience against the suite of units.

Trainer / Assessor Name	U Kyaw Naing	
Demonstrating equivalence for the delivery and/or assessment of the following qualification:		
Qualification Code	UET60222	
Qualification Title	Advanced Diploma of ESI Part 1	

Unit of competency		Vocational Competence (Provide details of how you meet the vocational competence requirements of each unit you are delivering and/ or assessing)	Current Industry Skills (Provide details of work in industry, networking, updating of knowledge and skills through professional development, etc, that demonstrate currency of developing and applying vocational skills relevant to the qualifications and units being delivered and assessed)	Verifiable evidence provided
UEECD0046	Solve problems in single path circuits	UEE30811 Certificate III in Electrician Electrotechnology Equivalent (UEENEEE104A) Certificate in Electrical Wiring Course 2870 +	Contractor for Mega Electrical Contracting undertaking residential and commercial electrical installations. Ongoing – every weekend.	Denati Delemos Phone 0404289750

		UEE Staff Upgrade Statement of Attainment (UEE11)+ NSW Electrician Licence 33631S	This required me to do design calculations, supervising, maintenance, risk assessment, OHS, control and protection, managing the project as an electrical engineer	
UEECD0044	Solve problems in multiple path circuits	UEE30811 Certificate III in Electrician Electrotechnology Equivalent (UEENEEE101A) Certificate in Electrical Wiring Course 2870 + UEE Staff Upgrade Statement of Attainment (UEE11)+ NSW Electrician Licence 33631S Equivalent (UEENEEE104A)	Contractor for Mega Electrical Contracting undertaking residential and commercial electrical installations. Ongoing – every weekend. This required me to do design calculations, supervising, maintenance, risk assessment, OHS, control and protection, managing the project as an electrical engineer	As above
UEECD0007 (prerequisite)	Apply work health and safety regulations, codes and practices in the workplace	UEE30811 Certificate III in Electrician Electrotechnology Equivalent (UEENEEE101A) Certificate in Electrical Wiring Course 2870 + UEE Staff Upgrade Statement of Attainment (UEE11)+ NSW Electrician Licence 33631S Equivalent (UEENEEE101A)	Contractor for Mega Electrical Contracting undertaking residential and commercial electrical installations. Ongoing – every weekend. This required me to do design calculations, supervising, maintenance, risk assessment, OHS, control and protection, managing the project as an electrical engineer	

UEEEL0020	Solve problems in low voltage (a.c.) circuits	UEE30811 Certificate III in Electrician Electrotechnology Equivalent Certificate in Electrical Wiring Course 2870 + UEE Staff Upgrade Statement of Attainment (UEE11)+ NSW Electrician Licence 33631S EQUIVALENT- UEENEEG102A	Contractor for Mega Electrical Contracting undertaking residential and commercial electrical installations. Ongoing – every weekend. This required me to do design calculations, supervising, maintenance, risk assessment, OHS, control and protection, managing the project as an electrical engineer	As above
UEECD0051	Use drawings, diagrams, schedules, standards, codes and specifications	UEE30811 Certificate III in Electrician Electrotechnology Equivalent Certificate in Electrical Wiring Course 2870 + UEE Staff Upgrade Statement of Attainment (UEE11)+ NSW Electrician Licence 33631S EQUIVALENT- UEENEEG107A	Contractor for Mega Electrical Contracting undertaking residential and commercial electrical installations. Ongoing – every weekend. This required me to do design calculations, supervising, maintenance, risk assessment, OHS, control and protection, managing the project as an electrical engineer	As above
UEEEL0021	Solve problems in magnetic and electromagnetic devices	UEE30811 Certificate III in Electrician Electrotechnology Equivalent Certificate in Electrical Wiring Course 2870 +	Contractor for Mega Electrical Contracting undertaking residential and commercial electrical installations. Ongoing – every weekend.	As above

		UEE Staff Upgrade Statement of Attainment (UEE11)+ NSW Electrician Licence 33631S EQUIVALENT- UEENEEG101A	This required me to do design calculations, supervising, maintenance, risk assessment, OHS, control and protection, managing the project as an electrical engineer	
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Demonstrating equivalence for the delivery and/or assessment of the following qualification:

Qualification Code	UET60222
Qualification Title	Advanced Diploma of ESI Part 2

Unit of competency		Vocational Competence (Provide details of how you meet the vocational competence requirements of each unit you are delivering and/ or assessing)	Current Industry Skills (Provide details of work in industry, networking, updating of knowledge and skills through professional development, etc, that demonstrate currency of developing and applying vocational skills relevant to the qualifications and units being delivered and assessed)	Verifiable evidence provided
UEECS0033	Use engineering applications software on personal computers	Postgraduate Certificate in Building Service Engineering (Airconditioning & Refrigeration) Bachelor of Engineering (Electrical Power) Master of Science in Electrical Engineering Registered Professional Engineer of Queensland (07661) Member (Professional Engineer) 907788 NOT EQUIVALENT-	Contractor for Mega Electrical Contracting undertaking residential and commercial electrical installations. Ongoing – every weekend + Hotel Maintenance Engineer (CKS Hotel 2022 to 2025 Jan Responsibility in maintaining Hotel Electrical Systems	As above

UETTDRIS67 *	Solve problems in energy supply network equipment	Bachelor of Engineering (Electrical Power) Master of Science in Electrical Engineering	Worked as Power System and Station Engineer in New Zealand-Niue Island Taught Electrical Power Modules in Course 332	As above
UETDRDS015	Assess distributed energy resource connections to a distribution network	Registered Professional Engineer of Queensland (07661) Member (Professional Engineer) 907788	Advanced Diploma of Electrical Engineering to Energy Australia Students at TAFE-NSW from 2006 to 2016	
UETDRDS017	Design customer substations	NSW Professional Engineer Electrical (PRE0001338)	7762AA-Electrical Distribution	
UETDRDS019	Design distribution substations	Electrical Power Engineering High Voltage Transmission-Integral Energy Course Completion	7762AB-Fault Calculations 7762AD Power Transformer	
UETDRDS022	Design underground distribution systems	HV Power System+Substation Courses Completion HV Switch Gear Course-IDC Postgraduate Certificate in Building Service Engineering (Airconditioning & Refrigeration) NOT EQUIVALENT-	7762AE Power System Protection 7762AG Power System Operation 7762M Power System Analysis 7762AH Power System Fundamental HV Switching & Substation Entry Courses at TAFE-NSW Ultimo College Took part in Australian Industry Standard UEE Training Package Review Committee to prepare UEE20 Training Package from 2017 to 2020. Contractor for Mega Electrical Contracting undertaking residential and	

			<p>commercial electrical installations.</p> <p>Ongoing – every weekend +</p> <p>Hotel Maintenance Engineer (CKS Hotel 2022 to 2025 Jan</p> <p>Responsibility in maintaining Hotel Electrical Systems</p>	
<p>UETTDRIS68</p> <p>UETDRIS033 -</p> <p>UETDRDS018</p>	<p>Solve problems in energy supply network protection equipment and systems</p> <p>Solve problems in network protection</p> <p>Design distribution protection systems</p>	<p>Postgraduate Certificate in Building Service Engineering (Airconditioning & Refrigeration</p> <p>Bachelor of Engineering (Electrical Power)</p> <p>Master of Science in Electrical Engineering</p> <p>Registered Professional Engineer of Queensland (07661)</p> <p>Member (Professional Engineer) 907788</p>	<p>Worked as Power System and Station Engineer in New Zealand-Niue Island</p> <p>Taught Electrical Power Modules in Course 332</p> <p>Advanced Diploma of Electrical Engineering to Energy Australia Students at TAFE-NSW from 2006 to 2016</p> <p>7762AA-Electrical Distribution</p> <p>7762AB-Fault Calculations</p> <p>7762AD Power Transformer</p> <p>7762AE Power System Protection</p> <p>7762AG Power System Operation</p> <p>7762M Power System Analysis</p> <p>7762AH Power System Fundamental</p> <p>HV Switching & Substation Entry Courses at TAFE-NSW Ultimo College</p> <p>Took part in Australian</p>	As above

Industry Standard UEE
Training Package Review
Committee to prepare
UEE20 Training Package
from 2017 to 2020.

Contractor for Mega
Electrical Contracting
undertaking residential and
commercial electrical
installations.

Ongoing – every weekend

+

Hotel Maintenance Engineer
(CKS Hotel 2022 to 2025

Jan

Responsibility in maintaining
Hotel Electrical Systems

		NSW Professional Engineer Electrical (PRE0001338) NOT EQUIVALENT-		
UETDRIS69 UETDRIS026	Diagnose and rectify faults in energy supply apparatus Diagnose and resolve faults in electrical apparatus	Postgraduate Certificate in Building Service Engineering (Airconditioning & Refrigeration) Bachelor of Engineering (Electrical Power) Master of Science in Electrical Engineering Registered Professional Engineer of Queensland (07661) Member (Professional Engineer) 907788 NSW Professional Engineer Electrical (PRE0001338)	Worked as Power System and Station Engineer in New Zealand-Niue Island Taught Electrical Power Modules in Course 332 Advanced Diploma of Electrical Engineering to Energy Australia Students at TAFE-NSW from 2006 to 2016 7762AA-Electrical Distribution 7762AB-Fault Calculations 7762AD Power Transformer 7762AE Power System Protection 7762AG Power System Operation 7762M Power System Analysis 7762AH Power System Fundamental HV Switching & Substation Entry Courses at TAFE- NSW Ultimo College Took part in Australian Industry Standard UEE Training Package Review Committee to prepare	As above

			<p>UEE20 Training Package from 2017 to 2020.</p> <p>Contractor for Mega Electrical Contracting undertaking residential and commercial electrical installations.</p> <p>Ongoing – every weekend +</p> <p>Hotel Maintenance Engineer (CKS Hotel 2022 to 2025 Jan</p> <p>Responsibility in maintaining Hotel Electrical Systems</p>	
		NOT EQUIVALENT-		
UETTDRIS71	Diagnose and rectify faults in electrical energy supply transmission systems*	Postgraduate Certificate in Building Service Engineering (Airconditioning & Refrigeration	Worked as Power System and Station Engineer in New Zealand-Niue Island	As above
UETDRIS027	Diagnose and resolve faults in transmission systems	Bachelor of Engineering (Electrical Power)	<p>Taught Electrical Power Modules in Course 332 Advanced Diploma of Electrical Engineering to Energy Australia Students at TAFE-NSW from 2006 to 2016</p> <p>7762AA-Electrical Distribution</p> <p>7762AB-Fault Calculations</p> <p>7762AD Power Transformer</p> <p>7762AE Power System Protection</p>	

			<p>7762AG Power System Operation 7762M Power System Analysis 7762AH Power System Fundamental HV Switching & Substation Entry Courses at TAFE-NSW Ultimo College Took part in Australian Industry Standard UEE Training Package Review Committee to prepare UEE20 Training Package from 2017 to 2020.</p> <p>Contractor for Mega Electrical Contracting undertaking residential and commercial electrical installations. Ongoing – every weekend + Hotel Maintenance Engineer (CKS Hotel 2022 to 2025 Jan Responsibility in maintaining Hotel Electrical Systems</p>	
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		<p>Master of Science in Electrical Engineering Registered Professional Engineer of Queensland (07661) Member (Professional Engineer) 907788 NSW Professional Engineer Electrical (PRE0001338)</p> <p>NOT EQUIVALENT-</p>		
UETDRDS028	<p>Prepare and manage construction plans for electrical infrastructure</p>	<p>Postgraduate Certificate in Building Service Engineering (Airconditioning & Refrigeration) Bachelor of Engineering (Electrical Power) Master of Science in Electrical Engineering Registered Professional Engineer of Queensland (07661) Member (Professional Engineer) 907788 NSW Professional Engineer Electrical (PRE0001338)</p>	<p>Worked as Power System and Station Engineer in New Zealand-Niue Island Taught Electrical Power Modules in Course 332 Advanced Diploma of Electrical Engineering to Energy Australia Students at TAFE-NSW from 2006 to 2016 7762AA-Electrical Distribution 7762AB-Fault Calculations 7762AD Power Transformer 7762AE Power System Protection 7762AG Power System Operation 7762M Power System</p>	

			<p>Analysis 7762AH Power System Fundamental HV Switching & Substation Entry Courses at TAFE- NSW Ultimo College Took part in Australian Industry Standard UEE Training Package Review Committee to prepare UEE20 Training Package from 2017 to 2020.</p> <p>Contractor for Mega Electrical Contracting undertaking residential and commercial electrical installations. Ongoing – every weekend + Hotel Maintenance Engineer (CKS Hotel 2022 to 2025 Jan Responsibility in maintaining Hotel Electrical Systems</p>	
UEEEL0043	Develop engineering solutions for induction machine and control	Postgraduate Certificate in Building Service Engineering (Airconditioning &	Contractor for Mega Electrical Contracting undertaking residential and	As above

NOT EQUIVALENT-

	problems*	Refrigeration Bachelor of Engineering (Electrical Power) Master of Science in Electrical Engineering Registered Professional Engineer of Queensland (07661) Member (Professional Engineer) 907788 NOT EQUIVALENT-	commercial electrical installations. Ongoing – every weekend + Hotel Maintenance Engineer (CKS Hotel 2022 to 2025 Jan Responsibility in maintaining Hotel Electrical Systems	
UETTDRIS73	Develop engineering solutions for energy supply power transformer problems*	Postgraduate Certificate in Building Service Engineering (Airconditioning & Refrigeration Bachelor of Engineering (Electrical Power) Master of Science in Electrical Engineering Registered Professional Engineer of Queensland (07661) Member (Professional Engineer) 907788 NSW Professional Engineer Electrical (PRE0001338) NOT EQUIVALENT-	Contractor for Mega Electrical Contracting undertaking residential and commercial electrical installations. Ongoing – every weekend + Hotel Maintenance Engineer (CKS Hotel 2022 to 2025 Jan Responsibility in maintaining Hotel Electrical Systems	As above

		<p>Member (Professional Engineer) 907788 NSW Professional Engineer Electrical (PRE0001338)</p> <p>NOT EQUIVALENT-</p>		
UEEIC0017	Diagnose and rectify faults in d.c. motor drive systems*	<p>Postgraduate Certificate in Building Service Engineering (Airconditioning & Refrigeration)</p> <p>Bachelor of Engineering (Electrical Power)</p> <p>Master of Science in Electrical Engineering</p> <p>Registered Professional Engineer of Queensland (07661)</p> <p>Member (Professional Engineer) 907788</p> <p>NOT EQUIVALENT-</p>	<p>Contractor for Mega Electrical Contracting undertaking residential and commercial electrical installations.</p> <p>Ongoing – every weekend +</p> <p>Hotel Maintenance Engineer (CKS Hotel 2022 to 2025 Jan)</p> <p>Responsibility in maintaining Hotel Electrical Systems</p>	As above
UEEIC0016 *	Diagnose and rectify faults in a.c. motor drive systems	<p>Postgraduate Certificate in Building Service Engineering (Airconditioning & Refrigeration)</p> <p>Bachelor of Engineering (Electrical Power)</p> <p>Master of Science in Electrical Engineering</p>	<p>Contractor for Mega Electrical Contracting undertaking residential and commercial electrical installations.</p> <p>Ongoing – every weekend +</p>	As above

		Registered Professional Engineer of Queensland (07661) Member (Professional Engineer) 907788 NOT EQUIVALENT-	Hotel Maintenance Engineer (CKS Hotel 2022 to 2025 Jan Responsibility in maintaining Hotel Electrical Systems	
UEEEL0043 *	Develop engineering solutions for induction machine and control problems	Postgraduate Certificate in Building Service Engineering (Airconditioning & Refrigeration) Bachelor of Engineering (Electrical Power) Master of Science in Electrical Engineering Registered Professional Engineer of Queensland (07661) Member (Professional Engineer) 907788 NOT EQUIVALENT-	Contractor for Mega Electrical Contracting undertaking residential and commercial electrical installations. Ongoing – every weekend + Hotel Maintenance Engineer (CKS Hotel 2022 to 2025 Jan Responsibility in maintaining Hotel Electrical Systems	As above
UEEIC0040	Solve problems in polyphase electronic power control circuits*	Postgraduate Certificate in Building Service Engineering (Airconditioning & Refrigeration) Bachelor of Engineering (Electrical Power) Master of Science in Electrical Engineering	Contractor for Mega Electrical Contracting undertaking residential and commercial electrical installations. Ongoing – every weekend +	As above

		Registered Professional Engineer of Queensland (07661) Member (Professional Engineer) 907788 NOT EQUIVALENT-	Hotel Maintenance Engineer (CKS Hotel 2022 to 2025 Jan Responsibility in maintaining Hotel Electrical Systems	
UEEIC0042	Solve problems in single phase electronic power control	Postgraduate Certificate in Building Service Engineering (Airconditioning & Refrigeration) Bachelor of Engineering (Electrical Power) Master of Science in Electrical Engineering Registered Professional Engineer of Queensland (07661) Member (Professional Engineer) 907788 NOT EQUIVALENT-	Contractor for Mega Electrical Contracting undertaking residential and commercial electrical installations. Ongoing – every weekend + Hotel Maintenance Engineer (CKS Hotel 2022 to 2025 Jan Responsibility in maintaining Hotel Electrical Systems	As above
UEERE0012	Develop effective engineering strategies for energy reduction in buildings*	Postgraduate Certificate in Building Service Engineering (Airconditioning & Refrigeration) Bachelor of Engineering (Electrical Power)	Contractor for Mega Electrical Contracting undertaking residential and commercial electrical installations. Ongoing – every weekend +	As above

		<p>Master of Science in Electrical Engineering Registered Professional Engineer of Queensland (07661) Member (Professional Engineer) 907788 NOT EQUIVALENT-</p>	<p>Hotel Maintenance Engineer (CKS Hotel 2022 to 2025 Jan Responsibility in maintaining Hotel Electrical Systems</p>	
UEEIC0005	<p>Configure and maintain industrial control system networks*</p>	<p>Postgraduate Certificate in Building Service Engineering (Airconditioning & Refrigeration) Bachelor of Engineering (Electrical Power) Master of Science in Electrical Engineering Registered Professional Engineer of Queensland (07661) Member (Professional Engineer) 907788 NOT EQUIVALENT-</p>	<p>Contractor for Mega Electrical Contracting undertaking residential and commercial electrical installations. Ongoing – every weekend + Hotel Maintenance Engineer (CKS Hotel 2022 to 2025 Jan Responsibility in maintaining Hotel Electrical Systems</p>	As above

Officer to Complete

Sufficient evidence provided to demonstrate equivalence:

Y	N	NA	
✓	<input type="checkbox"/>	<input type="checkbox"/>	Standard 1.13 – Sufficient evidence provided to demonstrate equivalence

Other Comments			
Academic Manager Name			
Academic Manager's Signature		Date	



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ဦးစီးဌာန

YANGON INSTITUTE OF TECHNOLOGY
GYOOGON, MYANMAR

GRADING CERTIFICATE

Name of Applicant U Tun Aung
Date of Entrance February 1998
Date of Leaving September/October 1999
Degree Awarded Bachelor of Engineering (Electrical Power)



Final Year: B.T. (Information)
 From Page 19 to Page 19

Final Year	12	2	1	(B+)
English	12	2	1	(B)
Interdisciplinary Preparation	12	2	1	(B)
Calculus I	12	1	1	(A)
Engineering Probability	12	1	1	(A+)
Intro of VLSI Engineering	12	2	1	(B)
Workshop Technology	12	2	1	(B)
Engineering Materials	12	2	1	(B+)
Electrical Circuits	12	2	1	(A)
Electrical Engineering Drawing	12	2	1	(B)

Average Grade

Final Year: B.T. (Information)	12	2	1	(B)
From Page 19 to Page 19	12	2	1	(B)
Final Year	12	2	1	(B)
English	12	2	1	(B)
Interdisciplinary Preparation	12	2	1	(B)
Calculus I	12	2	1	(B)
Engineering Probability	12	2	1	(B)
Intro of VLSI Engineering	12	2	1	(B)
Workshop Technology	12	2	1	(B)
Engineering Materials	12	2	1	(B)
Electrical Circuits	12	2	1	(B)
Electrical Engineering Drawing	12	2	1	(B)

Final Year, B.E. (Electrical Power)
 From..... Dec..... 19.86 to..... Nov..... 19.87

Political Science
 Engineering Mathematics II
 Industrial Management
 Linear Systems
 Electrical Machine
 Digital Computing
 Power Systems
 Power Transmission & Distribution
 Applied Electronics Networks

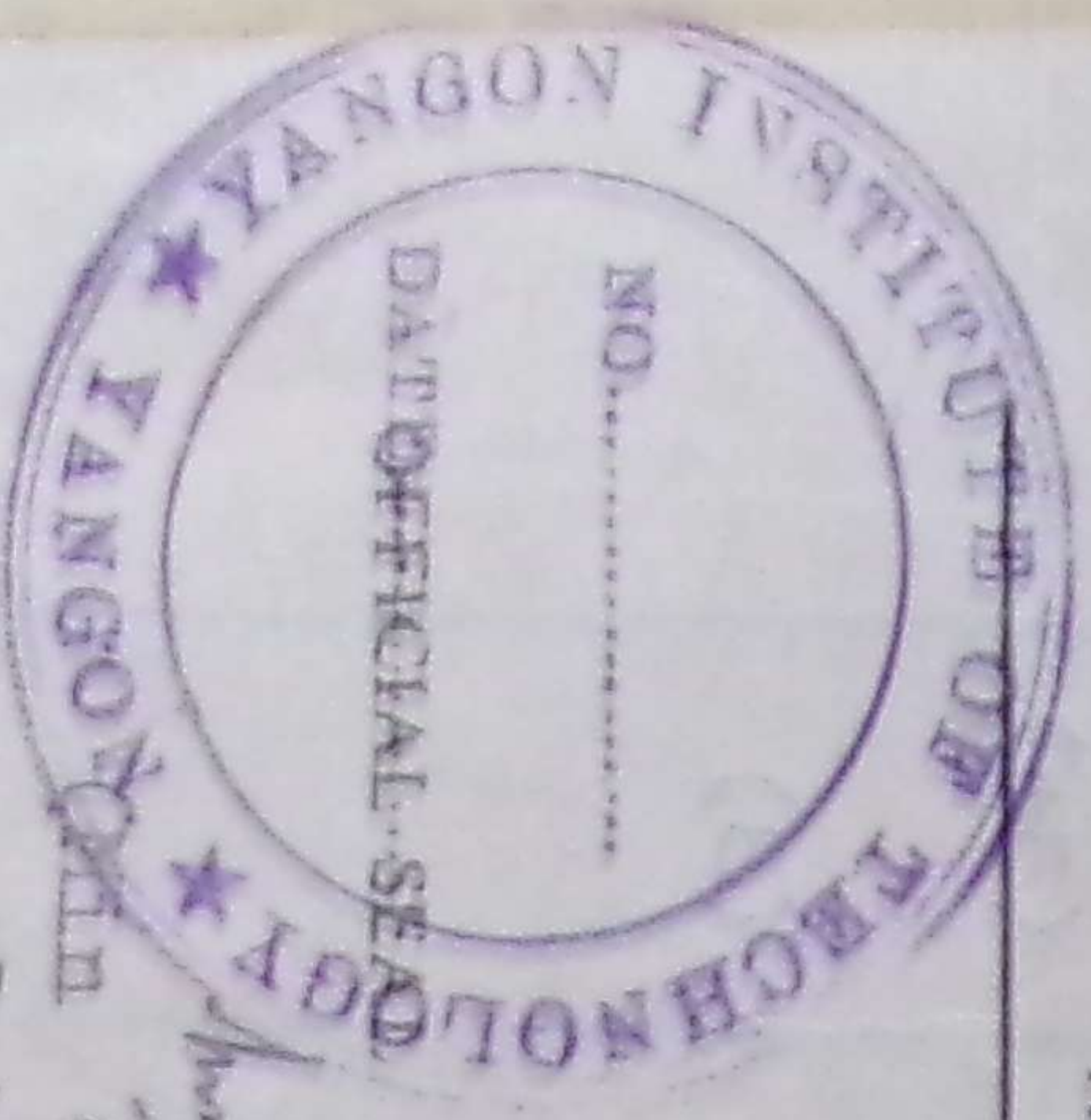
Average Grade

Final Year, B.E. (Electrical Power)
 From..... Dec..... 19.86 to..... Nov..... 19.87

Political Science
 Industrial Engineering
 Control Systems
 Electromechanical Energy Conversion
 Power System Optimization
 Power System Analysis
 Power System Stability
 Power System Protection

Average Grade

- A+ = 75% B+ = 60% O+ = 45%
 A = 70% B = 55% O = 42%
 A- = 65% B- = 50% O- = 40%



Registrar
 Yangon Institute of Technology

Dated 12-12-91

U. P.

Yangon Institute of Technology

Dated 12-12-91

See Ks (20/-) (30/-)

Receipt No. 62.../Book No 24291

M. M. Phyu
 (Maung Maung Phyu)
 Rector

Political Science
 Engineering Mathematics II
 Industrial Management
 Linear Systems
 Electrical Machines
 Digital Computing
 Power Systems
 Power Transmission & Distribution
 Applied Electronics - Networks

32	2	-	(A)
32	3	-	(B+)
32	3	-	(A)
32	2	-	(B-)
32	2	2	(A+)
32	2	2	(B-)
32	3	2	(B-)
32	2	2	(A+)
32	3	2	(B)

Average Grade

Final Year, B.E. (Electrical Power)
 from 1985 to Sept. 1987
 Boy

Political Science	32	2	-	(C-)
Industrial Engineering	32	2	1	(B-)
Control Systems	32	2	-	(B)
Electromechanical Energy Conversion	32	2	2	(B)
Power System Optimization	32	2	-	(B+)
Power System Analysis	32	2	1	(B)
Power System Stability	32	2	1	(A)
Power System Protection	32	2	2	(B-)

Average Grade



Director
 Faculty of Technology
 University of Technology

Signature
 Date

(Young Men's Union)
 Director
 Faculty of Technology

Dated 12/12/87
 See EN (20/-) (30/-)
 Receipts No. 52, ... / No. 80222

This book, Grade 1 the subject and Grade 1 the level

GOVERNMENT OF THE SOCIALIST REPUBLIC OF THE UNION OF BURMA
DEPARTMENT OF TECHNICAL, AGRICULTURAL AND
VOCATIONAL EDUCATION

GOVERNMENT TECHNICAL INSTITUTE, PROME



Associatehip of
Government Technical Institute



This is to certify that *Maung Kyaw Naing* ^{son} of ^{daughter}
U Myint Aung has completed the Three-Year Course of study in the
Electrical Engineering Course

with the undermentioned subjects at the

Government Technical Institute, Prome,
and passed the final examination in *September 1982*

He has therefore been duly admitted as an

Associate of *Government Technical Institute*

His registered date of birth is *25th February 1963.*

List of Subjects taken were as follows:—

- | | |
|--|--|
| 1. <i>A.C. Machines.</i> | 8. <i>Electrical Power Wiring +
Installations.</i> |
| 2. <i>B.C. Machines + Controls.</i> | 9. <i>Heat Engines + Thermodynamics.</i> |
| 3. <i>Engineering Materials.</i> | 10. <i>Strength of Materials.</i> |
| 4. <i>Engineering Drawing.</i> | 11. <i>Hydraulics.</i> |
| 5. <i>Electrotechnology.</i> | 12. <i>Transmission + Distribution.</i> |
| 6. <i>Electrical Estimating.</i> | 13. <i>Electrical Engineering
Laboratory.</i> |
| 7. <i>Electrical Measurements +
Measuring Instruments.</i> | 14. <i>Political Science.</i> |

[Signature]
Chairman,

Examination Board,
Technical, Agricultural and Vocational Education,
Burma.

[Signature]
Myun Maung

Principal,
Government Technical Institute,
Prome.

Department of Technical, Agricultural and Vocational Education
 Government Technical Institute, Prome

27 NOV 1982

Institute Reg: No. 62/79

Date:

This is to certify that ...
 Roll No. 3EP3 of Final Year Electrical Engineering (Power) Course has scored
 the following marks in the undernoted subjects at the FINAL EXAMINATION held
 in ... September 1982, ...

(This Institute will not enter into correspondence in respect of the Marks obtained
 by each candidate)

Subjects.	Marks.
1. Electro—Technology.	98
2. Hydraulics.	86
3. A.C. Machines.	99
4. Transmission and Distribution.	99
5. Electrical Estimating.	100
6. Political Science.	61
7. Electrical Laboratory.	75
8. Motor Control Laboratory.	75
9. Motor Repair Laboratory.	75



Myun Khawf
 Principal
 Government Technical Institute,
 Prome

Distinction (earned)



This is to Certify that

Kyaw Naing

successfully completed the

High Voltage Transmission Workshop

conducted by Integral Energy for the

Fiji Institute of Technology

Terry Bourke
.....
Terry Bourke
Trainer

David Morrison
.....
David Morrison
Manager, Integral (International)
5 July 1996



Public Service Commission

This is to certify that

ETW SAGE

(EDP No. 31561)

has attended the

HIGH VOLTAGE TRANSMISSION 13-COURSE COURSE

from 24 JUNE

to 7 JULY, 1966

The course was conducted by the Government Training Centre.

Bourke

TERENCE DONALD BOURKE
Chairman

John

JOHN DE SILVA
Secretary to the Public Service

Centurion

University

ACADEMIC TRANSCRIPT

ID NO. 1536/91

DEGREE AWARDED

NAME RAJESH KJAN RAJED

MASTER OF SCIENCE IN ELECTRICAL
ENGINEERING

DOB 25-2-67

TOTAL CREDIT POINTS 60

COURSE NO. NAMES OF UNITS

CREDIT POINT

ENEG 101 PG	WELDING ELECTRICAL SYSTEM	5
ENEG 102 PG	SWITCH GEAR AND CONTROL SYSTEM DESIGN	5
ENEG 111 PG	MOTOR CONTROL ELECTRONICS	2
ENEG 113 PG	ELECTRICAL MAINTENANCE ENGINEERING	2
ENEG 115 PG	ELECTRICAL PROJECT MANAGEMENT	4
ENEG 121 PG	ELECTRICAL POWER SYSTEM FLASHING	5
ENEG 201 PG	THERMAL POWER ENGINEERING IN ELECTRICAL POWER GENERATION	5
ENEG 203 PG	HIGH FREQUENCY POWER SUPPLY TECHNOLOGY	5
ENEG 205 PG	SOLAR TECHNOLOGY	5
ENEG 207 PG	PHOTOVOLTAIC ELECTRICAL SYSTEM	5
ENEG 217 PG	ELECTRO MAGNETIC CIRCUIT DESIGN	4
ENEG 221 PG	ELECTRO MAGNETIC COMPATIBILITY	2
ENEG 231 PG	HIGH VOLTAGE TRANSMISSION, POWER SYSTEM ANALYSIS AND PROTECTION (THEORY AND WORK BASED UNIT)	5
ENEG 301 PG	ELECTRONIC ENGINEERING	2
ENEG 302 PG	PLC AND COMPUTER APPLICATIONS (WORK BASED UNIT)	5
ENEG 304 PG	COMPUTER PROGRAMMING (WORK BASED UNIT)	5
ENEG 323 PG	COMPUTER NETWORK AND DIGITAL COMPUTER DESIGN	2
ENEG 331 PG	ELECTRICAL COMMUNICATION	5
ENEG 351 PG	HYDRO ELECTRIC POWER ENGINEERING	5
ENEG 373 PG	MANUFACTURING MANAGEMENT AND PRODUCTION SYSTEM	4
ENEG 376 PG	BUILDING SERVICE ENGINEERING (MECHANICAL SYSTEM)	4
PHREL ASSESS1	CREDIT POINTS GIVEN TO LIFE EXPERIENCES	12
PHPROBT WORK	ELECTRICAL ENGINEERING EDUCATIONAL PROJECT	12

END OF TRANSCRIPT



14 AUGUST 1995

DATE

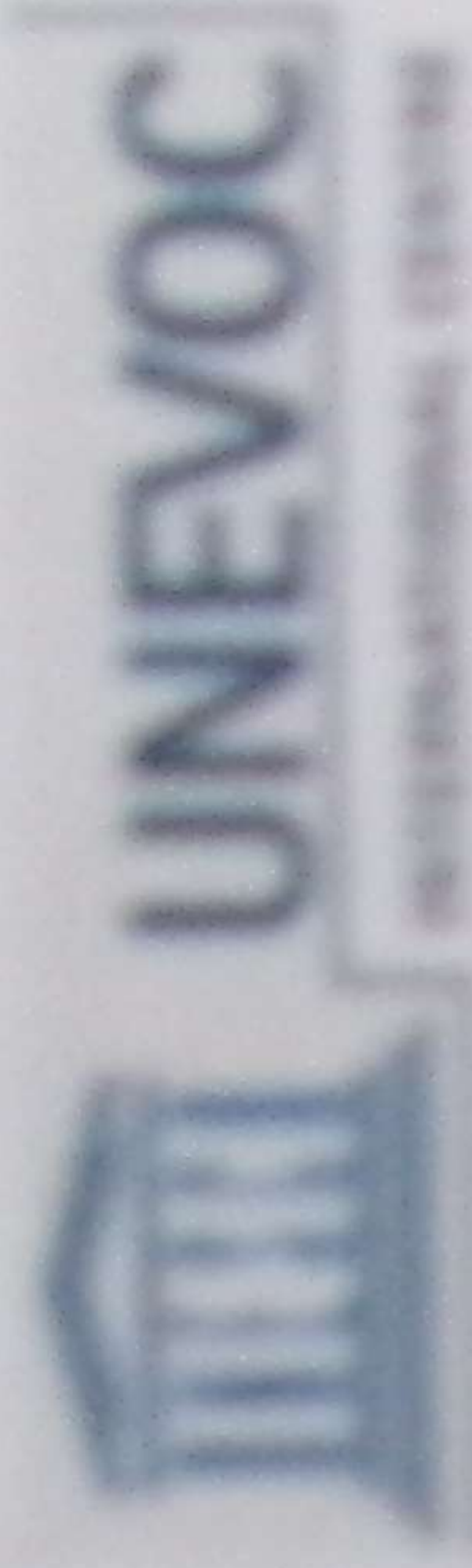
For Official Use
REGISTRAR



UNITED NATIONS
UNIVERSITY



United Nations Educational
Scientific and Cultural Organization



UNESCO-UNEVOOC INTERNATIONAL CENTRE FOR TECHNICAL
AND VOCATIONAL EDUCATION AND TRAINING

CERTIFICATE OF TRAINING

This is to certify that

U KYAW NAING

has completed the training in

ELECTRICAL POWER SYSTEMS-CLEAN ENERGY

(60 hours)

conducted by

UNESCO-UNEVOOC INTERNATIONAL CENTRE FOR TECHNICAL AND
VOCATIONAL EDUCATION AND TRAINING.

Date: 27/11/06

Training Coordinator

YANGON INSTITUTE OF TECHNOLOGY

YANGON, MYANMAR



THE DEGREE CERTIFICATE
YANGON INSTITUTE OF TECHNOLOGY

The Degree in Bachelor of Engineering
Architecture (Electrical Power)

is awarded to Maung Nyaw Naing
son / daughter of U Ngint Aung
(Sept / Nov 1987)

N.R.C. NO. YIPEN. 006845

Registration No 11153

Sd / - (Aung Tran)
Rector

Yangon Institute of Technology

Sd / - (Min Oo)
Registrar

Yangon Institute of Technology

Dated 22. Feb. 1992



Dated 22. 6. 92

Fee Ks. 5/-

Receipt No. 89

Dated 22. 6. 92



Yangon Institute of Technology No. 24811

Min Oo
Registrar
Yangon Institute of Technology

ENGLISH TRANSLATION

Century University

to all whom these Letters shall come Greeting

The Directors of the University on the recommendation of the University Faculty and by virtue of the Authority in Them vested have conferred on

MAUNG KYAW NAING

who has satisfactorily pursued the Studies and passed the Examinations required therefore the Degree of

MASTER OF SCIENCE IN ENGINEERING

Electrical Engineering

with all the Rights Privilege and Honors thereunto appertaining

14 AUGUST 1993

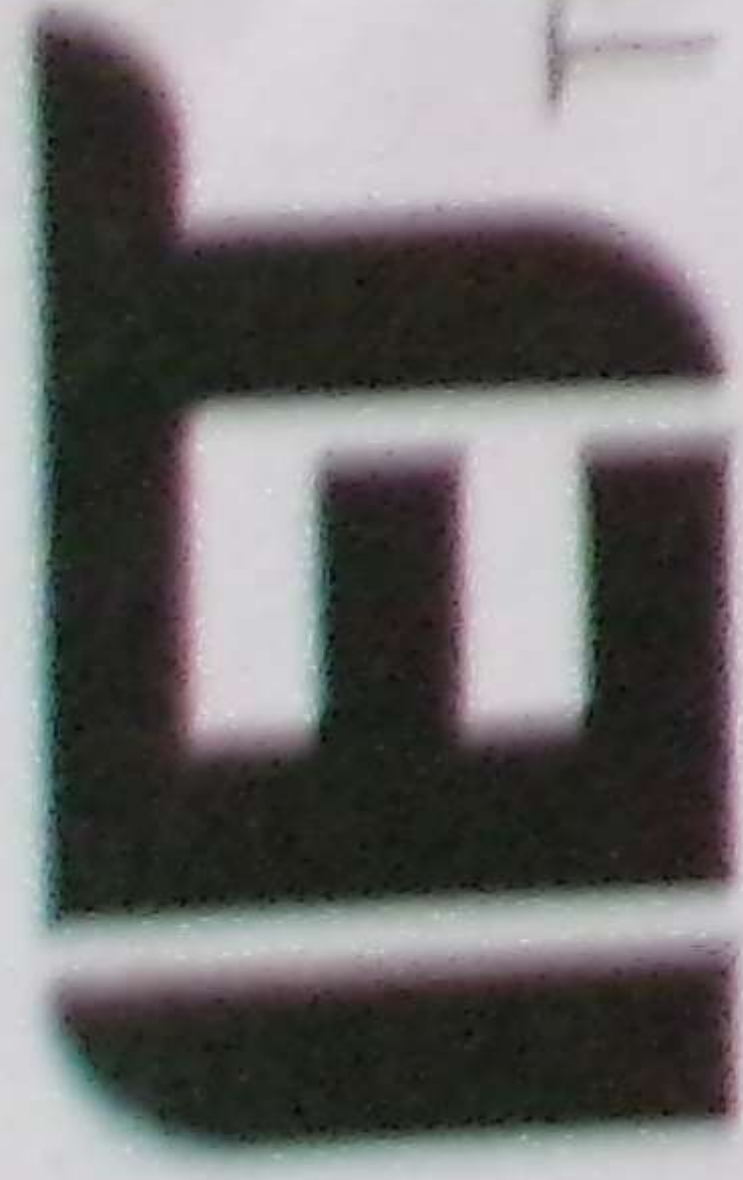
Ronald Breslow

President



Ellen C Johnson, Ph.D.

Dean



The Institution of Engineering and Technology

Dr K Naing MIET
Electrical Engineering
IQY Technical College TAFE-NSW
PO BOX 227
Marrickville
Sydney
New South Wales
NSW1475
Australia



WF32 / 000002

07 August 2018

Dear Dr Naing

Welcome to the IET and your Professional Advantage membership

I am delighted to welcome you to the IET and your Professional Advantage membership and am pleased to enclose your welcome pack, which includes useful introductory materials to help you start moving your career to the next level.

You have joined as a Member and you are now entitled to use the letters MIET after your name. Your membership card is enclosed, together with a certificate to certify your membership status. Please note that membership cards are *not* issued annually, so please keep your new card somewhere safe.

We recognise the important role a membership organisation has in supporting you with your competence development and career growth, so please take the time to read your Professional Advantage brochure which includes a progressive, goal-driven framework to help you move forward with your career over the next two years. Professional Advantage is optimised to help you get the most value out of your membership in pursuit of professional registration as a Chartered or Incorporated Engineer, but equally if this is not your immediate goal, it will help you to build the competence, knowledge and experience you need to take on your next career challenge.

The brochure and key resources are available to download at: www.theiet.org/professionalaadvantage. To access these 'member only' resources and get the best from your membership, you need to register on our website at: www.theiet.org - use the Register facility on the homepage and follow the instructions on screen. You can then log into your individual IET account at www.theiet.org/my to manage your membership online and tell us your communication preferences and interests so we can provide you with a more personalised service.

Thank you for choosing the IET as your professional organisation. If you have any questions, please get in touch with the Member and Customer Service Team on +44 (0)1438 765678 or via: www.theiet.org/contactmembership and we will be happy to help.

Yours sincerely

Nigel Fine BSc MBA CEng FICE FIET
Chief Executive and Secretary

The Institution of Engineering and Technology
Membership Services
Michael Faraday House
Six Hills Way, Stevenage
Hertfordshire, SG1 2AY
United Kingdom
T +44 (0)1438 765678 F +44 (0)1438 765586
www.theiet.org/contactmembership

Ref: MCS A231 / 1100696294
Your Local IET Network: Aus - NSW & Capital Territory



The Institution of
Engineering and Technology

Your professional
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NAME Dr K Naing
CATEGORY MEMBER
MEMBER NO 1100696294
000002

Membership

www.theiet.org

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Ref: MCS A231 / 1100000204

New Local IET Network: Aps - NSW & Capital Territory



The Institution of
Engineering and Technology

For professional
excellence

MEMBER

Dr R. Wang

MEMBER

MEMBER

MEMBER

1100000204

MEMBER

Membership

www.iet.org

MEMBER

Professional Advantage membership

Professional Advantage membership and am pleased



The Institution of Engineering and Technology

Founded 1871 Incorporated by Royal Charter 1991

This is to certify that

Kyaw Naing

was admitted as a

Member

of the Institution of Engineering and Technology

30 May 2018

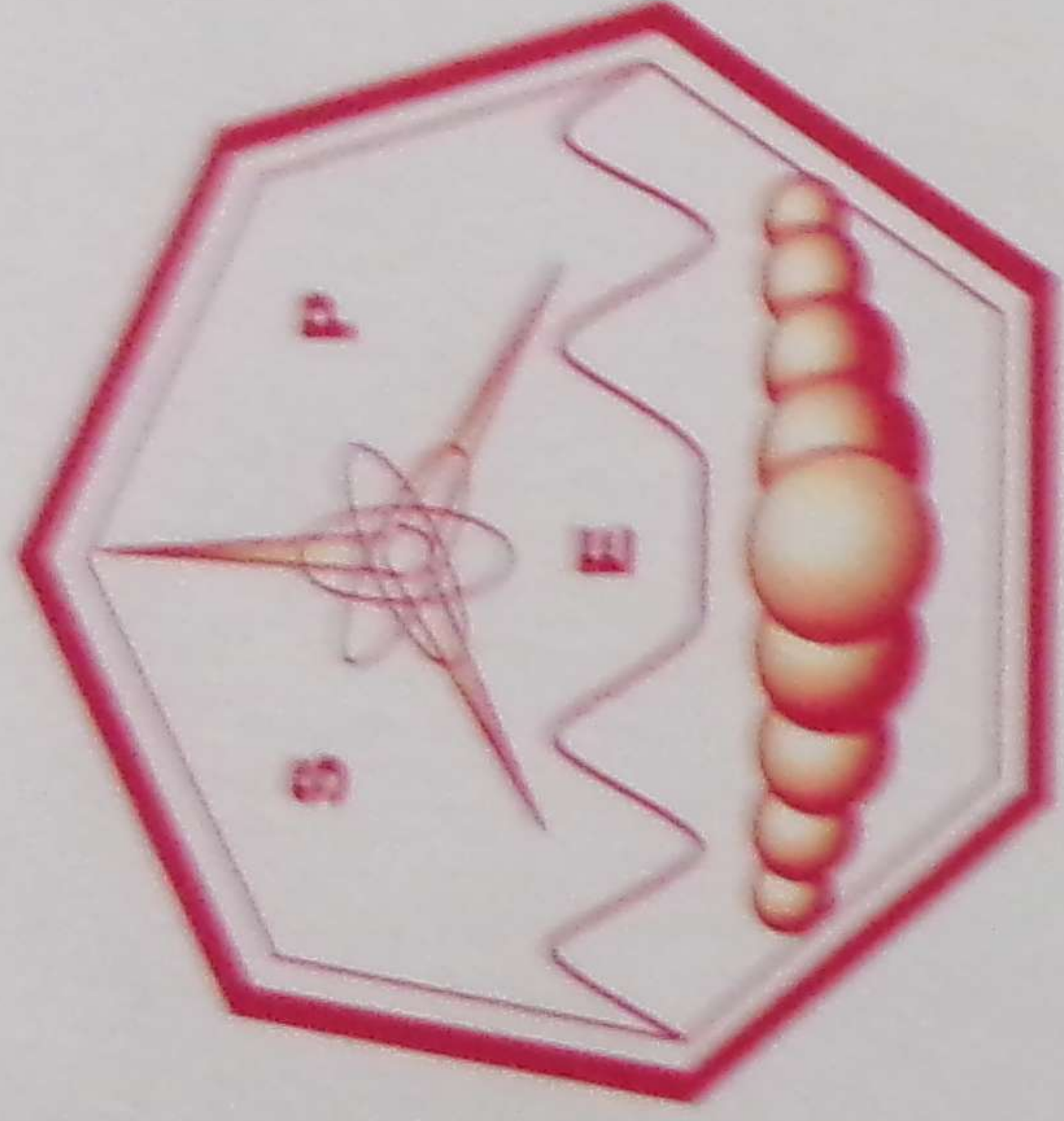
On behalf of the Institution

A. A. Min

President

Member of the Board of Trustees

Chief Executive and Secretary



**The Society of
Professional Engineers**

This is to certify that

Kyaw Naing

Engineer

A10903

*Having satisfied the requirements of the
Registration Council as a*

Professional Engineer

On 27th October 2017

*and is entitled to use the Designatory Letters **PEng(UK) MSPE***

*in the grade of **Member***



[Signature]
.....PRESIDENT

[Signature]
..... VICE PRESIDENT



Technology Training that Works

This is to certify that

U KYAW NAING

has attended and

successfully completed a course in

**Safe Operation and Maintenance
of
Circuit Breakers and Switchgear**

13th & 14th October, 2007

Date

A handwritten signature in blue ink, appearing to read 'M. Sackelb', written over a horizontal line.

Instructor

AUSTRALIA
SINGAPORE

• CANADA
• SOUTH AFRICA

www.idc-online.com

• IRELAND
• UNITED KINGDOM

• MALAYSIA

• NEW ZEALAND
• UNITED STATES

Government of Niue



Niue Electrical Power Corporation

CERTIFICATE OF ATTENDANCE

This is to certify that

U KYAW NAING

has attended

**Industrial Meeting
Information Session for Electrical Cables suitable
for Pacific Islands subject to Cyclones**

organized by Niue Electrical Power Corporation in collaboration with
Power Mark (New Zealand)

on 6 April 2008

Spaul WHA

Spauls Heitu

Director, Niue Electrical Power Corporation

Government of Nauru



Nauru Electrical Power Corporation

CERTIFICATE OF ATTENDANCE

This is to certify that

U KYAW NAING

was attended

Industrial Meeting

Information Session for Circuit Protection Devices

organised by Nauru Electrical Power Corporation in collaboration with
Power Watch (New Zealand)

on 8 February 2008

Spaull/M/L

Spencer Mathias

Director, Nauru Electrical Power Corporation

Government of Niue



Niue Electrical Power Corporation

CERTIFICATE OF ATTENDANCE

This is to certify that

U KYAW NAING

has attended the course

Electrical Safety in Cyclone Seasons

(6 hours)

conducted by Niue Electrical Power Corporation in collaborating with
Power Mark (New Zealand)

on 31 January 2005

A handwritten signature in blue ink, which appears to read "Speedo Hetutu".

Speedo Hetutu
Director- Niue Electrical Power Corporation



The Maintenance Engineering Society of Australia



THIS IS TO CERTIFY THAT

YOUR NAME

participated in

Maintenance Engineering

WORKSHOP

27-29 April 1998

Mesa
The Course Coordinator

Teachers F/T Timetable

Working Hours - Perm./Temp Teachers - Timetable

2012 Semester 2 Timetable No. 1

Employee ID	00000	STAFF NAME (V)
Location	4	College College
Department Code	000	MECHANICAL / ELECTRICAL ENGG
Project		

Effective From Month	08-Jul-2012
Week No	8
Project	Normal

	Approved Program Hours			Code Institute Director Approved	Remarks
	Direct Teaching	Related Duties	Admin/Other		
Allocated Duties	20.00	15.00	0.00	Classification	Teaching Week (20/15)
Approved Program	20.00	15.00	0.00		
Actual Hours	22.45	16.00	0.00		
Balance	2.45	1.00	0.00		

Operating Weeks													
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	2	3	4	5	6	7	8	9	10	11	12	13	14

Timetable Hours													25% Load
Day	From	To	Activity	Course/ Subject No	Course/ Subject Name	Location of Duty	Flags	Direct Teach	Time Credit	Related Duties	Admin/Other	Total Hours	
Monday	12:00	13:00	Related duties			L11				1.00			
Monday	13:00	17:00	Teaching	Per Online	Various	L11/ M115/M211		4.00					
Monday	17:00	21:00	Teaching	Project	Power System Project	K211		4.00	0.45			9.45	
Tuesday	12:00	17:00	Related duties		Process	K211				5.00			
Tuesday	17:00	21:00	Teaching	Renewable Energy	Energy Efficiency	K211		4.00	0.45			9.45	
Wednesday	12:00	13:00	Teaching	Renewable Energy	Energy Efficiency	K211		2.00					
Wednesday	13:00	17:00	Related duties			L11				4.00			
Wednesday	17:00	21:00	Teaching	Building	Project	K211		4.00	0.45			10.45	
Thursday	12:00	18:00	Related duties	Per Online		L11/ M115/M211				6.00			

RE: Employee Request for Excess Pay

			Subsidy			Excess Pay		
Excess Pay at Excess	185.00	185.00	Excess Pay at Excess	8.00	8.00	Net Excess Pay	193.00	8.00
Excess Pay	185.00	8.00	Total Excess Pay	8.00	8.00	Total Net Excess	199.00	8.00
Excess Pay at Excess	17.18	8.00						
Excess Pay at Excess				8.00	8.00			
Excess Pay at Excess				8.00	8.00			
Excess Pay at Excess	225.00	225.00				Net	117.00	117.00
Excess Pay at Excess	185.00	185.00						
Excess Pay at Excess				8.00	8.00			

Notes

Excess Pay at Excess was at Excess 185.00 on Wednesday at 18:30 (171)
 Gross Annual Excess Pay at Excess 185.00 which includes 18:30 Time Credit Hours
 Time Credit Hours between 18:30 & 19:30
 Net Pay at Excess = Proposed Excess Pay - (the greater of Excess Pay for Excess or Allocated Excess + Time Credit Hours between 18:30 & 19:30 - Excess Pay at Excess)
 Net Pay at Excess 185.00 = 185.00 - (185.00 or 125.00) + 18:30 = 8.00

Excess Pay at Excess was at Excess 185.00 on Wednesday at 18:30 (171)
 Gross Annual Excess Pay at Excess 185.00 which includes 8:45 Time Credit Hours
 Time Credit Hours between 18:30 & 19:30
 Net Pay at Excess = Proposed Excess Pay for Excess - Allocated Excess + Time Credit Hours paid for - Excess Pay at Excess
 Net Pay at Excess 185.00 = 185.00 - 125.00 + 8:45 = 8.00

GOVERNMENT OF NIUE



NIUE ELECTRICAL OFFICE

CERTIFICATE OF SERVICE

This is to certify that

U KYAW NAING

has worked for 5 years from January 2001 to December 2005 as
Electrical Engineer/Electrician (Electrical & Mechanical).

He has performed the following tasks:

- Tasks described in occupational categories NZSCCO 21431 Electrical Engineer and NZSCCO 71311 Electrician.
- First project work on clean energy system (Solar and Wind Electrical Generation Systems) sponsored by United Nations Development Programme.

Date: 15 December 2005



Spocho Helefu

Spocho Helefu

General Manager Niue Electrical Office
(Niue Electrical Power Services)

GOVERNMENT OF NIUE



NIUE ELECTRICAL OFFICE

CERTIFICATE OF SERVICE

This is to certify that

U KYAW NAING

has worked for 5 years from January 2001 to December 2005 as
Electrical Engineer/ Electrician (Electrical Fitter/Mechanic).

He has performed the following tasks:

- Tasks described in occupational categories NZSQC 21431 Electrical Engineer and NZSQC 71311 Electrician.
- Pilot project work on clean energy system (Solar and Wind Electrical Generation Systems) sponsored by United Nations Development Programme.

Date: 15 December 2005



Spaalo Helefu

Spaalo Helefu

General Manager Niue Electrical Office
(Niue Electrical Power Service)



ENGINEERS
AUSTRALIA

Acquiring evidence through
continuing professional development



ENGINEERING
EDUCATION
AUSTRALIA

A DIVISION OF ENGINEERS AUSTRALIA

CERTIFICATE OF ATTENDANCE

This certifies that

U KYAW NAING

attended the short course

Electrical engineering practice-module 1
power systems design planning stage

30 & 31 July 2009

a course which represents 16 hours under the
Engineers Australia Continuing Professional Development guidelines

Amy Etk

Asst Etk

EEA Customer Manager

Year 2009

ENGINEERING EDUCATION AUSTRALIA PTY LTD
ABN 62 621 541 724 541 541 541

Suite 202, 21 Bedford Street, North Melbourne, Victoria 3041 Australia
Telephone: +61 3 9274 8888 Fax: +61 3 9274 8888 Email: enquiries@eeaustralia.com.au
<http://www.eeaastralia.com.au>



Technology Training that Works

This is to certify that

U KYAW NAINING

has attended and

successfully completed a course in

**Safe Operation and Maintenance
of
Circuit Breakers and Switchgear**

13th & 14th October, 2007
Date

[Signature]

Instructor

AUSTRALIA
SINGAPORE

• CANADA
• SOUTH AFRICA

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• UNITED KINGDOM

• NEW ZEALAND
• UNITED STATES

v25 Sydney Electrical Engineering Timetable - Semester 2 2010 Ultimo
Full Time Teachers

Effective 2nd august 2010 for teaching weeks 3 - 18

Teacher \ Day	Mon	Tues	Wed	Thurs	Fri
AK				0930-1230 17908.4A E029B - ELECTROTECH PROBLEMS AK K208	
		1330-1730 17796.2A H039B - AMPS 1 AK L205	1330-1730 17794.1A H012B - DIGITAL 1 AK K281	1300-1700 17794.4A POWER ENG MATHS AK K208	
		H013B - AMPS 2 AK L205	H012B - DIGITAL 1 AK K281	SINGLE PHASE POWER CIRCUIT ANALYSIS AK K208	
			1730-2130 17794.2A E050B - MATHS 1 AK L203		
AM		0830-1230 17796.2A D043B - OS SCRIPTING AM GB31	0830-1230 17796.4A D051B - SW PROJECT AM GG21	0830-1230 17794.1A D004B - ENG SOFTWARE APPLICATIONS AM GB31	
		1330-1730 17796.4A D011B - OO PROGRAMMING AM M204	1330-1730 17796.3A D011B - OO PROGRAMMING AM GG21	D027B - DEVICE CONTROL PROGRAMMING AM GB31	
		D011B - OO PROGRAMMING AM M204	D011B - OO PROGRAMMING AM GG21		

Teacher \ Day	Mon	Tues	Wed	Thurs	Fri
CK			0930-1230 17908.4A G043B - SYNC MACHINES CK K208		
			G043B - SYNC MACHINES CK K208		

v25 Sydney Electrical Engineering Timetable - Semester 2 2010 Ultimo
Full Time Teachers

Effective 2nd august 2010 for teaching weeks 3 - 18

KW				0930-1230 17796.4A			
	1330-1730 17796.3A		1330-1730 17796.2A	D009B - PLC 2 KW K201	D009B - PLC 2 KW K201		
	D007B - PLC1 KW K201	D009B - PLC 2 KW K201	H002B - ELECTRICAL WORKSHOP KW K210	E007B - ELECTRICAL WORKSHOP KW K210	D009B - PLC 2 KW K201	D009B - PLC 2 KW K201	
					1330-1630 17796.4A	H085B - SIGNAL CONDITIONING PROJECT KW K201	H085B - SIGNAL CONDITIONING PROJECT KW K201

Teacher \ Day	Mon	Tues	Wed	Thurs	Fri		
KW2							
	1330-1730 17908.2A						
	D007B - PLC1 KW2 K201	D007B - PLC1 KW2 K201					
MS			0830-1230 17796.2A	0830-1230 17908.2A	0830-1230 17796.4A		
			E050B - MATHS 1 MS K218	E026B - ENG MATHS 2 MS K215	E026B - ENG MATHS 2 MS K215	H045B - ANALOGUE ELECTRONICS PROBLE MS L203	H045B - ANALOGUE ELECTRONICS PROBLEMS MS L203
				1330-1730 17908.2A			
				G002B - AC FUNDAMENTALS MS K281	G002B - AC FUNDAMENTALS MS K281		

v25 Sydney Electrical Engineering Timetable - Semester 2 2010 Ultimo
Full Time Teachers

Effective 2nd august 2010 for teaching weeks 3 - 18

	1730-2130 17794.1A G002B - AC FUNDAMENTALS MS L207	G002B - AC FUNDAMENTALS MS L207			
--	--	---------------------------------------	--	--	--

Teacher \ Day	Mon	Tues	Wed	Thurs	Fri	
RL	0830-1230 17796.3A D005B - MICRO PROGRAMMING FUNDAMENTALS RL I112				0830-1230 17796.3A H066B - SINGLE CHIP MICROS RL L212	
	1330-1730 17796.2A D002B - PC HW SW RL GB31		1330-1730 17796.4A D052B - EMBEDDED SYSTEMS PROJECT RL L212	1330-1730 17796.4A D052B - EMBEDDED SYSTEMS PROJECT RL L212		1330-1730 17796.2A H011B - LINEAR PWR SUP RL L112
						H038B - SWITCHED MODE PWR SUP RL L112
MM				0830-1230 17796.3A D046B - NETWORKS 1 MM L112		
				F014B - NETWORKS 1 MM L112		
		1730-2130 17794.1A E046B - PHYSICS 1 MM L112	1730-2130 17794.1A E046B - PHYSICS 1 MM L112	1730-2130 17794.1A E050B - MATHS 1 MM L112	1730-2130 17794.1A E050B - MATHS 1 MM L112	



ROLLBOOK: COVER PAGE

YEAR: 2011 ROLLBOOK NUMBER: CLASS ID: 1057997

CLASS: DIP A DIST 17788 DIPLOMA IN ELEC ENG

GROUP NAME:
 INSTITUTE: SYDNEY INSTITUTE
 COLLEGE: ULTIMO COLLEGE TAFE NSW SYDNEY INSTITUTE
 TEACHING SECTION: ULTIMO / ELECTRICAL TRAD (1/861)

Unit	Unit Name	Offer No	Start Date	End Date	Hours per Week	No of Sess	Total Hours	Day	Times From	To	Room	Teacher	Results to SIS H/T Initials and Date
UEENEEG037B	Diagnose and rectify faults in energy supply apparatus	5020	07/02/11	20/06/11									
UEENEEG038B	Diagnose and rectify faults in electrical energy distribution systems	5020	07/02/11	20/06/11									
UEENEEG039B	Diagnose and rectify faults in distributed generation systems	5020	07/02/11	20/06/11									
	INTEGRATED ATTENDANCE PATTERN		07/02/11	20/06/11	4	17	68	Mon	17:30	21:30	K1.11.1		

Head of Studies:	Block Release:
Rollbook subjected to random audit in terms of Rollbook Policy.	
Signature _____ Date _____	Recurring every _____ weeks: _____

Class Notes:

- Notes :**
- VIS** indicates a student that is visiting this rollbook.

ROLLBOOK: STUDENT SUMMARY

Class: DIP A DIST

17788 DIPLOMA IN ELEC ENG

No	Family Name	Given Name	Student ID	Vis	Course / Version No	Address	Contact Name & Phone
1	Pisacane	Nicola	365203962		17794/2	3/18 LEICHHARDT STREET LEICHHARDT 2040	95602047 (H)
2	Hethering	Erica Maree	341573866		17908/2	24 BOOS ROAD FORRESTERS BEACH 2260	02 4385 5951 (H)
3	Irish	Justin	348166735		17788/2	1/27 BELMORE RD PEAKHURST 2216	
4	Anderson	Glen Robert	326590223		0/0	12/34 SORRELL STREET NORTH PARRAMATTA 2151	02 9410 5143 (W)
5	Page	Mark Ivan	355829022		17788/2	15B EXCELSIOR ROAD MOUNT COLAH 2079	
6	Mrdjen	Nicholas Lawrence	334358208		17788/2	31 MURDOCH ST CREMORNE 2090	9953 4101 (H)
7	Smith	Matthew Linden	311627856		17788/2	12 HILL STREET FAIRLIGHT 2094	02 9948 1708 (H)
8	Lester	Mark Neville	331369519		0/0	95 WILSON ST BOTANY 2019	
9	Yao	Wei	318209570		17794/2	407/39-47 GEORGE STREET ROCKDALE 2216	02 8264 0346 (W)
10	San	Su su	350850635		17794/2	14/76 LEYLANDS PDE BELMORE 2192	02 9740 7007 (H)
11	Melham	William	347089630		17794/2	81 HEMSWORTH AVENUE MIDDLETON GRANGE 2171	8729 6423 (H)
12	Riley	David	207642436		17794/2	48 VERNON AVE GYMEA BAY 2227	02 9526 5679 (H)
13	Rao	Shashidha	350752994		17794/2	16 PHILLIP STREET SEVEN HILLS 2147	02 80013336 (W)
14	Palavecina	Christian	263560302		17788/2	4/6 GOWER STREET SUMMER HILL 2287	97992729 (H) 0296744224 (W)
15	Wanashing	Kumari Thamara	362709385		17794/2	46 ROYSTON PARADE ASQUITH 2077	
16	Watson	Nicholas	324467378		17794/2	1/22 ORCHARD STREET WEST RYDE 2114	
17	Lawrie	Naomi Anne	344977399		17908/0	54 THOMAS MITCHELL DRIVE BARDEN RIDGE 2234	02 9543 3839 (H)
18	Morris	Alexander Nicholas	344977976		17908/2	19 ALFRED STREET ROZELLE 2039	02 9810 8974 (H)
19	Oo	Oakgar	371718486		17794/2	49 JERSEY AVENUE MORTDALE 2223	0280609488 (H)
20	Phan	Lar hway Laphwe	352545350		17794/2	3/6 CROSS STREET GUILDFORD 2161	9632 9537 (H)
21	Roy	Shaneil	371887016		17908/2	43 SHANNON AVENUE MERRYLANDS 2160	02 98972642 (H)
22	Paudel	Nawa raj	371325875		17908/2	2/176 EDGEWARE ROAD ENMORE 2042	
23	Syron	Matthew Boyd	344977542		17794/2	96 SEVENTH AVENUE CAMPSIE 2194	
24	Darrough	Raymond John	344978026		17908/0	2/25-29 LOFTUS AVE LOFTUS 2232	02 9542 3039 (H)
25	Maldonado	Glen	340673808		17794/2	7 SPRINGVALE AVENUE FRENCHS FOREST 2086	02 9402 1770 (H)
26	Evans	James Robert	344977500		17751/1	37 CLIFF RD EPPING 2121	02 9876 4003 (H)
27	Bustard	Samuel Robert	344978069		17794/2	117 KINGSWOOD ROAD ENGADINE 2233	
28	Lyell	Andrew James	344978085		17751/1	5/78 OLD SOUTH HEAD ROAD WOOLLAHRA 2025	
29	Meier	Glen Edward	230591440		17908/2	6/128 CLOVELLY ROAD RANDWICK 2031	02 9580 4892 (H)
30	Lin	Than Htet	354743922		17908/2	90 BERESFORD ROAD GREYSTANES 2145	
31	Tun	Myo min	370050023		17908/2	7/17 LYONS STREET STRATHFIELD 2135	

ROLLBOOK: STUDENT SUMMARY

No	Family Name	Given Name	Student ID	Vis	Course / Version No	Address	Contact Name & Phone
32	Wong	Simon Cheuk yee	256201798		17908/2	26 COOK STREET RANDWICK 2031	02 9326 5050 (H)
33	Wani	Benjamin Taban fra	362709431		17794/2	1/76-84 BIGGE STREET LIVERPOOL 2170	02 9794 1956 (W)
34	Zhu	Yian	356432011		17908/2	19 WOLLONGBAR AVENUE PANANIA 2213	
35	Maley	Matthew	344977721		17751/1	PO BOX 691 ORANGE 2800	
36	Jackson	Victor Anthony	330679417		17794/2	2/20 STEWART STREET RANDWICK 2031	
37	Lees	Brendan Hamilton	371758941		17794/2	5/26 BUSACO ROAD MARSFIELD 2122	
38	Kim	Ji young	362187893		17908/2	73/93-105 QUAY STREET HAYMARKET 2000	
39	Vererua	Dominiko Augustine	361328191		17794/2	10/8-10 VICTORIA STREET GRANVILLE 2142	02 9789 2840 (H)
40	Wallace	Angela Ruth heni	371759077		17794/2	32 MIMOSA STREET FRENCHS FOREST 2086	02 9451 9380 (H)
41	Ridley	Michael John	335691563		17794/2	PO BOX 38 MACARTHUR SQUARE GLEN ALPINE 2560	02 4625 8364 (H)
42	Ali	Hassan	371718508		17794/2	44 PHILLIPS STREET AUBURN 2144	0296497798 (H)
43	Stevenson	Alexander Lee	336188903		17794/2	3/6 DE VILNITS PARADE PENRITH 2750	0438 597 911 (H)
44	Zin	Aung Kyaw	371718320		17794/2	8/48 INGLEBURN ROAD INGLEBURN 2565	
45	Htike	Than	350141456		17794/2	14/76 LEYLANDS PDE BELMORE 2192	02 9740 7007 (H)
46	Crichton	Steven John	320368596		17788/2	112 ALEXANDRA STREET KURRI KURRI 2327	02 4937 5004 (H)
47	Mclean	Natasha	355828999		17794/2	16/51-55 ALT STREET ASHFIELD 2131	02 95726834 (H)
48	Sarker	Mohammad Kaium	371718478		17794/2	9/73 MACDONALD STREET LAKEMBA 2195	0280213980 (H)
49	Lin	Saw ko	351012528		17794/2	8/30 SOUTH PARADE CAMPSIE 2194	
50	Truong	Thi dang	210182527		17794/2	23 ALLUM STREET BANKSTOWN 2200	02 9707 3090 (H)

Permanent Roll

When the organisation of each class is finalised the names of all students should be transferred from the temporary roll (if used) to the permanent roll. This action must be completed as early as possible and not later than the fourth week of commencement.

ROLLBOOK: EMPLOYER DETAILS

Class: DIP A DIST

17788 DIPLOMA IN ELEC ENG

No	Family Name	Given Name	Vis	Employer	Address	Phone
1	Pisacane	Nicola				
2	Hethering	Erica				
3	Irish	Justin				
4	Anderson	Glen				
5	Page	Mark				
6	Mrdjen	Nicholas				
7	Smith	Matthew				
8	Lester	Mark				
9	Yao	Wei				
10	San	Su su				
11	Melham	William				
12	Riley	David				
13	Rao	Shashidha				
14	Palavecic	Christian				
15	Wanashing	Kumari				
16	Watson	Nicholas				
17	Lawrie	Naomi				
18	Morris	Alexander				
19	Oo	Oakgar				
20	Phan	Lar hway				
21	Roy	Shaneil				
22	Paudel	Nawa raj				
23	Syron	Matthew				
24	Darrough	Raymond				
25	Maldonado	Glen				
26	Evans	James		*ENERGY AUSTRALIA	71 CONSTITUTION ROAD MEADOWBANK 2114	8878 5031
27	Bustard	Samuel				
28	Lyell	Andrew		*ENERGY AUSTRALIA	71 CONSTITUTION ROAD MEADOWBANK 2114	8878 5031
29	Meier	Glen				
30	Lin	Than				
31	Tun	Myo min				
32	Wong	Simon				
33	Wani	Benjamin				
34	Zhu	Yian				
35	Maley	Matthew		*ENERGY AUSTRALIA	71 CONSTITUTION ROAD MEADOWBANK 2114	8878 5031

ROLLBOOK: EMPLOYER DETAILS

No	Family Name	Given Name	Vis	Employer	Address	Phone
36	Jackson	Victor				
37	Lees	Brendan				
38	Kim	Ji young				
39	Vererua	Dominiko				
40	Wallace	Angela				
41	Ridley	Michael				
42	Ali	Hassan				
43	Stevenson	Alexander				
44	Zin	Aung				
45	Htike	Than				
46	Crichton	Steven				
47	Mclean	Natasha				
48	Sarker	Mohammad				
49	Lin	Saw ko				
50	Truong	Thi dang				

ROLLBOOK: STUDENT ATTENDANCE

Class: DIP A DIST (17788 DIPLOMA IN ELEC ENG)

Location: ULTIMO / ELECTRICAL TRAD (1/861)

Unit: Integrated Attendance

Teacher:

Vis	Student ID	Week No Session Time	0702	1402	2102	2802	0703	1403	2103	2803	0404	0205	0905	1605	2305	3005	0606	1306	2006	
			1 1730	2 1730	3 1730	4 1730	5 1730	6 1730	7 1730	8 1730	9 1730	13 1730	14 1730	15 1730	16 1730	17 1730	18 1730	19 1730	20 1730	
	365203962	Pisacane, Nicola	X	X	X	X	X	X	X	X										
	341573866	Hethering, Erica	X	X	X	X	X	X	X	X										
	348166735	Irish, Justin	X	X	X	X	X	X	X	X										
	326590223	Anderson, Glen	X	X	X	X	X	X	X	X										
	355829022	Page, Mark	X	X	X	X	X	X	X	X										
	334358208	Mrdjen, Nicholas	X	X	X	X	X	X	X	X										
	311627856	Smith, Matthew	X	X	X	X	X	X	X	X										
	331369519	Lester, Mark	X	X	X	X	X	X	X	X										
	318209570	Yao, Wei	X	X	X	X	X	X	X	X										
	350850635	San, Su su	X	X	X	X	X	X	X	X										
	347089630	Melham, William	X	X	X	X	X	X	X	X										
	207642436	Riley, David	X	X	X	X	X	X	X	X										
	350752994	Rao, Shashidha	X	X	X	X	X	X	X	X										
	263560302	Palavecina, Christian	X	X	X	X	X	X	X	X										
	362709385	Wanashing, Kumari	X	X	X	X	X	X	X	X										
	324467378	Watson, Nicholas	X	X	X	X	X	X	X	X										
	344977399	Lawrie, Naomi	X	X	X	X	X	X	X	X										
	344977976	Morris, Alexander	X	X	X	X	X	X	X	X										

Enter codes in **BLACK** pen. Enter one of the following codes: **X, A, XE, XL, EL, NA, PH, WX, EC, EX, S, M.**

I hereby certify that the records for this unit/module are complete and accurate. Class Teacher _____ Signature/Date _____

Reviewed by Head Teacher _____ Signature/Date _____ Signature/Date _____ Signature/Date _____

ROLLBOOK: STUDENT ATTENDANCE

Class: DIP A DIST (17788 DIPLOMA IN ELEC ENG)

Location: ULTIMO / ELECTRICAL TRAD (1/861)

Unit: Integrated Attendance (continued)

Teacher:

Vis	Student ID	Week No Session Time	0702	1402	2102	2802	0703	1403	2103	2803	0404	0205	0905	1605	2305	3005	0606	1306	2006	
			1 1730	2 1730	3 1730	4 1730	5 1730	6 1730	7 1730	8 1730	9 1730	13 1730	14 1730	15 1730	16 1730	17 1730	18 1730	19 1730	20 1730	
	371718486	Oo, Oakgar	X	X	X	X	X	X	X	X										
	352545350	Phan, Lar hway	X	X	X	X	X	X	X	X										
	371887016	Roy, Shaneil	X	X	X	X	X	X	X	X										
	371325875	Paudel, Nawa raj	X	X	X	X	X	X	X	X										
	344977542	Syron, Matthew	X	X	X	X	X	X	X	X										
	344978026	Darrough, Raymond	X	X	X	X	X	X	X	X										
	340673808	Maldonado, Glen	X	X	X	X	X	X	X	X										
	344977500	Evans, James	X	X	X	X	X	X	X	X										
	344978069	Bustard, Samuel	X	X	X	X	X	X	X	X										
	344978085	Lyell, Andrew																		
	230591440	Meier, Glen	X	X	X	X	X	X	X	X										
	354743922	Lin, Than	X	X	X	X	X	X	X	X										
	370050023	Tun, Myo min	X	X	X	X	X	X	X	X										
	256201798	Wong, Simon	X	X	X	X	X	X	X	X										
	362709431	Wani, Benjamin	X	X	X	X	X	X	X	X										
	356432011	Zhu, Yian	X	X	X	X	X	X	X	X										
	344977721	Maley, Matthew	X	X	X	X	X	X	X	X										
	330679417	Jackson, Victor	X	X	X	X	X	X	X	X										

Enter codes in **BLACK** pen. Enter one of the following codes: **X, A, XE, XL, EL, NA, PH, WX, EC, EX, S, M.**

I hereby certify that the records for this unit/module are complete and accurate. Class Teacher _____ Signature/Date _____

Reviewed by Head Teacher _____ Signature/Date _____ Signature/Date _____ Signature/Date _____

ROLLBOOK: STUDENT ATTENDANCE

Class: DIP A DIST (17788 DIPLOMA IN ELEC ENG)

Location: ULTIMO / ELECTRICAL TRAD (1/861)

Unit: Integrated Attendance (continued)

Teacher:

Vis	Student ID	Week No Session Time	0702	1402	2102	2802	0703	1403	2103	2803	0404	0205	0905	1605	2305	3005	0606	1306	2006	
			1 1730	2 1730	3 1730	4 1730	5 1730	6 1730	7 1730	8 1730	9 1730	13 1730	14 1730	15 1730	16 1730	17 1730	18 1730	19 1730	20 1730	
	371758941	Lees, Brendan	X	X	X	X	X	X	X	X										
	362187893	Kim, Ji young	X	X	X	X	X	X	X	X										
	361328191	Vererua, Dominiko	X	X	X	X	X	X	X	X										
	371759077	Wallace, Angela	X	X	X	X	X	X	X	X										
	335691563	Ridley, Michael	X	X	X	X	X	X	X	X										
	371718508	Ali, Hassan	X	X	X	X	X	X	X	X										
	336188903	Stevenson, Alexander	X	X	X	X	X	X	X	X										
	371718320	Zin, Aung	X	X	X	X	X	X	X	X										
	350141456	Htike, Than	X	X	X	X	X	X	X	X										
	320368596	Crichton, Steven	X	X	X	X	X	X	X	X										
	355828999	Mclean, Natasha	X	X	X	X	X	X	X	X										
	371718478	Sarker, Mohammad	X	X	X	X	X	X	X	X										
	351012528	Lin, Saw ko	X	X	X	X	X	X	X	X										
	210182527	Truong, Thi dang																		
		TOTAL	48	48	48	48	48	48	48	48										

Enter codes in **BLACK** pen. Enter one of the following codes: **X, A, XE, XL, EL, NA, PH, WX, EC, EX, S, M.**

I hereby certify that the records for this unit/module are complete and accurate. Class Teacher _____ Signature/Date _____

Reviewed by Head Teacher _____ Signature/Date _____ Signature/Date _____ Signature/Date _____

ROLLBOOK: STUDENT RESULTS

Class: DIP A DIST 17788 DIPLOMA IN ELEC ENG

Unit: UEENEEG037B Diagnose and rectify faults in energy supply apparatus

No	Student Name	Vis	1 (/100) 0%	Derived Result	COMPET ENCY UNGRAD ED	Discr. Indicator
1	Pisacane, Nicola					
2	Hethering, Erica					
3	Irish, Justin					
5	Page, Mark					
6	Mrdjen, Nicholas					
7	Smith, Matthew					
8	Lester, Mark					
9	Yao, Wei					
10	San, Su su					
11	Melham, William					
12	Riley, David					
13	Rao, Shashidha		AC			
14	Palavecina, Christian					
15	Wanashing, Kumari					
16	Watson, Nicholas					
17	Lawrie, Naomi					
18	Morris, Alexander					
19	Oo, Oakgar					
20	Phan, Lar hway					
21	Roy, Shaneil					
22	Paudel, Nawa raj					
23	Syron, Matthew					
24	Darrough, Raymond					
25	Maldonado, Glen					
26	Evans, James					
27	Bustard, Samuel					
29	Meier, Glen					
30	Lin, Than					
31	Tun, Myo min					
32	Wong, Simon					
33	Wani, Benjamin					

ROLLBOOK: STUDENT RESULTS

34	Zhu, Yian					
35	Maley, Matthew					
36	Jackson, Victor					
37	Lees, Brendan					
38	Kim, Ji young					
39	Vererua, Dominiko					
40	Wallace, Angela					
41	Ridley, Michael					
42	Ali, Hassan					
43	Stevenson, Alexander					
44	Zin, Aung		AC			
45	Htike, Than					
46	Crichton, Steven					
47	McClean, Natasha					
48	Sarker, Mohammad					
49	Lin, Saw ko					
50	Truong, Thi dang					

Assessment Component No.16: (Valid Results: AC, NC, CU, DR, MY, NS, PW, RT, SC, WN)

ROLLBOOK: STUDENT RESULTS

Class: DIP A DIST 17788 DIPLOMA IN ELEC ENG

Unit: UEENEEG038B Diagnose and rectify faults in electrical energy distribution systems

No	Student Name	Vis	1 (/100) 0%	Derived Result	COMPET ENCY UNGRAD ED	Discr. Indicator
1	Pisacane, Nicola		AC			
2	Hethering, Erica					
3	Irish, Justin		AC			
5	Page, Mark		AC			
6	Mrdjen, Nicholas		AC			
7	Smith, Matthew		AC			
8	Lester, Mark		AC			
9	Yao, Wei					
10	San, Su su					
11	Melham, William		AC			
12	Riley, David					
13	Rao, Shashidha		AC			
14	Palavecina, Christian		AC			
15	Wanashing, Kumari					
16	Watson, Nicholas					
17	Lawrie, Naomi					
18	Morris, Alexander					
19	Oo, Oakgar					
20	Phan, Lar hway					
21	Roy, Shaneil					
22	Paudel, Nawa raj					
23	Syron, Matthew					
24	Darrough, Raymond					
25	Maldonado, Glen					
26	Evans, James					
27	Bustard, Samuel					
29	Meier, Glen					
30	Lin, Than					
31	Tun, Myo min					
32	Wong, Simon					
33	Wani, Benjamin					

ROLLBOOK: STUDENT RESULTS

34	Zhu, Yian					
35	Maley, Matthew					
36	Jackson, Victor					
37	Lees, Brendan					
38	Kim, Ji young					
39	Vererua, Dominiko					
40	Wallace, Angela					
41	Ridley, Michael					
42	Ali, Hassan					
43	Stevenson, Alexander					
44	Zin, Aung					
45	Htike, Than					
46	Crichton, Steven					
47	McClean, Natasha					
48	Sarker, Mohammad					
49	Lin, Saw ko		AC			
50	Truong, Thi dang		AC			

Assessment Component No.16: (Valid Results: AC, NC, CU, DR, MY, NS, PW, RT, SC, WN)

ROLLBOOK: STUDENT RESULTS

Class: DIP A DIST 17788 DIPLOMA IN ELEC ENG

Unit: UEENEEG039B Diagnose and rectify faults in distributed generation systems

No	Student Name	Vis	1 (/100) 0%	Derived Result	COMPET ENCY UNGRAD ED	Discr. Indicator
1	Pisacane, Nicola					
2	Hethering, Erica					
3	Irish, Justin					
4	Anderson, Glen					
5	Page, Mark					
6	Mrdjen, Nicholas					
7	Smith, Matthew					
8	Lester, Mark					
9	Yao, Wei					
10	San, Su su					
11	Melham, William					
12	Riley, David					
13	Rao, Shashidha		AC			
14	Palavecín, Christian					
15	Wanashing, Kumari					
16	Watson, Nicholas					
17	Lawrie, Naomi					
18	Morris, Alexander					
19	Oo, Oakgar					
20	Phan, Lar hway					
21	Roy, Shaneil					
22	Paudel, Nawa raj					
23	Syron, Matthew					
24	Darrough, Raymond					
25	Maldonado, Glen					
26	Evans, James					
27	Bustard, Samuel					
29	Meier, Glen					
30	Lin, Than					
31	Tun, Myo min					
32	Wong, Simon					

ROLLBOOK: STUDENT RESULTS

33	Wani, Benjamin					
34	Zhu, Yian					
35	Maley, Matthew					
36	Jackson, Victor					
37	Lees, Brendan					
38	Kim, Ji young					
39	Vererua, Dominiko					
40	Wallace, Angela					
41	Ridley, Michael					
42	Ali, Hassan					
43	Stevenson, Alexander					
44	Zin, Aung					
45	Htike, Than					
46	Crichton, Steven					
47	McClean, Natasha					
48	Sarker, Mohammad					
49	Lin, Saw ko					
50	Truong, Thi dang		AC			

Assessment Component No.16: (Valid Results: AC, NC, CU, DR, MY, NS, PW, RT, SC, WN)

STUDENT ASSESSMENT GUIDE - UNIT/MODULE

Class: DIP A DIST 17788 DIPLOMA IN ELEC ENG

Students are to sign in the 'Signature' column to acknowledge receipt of the *Student Assessment Guide - Unit/Module* for units in this rollbook.

Unit: UEENEEG037B Diagnose and rectify faults in energy supply apparatus

No	Family Name	Given Name	Student ID	Vis	Course/ Version No	Date	Signature
1	Pisacane	Nicola	365203962		17794/2		
2	Hethering	Erica Maree	341573866		17908/2		
3	Irish	Justin	348166735		17788/2		
5	Page	Mark Ivan	355829022		17788/2		
6	Mrdjen	Nicholas Lawrence	334358208		17788/2		
7	Smith	Matthew Linden	311627856		17788/2		
8	Lester	Mark Neville	331369519		0/0		
9	Yao	Wei	318209570		17794/2		
10	San	Su su	350850635		17794/2		
11	Melham	William	347089630		17794/2		
12	Riley	David	207642436		17794/2		
13	Rao	Shashidha	350752994		17794/2		
14	Palavecic	Christian	263560302		17788/2		
15	Wanashing	Kumari Thamara	362709385		17794/2		
16	Watson	Nicholas	324467378		17794/2		
17	Lawrie	Naomi Anne	344977399		17908/0		
18	Morris	Alexander Nicholas	344977976		17908/2		
19	Oo	Oakgar	371718486		17794/2		
20	Phan	Lar hway Laphwe	352545350		17794/2		
21	Roy	Shaneil	371887016		17908/2		
22	Paudel	Nawa raj	371325875		17908/2		
23	Syron	Matthew Boyd	344977542		17794/2		
24	Darrough	Raymond John	344978026		17908/0		
25	Maldonado	Glen	340673808		17794/2		
26	Evans	James Robert	344977500		17751/1		
27	Bustard	Samuel Robert	344978069		17794/2		
29	Meier	Glen Edward	230591440		17908/2		
30	Lin	Than Htet	354743922		17908/2		
31	Tun	Myo min	370050023		17908/2		
32	Wong	Simon Cheuk yee	256201798		17908/2		
33	Wani	Benjamin Taban fra	362709431		17794/2		
34	Zhu	Yian	356432011		17908/2		

STUDENT ASSESSMENT GUIDE - UNIT/MODULE

No	Family Name	Given Name	Student ID	Vis	Course/ Version No	Date	Signature
35	Maley	Matthew	344977721		17751/1		
36	Jackson	Victor Anthony	330679417		17794/2		
37	Lees	Brendan Hamilton	371758941		17794/2		
38	Kim	Ji young	362187893		17908/2		
39	Vererua	Dominiko Augustine	361328191		17794/2		
40	Wallace	Angela Ruth heni	371759077		17794/2		
41	Ridley	Michael John	335691563		17794/2		
42	Ali	Hassan	371718508		17794/2		
43	Stevenson	Alexander Lee	336188903		17794/2		
44	Zin	Aung Kyaw	371718320		17794/2		
45	Htike	Than	350141456		17794/2		
46	Crichton	Steven John	320368596		17788/2		
47	Mclean	Natasha	355828999		17794/2		
48	Sarker	Mohammad Kaium	371718478		17794/2		
49	Lin	Saw ko	351012528		17794/2		
50	Truong	Thi dang	210182527		17794/2		

STUDENT ASSESSMENT GUIDE - UNIT/MODULE

Unit: UEENEEG038B Diagnose and rectify faults in electrical energy distribution systems

No	Family Name	Given Name	Student ID	Vis	Course/ Version No	Date	Signature
1	Pisacane	Nicola	365203962		17794/2		
2	Hethering	Erica Maree	341573866		17908/2		
3	Irish	Justin	348166735		17788/2		
5	Page	Mark Ivan	355829022		17788/2		
6	Mrdjen	Nicholas Lawrence	334358208		17788/2		
7	Smith	Matthew Linden	311627856		17788/2		
8	Lester	Mark Neville	331369519		0/0		
9	Yao	Wei	318209570		17794/2		
10	San	Su su	350850635		17794/2		
11	Melham	William	347089630		17794/2		
12	Riley	David	207642436		17794/2		
13	Rao	Shashidha	350752994		17794/2		
14	Palavecina	Christian	263560302		17788/2		
15	Wanashing	Kumari Thamara	362709385		17794/2		
16	Watson	Nicholas	324467378		17794/2		
17	Lawrie	Naomi Anne	344977399		17908/0		
18	Morris	Alexander Nicholas	344977976		17908/2		
19	Oo	Oakgar	371718486		17794/2		
20	Phan	Lar hway Laphwe	352545350		17794/2		
21	Roy	Shaneil	371887016		17908/2		
22	Paudel	Nawa raj	371325875		17908/2		
23	Syron	Matthew Boyd	344977542		17794/2		
24	Darrough	Raymond John	344978026		17908/0		
25	Maldonado	Glen	340673808		17794/2		
26	Evans	James Robert	344977500		17751/1		
27	Bustard	Samuel Robert	344978069		17794/2		
29	Meier	Glen Edward	230591440		17908/2		
30	Lin	Than Htet	354743922		17908/2		
31	Tun	Myo min	370050023		17908/2		
32	Wong	Simon Cheuk yee	256201798		17908/2		
33	Wani	Benjamin Taban fra	362709431		17794/2		
34	Zhu	Yian	356432011		17908/2		
35	Maley	Matthew	344977721		17751/1		
36	Jackson	Victor Anthony	330679417		17794/2		
37	Lees	Brendan Hamilton	371758941		17794/2		

STUDENT ASSESSMENT GUIDE - UNIT/MODULE

No	Family Name	Given Name	Student ID	Vis	Course/ Version No	Date	Signature
38	Kim	Ji young	362187893		17908/2		
39	Vererua	Dominiko Augustine	361328191		17794/2		
40	Wallace	Angela Ruth heni	371759077		17794/2		
41	Ridley	Michael John	335691563		17794/2		
42	Ali	Hassan	371718508		17794/2		
43	Stevenson	Alexander Lee	336188903		17794/2		
44	Zin	Aung Kyaw	371718320		17794/2		
45	Htike	Than	350141456		17794/2		
46	Crichton	Steven John	320368596		17788/2		
47	Mclean	Natasha	355828999		17794/2		
48	Sarker	Mohammad Kaium	371718478		17794/2		
49	Lin	Saw ko	351012528		17794/2		
50	Truong	Thi dang	210182527		17794/2		

STUDENT ASSESSMENT GUIDE - UNIT/MODULE

Unit: UEENEEG039B Diagnose and rectify faults in distributed generation systems

No	Family Name	Given Name	Student ID	Vis	Course/ Version No	Date	Signature
1	Pisacane	Nicola	365203962		17794/2		
2	Hethering	Erica Maree	341573866		17908/2		
3	Irish	Justin	348166735		17788/2		
4	Anderson	Glen Robert	326590223		0/0		
5	Page	Mark Ivan	355829022		17788/2		
6	Mrdjen	Nicholas Lawrence	334358208		17788/2		
7	Smith	Matthew Linden	311627856		17788/2		
8	Lester	Mark Neville	331369519		0/0		
9	Yao	Wei	318209570		17794/2		
10	San	Su su	350850635		17794/2		
11	Melham	William	347089630		17794/2		
12	Riley	David	207642436		17794/2		
13	Rao	Shashidha	350752994		17794/2		
14	Palavecín	Christian	263560302		17788/2		
15	Wanashing	Kumari Thamara	362709385		17794/2		
16	Watson	Nicholas	324467378		17794/2		
17	Lawrie	Naomi Anne	344977399		17908/0		
18	Morris	Alexander Nicholas	344977976		17908/2		
19	Oo	Oakgar	371718486		17794/2		
20	Phan	Lar hway Laphwe	352545350		17794/2		
21	Roy	Shaneil	371887016		17908/2		
22	Paudel	Nawa raj	371325875		17908/2		
23	Syron	Matthew Boyd	344977542		17794/2		
24	Darrough	Raymond John	344978026		17908/0		
25	Maldonado	Glen	340673808		17794/2		
26	Evans	James Robert	344977500		17751/1		
27	Bustard	Samuel Robert	344978069		17794/2		
29	Meier	Glen Edward	230591440		17908/2		
30	Lin	Than Htet	354743922		17908/2		
31	Tun	Myo min	370050023		17908/2		
32	Wong	Simon Cheuk yee	256201798		17908/2		
33	Wani	Benjamin Taban fra	362709431		17794/2		
34	Zhu	Yian	356432011		17908/2		
35	Maley	Matthew	344977721		17751/1		
36	Jackson	Victor Anthony	330679417		17794/2		

STUDENT ASSESSMENT GUIDE - UNIT/MODULE

No	Family Name	Given Name	Student ID	Vis	Course/ Version No	Date	Signature
37	Lees	Brendan Hamilton	371758941		17794/2		
38	Kim	Ji young	362187893		17908/2		
39	Vererua	Dominiko Augustine	361328191		17794/2		
40	Wallace	Angela Ruth heni	371759077		17794/2		
41	Ridley	Michael John	335691563		17794/2		
42	Ali	Hassan	371718508		17794/2		
43	Stevenson	Alexander Lee	336188903		17794/2		
44	Zin	Aung Kyaw	371718320		17794/2		
45	Htike	Than	350141456		17794/2		
46	Crichton	Steven John	320368596		17788/2		
47	Mclean	Natasha	355828999		17794/2		
48	Sarker	Mohammad Kaium	371718478		17794/2		
49	Lin	Saw ko	351012528		17794/2		
50	Truong	Thi dang	210182527		17794/2		

FIRE OR OTHER EMERGENCY

What To Do:

1. Call the Fire Brigade (direct or through the switchboard).
2. Alert other persons in the immediate area of the emergency.
3. The senior officer present will assess the situation, take control and issue instructions.
4. Evacuation will commence when instructions are issued, or on detection of the emergency, if it is an obvious emergency.
5. Teachers in charge of classes will take the Roll Book and proceed with their students by the closest exit to a defined evacuation assembly point. The teacher will recheck the class and report missing students immediately to the person in charge.
6. Staff not in charge of classes, and visitors, unless assisting with control or search, must leave the area by the nearest exit.
7. Lifts must not be used.
8. Fire-stair doors must be kept closed.
9. If sprinklers are working, do not attempt to shut them off.
10. Keep access to the emergency area clear, so that movement of emergency services personnel is not impeded.

Phone Numbers:

Fire Brigade

Ambulance

First Aid

Police

Security

Other

Local Instructions:



ROLLBOOK: COVER PAGE

YEAR: 2010 **ROLLBOOK NUMBER:** **CLASS ID:** 954300

CLASS: G015B ELECTRICAL DISTRIBUTION 1

GROUP NAME: PT3884A
INSTITUTE: SYDNEY INSTITUTE
COLLEGE: ULTIMO COLLEGE TAFE NSW SYDNEY INSTITUTE
TEACHING SECTION: ULTIMO / ELECTRICAL ENGI (1/744)

Unit	Unit Name	Offer No	Start Date	End Date	Hours per Week	No of Sess	Total Hours	Day	Times From	To	Room	Teacher	Results to SIS H/T Initials and Date
7762AA	Electrical distribution 1	5020	08/02/10	21/06/10									
7762AE	Power system protection	5020	08/02/10	21/06/10									
7762AG	Power systems operation	5020	08/02/10	21/06/10									
UEENEEG015B	Find and rectify faults in energy supply network equipment	5020	08/02/10	21/06/10									
UEENEEG046B	Develop engineering solutions for energy supply system protection problems	5020	08/02/10	21/06/10									
	INTEGRATED ATTENDANCE PATTERN		08/02/10	21/06/10	4	18	72	Mon	17:30	21:30	K211	ukyawnaing	

Head of Studies:	Block Release:
Rollbook subjected to random audit in terms of Rollbook Policy.	
Signature _____ Date _____	Recurring every _____ weeks: _____

Class Notes:
20-Apr-2010 11:09:33-Student (314867424) Transferred from Class MON NIGHT for Units: 7762AE

- Notes :**
- VIS** indicates a student that is visiting this rollbook.

ROLLBOOK: STUDENT SUMMARY

Class: G015B

ELECTRICAL DISTRIBUTION 1

No	Family Name	Given Name	Student ID	Vis	Course / Version No	Address	Contact Name & Phone
1	Kinsey	Benjamin	358268625		17794/2	13 SHORT STREET ENMORE 2042	
2	Osborne	Kane Francis	358268692		17794/2	9/10-12 STUART ST COLLAROY 2097	02 8021 0372 (H)
3	Cooper	Robert John	300771131		17788/2	3/226 PACIFIC HIGHWAY GREENWICH 2065	0422 032071 (H)
4	Pather	Lingasen	300729614		17794/2	18/2 VICTORIA ST BOTANY 2019	02 96669204 (H)
5	Yao	Wei	318209570		17908/2	UNIT 407 39-47 GEORGE ST ROCKDALE 2217	02 8264 0346 (W)
6	Lim	Mario	253222387		17794/2	11 WATTLEBIRD PL GLENWOOD 2768	02 9836 2046 (H) 02 9663 9233 (W)
7	Eisenhuth	Ian James	336188792		17788/2	28 BRAESIDE RD GREYSTANES 2145	02 9896 5152 (H)
8	Adato	Marcelino	322307292		17794/2	3/42 ELIZABETH ST ASHFIELD 2131	02 9799 4751 (H) 02 9349 6833 (W)
9	Larkin	Nathaniel Noel	322714912		17788/0	2/28 BUNDARA AVENUE WAMBERAL 2260	0431172073 (H)
10	Lumley	Timothy Eric	322837917		17794/2	10 DARLEY ST FORESTVILLE 2087	02 9975 3829 (H)
11	Delaney	Peter Anthony	355772128		17794/2	15 EUROKA ST WEST WOLLONGONG 2500	0242271514 (H)
12	Sobb	Darren Andrew	268872876		17794/2	6/30 DUTRUC ST RANDWICK 2031	02 93146625 (H)
13	Jang	Junhyeok	342748368		17908/1	11B GALE ST RYDE 2112	
14	Rao	Shashidha	350752994		17908/2	41/1 REID AVENUE WENTWORTHVILLE 2145	02 9687 5463 (H) 02 80013336 (W)
15	San	Su su	350850635		17908/1	14/76 LEYLANDS PDE BELMORE 2192	02 9740 7007 (H)
16	Win	Maung nai	343649967		17908/1	2/4 BURLINGTON RD HOMEBUSH 2140	
17	Tin soe	Maung thu	348420526		17908/1	32 NORTON STREET ASHFIELD 2131	02 9863 1094 (H)
18	Simitsiot	Andrew Rhys	359421494		17794/2	4 BRADLEY PL ILLAWONG 2234	02 9543 6893 (H) 0423 474 190 (W)
19	Inkpen	Matthew John	327464141		17794/2	254 FOWLER ROAD ILLAWONG 2234	02 95432699 (H)
20	Jaeger	Peter Michael	327464132		17794/2	7 WILBUNG ROAD ILLAWONG 2234	9543 6472 (H)
21	Young	Morgan David	326564885		17788/1	3 HAKEA PLACE BAULKHAM HILLS 2153	02 9686 9884 (H)
22	Firmstone	Matthew Damien	326565075		17788/1	17/346 PENNANT HILLS ROAD CARLINGFORD 2118	02 9872 6531 (H)
23	Tekalign	Yonas	322548630		17794/1	40 MCLAREN PLACE INGLEBURN 2565	02 9605 5529 (H)
24	Namour	Timothy Michel	326564524		17908/2	68/11 WIGRAM LANE GLEBE 2037	0409 170490 (H)
25	Fu	Ming	341568196		338/1	UNIT17 7-11 HOMEBUSH 2140	0430 723355 (H)
26	Zafra	Andrew Martin	331470937		343/1	247 STANMORE RD STANMORE 2048	0422 138441 (H)
27	Cao	Wen	335746813		338/1	19/29 BENNELONG RD HOMEBUSH BAY 2127	0488 755 688 (H) 02 9648 1392 (W)
28	Dai	Tian xian	341568170		338/1	9 6-8 HARGRAVE RD AUBURN 2144	
29	Said	Saad Jargees	350850686		17908/1	1 MOOHLIGHT RD GREENFIELD PARK 2176	9725 3109 (H)
30	Gowthorp	Travis	348175599		17788/2	543 PACIFIC HIGHWAY MOUNT COLAH 2079	02 94771299 (H)
31	Wehbe	Paul John	348103211		17908/2	2A NADENE PLACE PYMBLE 2073	
32	Houweling	Jacob Richard	336183782		338/1	20 WORDS WORTH AVE LEUMEAH 2560	02 4625 3210 (H)
33	Martinu	Christoph	358268684		17794/2	1/13 CLARKE STREET NARRABEEN 2101	

ROLLBOOK: STUDENT SUMMARY

No	Family Name	Given Name	Student ID	Vis	Course / Version No	Address	Contact Name & Phone
34	Moogan	Alan Peter	232539038		332/1	10 YOUNG STREET SAFETY BEACH 2456	
35	Lopez	Manuel	314867424		332/1	51 CHAPEL ST ROSELANDS 2196	
36	Miller	Alicia Ann	314525841		338/1	27 CALVERT STREET MARRICKVILLE 2204	02 98056433 (H)
37	Tabasi	Hamidreza	336953103		332/1	77A LIVINGSTONE AVENUE PYMBLE 2073	
38	Beattie	Colin Paul	220819744		332/1	13 BLIGHS ROAD CROMER 2099	02 9971 9536 (H) 0412 727 771 (W)
39	Johnson	Joseph Edward	235923301		338/1	7 PERCY ST HAMILTON 2303	
40	Bakirtzid	Nicholas James	336183839		338/1	6 ARKANSAS PLACE KEARNS 2558	02 9820 7664 (H)
41	Bryen	Nathan Lindsay	300205801		338/1	29 EATON ST AGNES BANKS 2753	4578 1994 (H)
42	Grant	Aaron Robert	205979361		332/1	22 HELICIA AVE FIGTREE 2525	02 4225 0167 (H) 02 4640 4000 (W)
43	Medel	Cristian	277605422		0/0	1/3 BEDFORD PLACE SOUTH COOGEE 2034	0419 979 667 (H)
44	Marinos	Nikos	272400164		249/1	494 BURWOOD RD BELMORE 2192	
45	Santos	Bernard Cruz	275312428		338/1	20 MENZIES CIRCUIT ST CLAIR 2759	02 9834 5652 (H) 0425 335 835 (W)
46	Palin	Mark Joseph	271698615		249/1	49 SHOPLANDS RD ANNANGROVE 2156	02 9679 1633 (H)
47	Brown	Joshua	246132518		332/1	14 THE CIRCLE JANNALI 2226	0439 324803 (H)
48	Lynch	Christoph	181507888		332/1	36 CORAL AVE PADSTOW 2211	
49	Tait	Tjaard	341568137		338/1	BURWOOD NORTH LPO PO BOX 1052 BURWOOD 2134	0401 258 963 (H)
50	Weston	Adam Robert	336183413		332/1	5/41 BELGRAVE ST BRONTE 2024	0425 284 663 (H)
51	Sutanto	Yves	344780609		17908/1	108/267 CASTLEREAGH STREET SYDNEY 2000	
52	Orrego bo	Efrain Luis	204662011		249/1	32 THOMAS KELLY CRES LALOR PARK 2147	02 9674 1308 (H)
53	Pisacane	Nicola	231027947		17908/2	3/18 LEICHHARDT STREET LEICHHARDT 2040	02 9560 2047 (H)

Permanent Roll

When the organisation of each class is finalised the names of all students should be transferred from the temporary roll (if used) to the permanent roll. This action must be completed as early as possible and not later than the fourth week of commencement.

ROLLBOOK: EMPLOYER DETAILS

Class: G015B

ELECTRICAL DISTRIBUTION 1

No	Family Name	Given Name	Vis	Employer	Address	Phone
1	Kinsey	Benjamin				
2	Osborne	Kane				
3	Cooper	Robert				
4	Pather	Lingasen				
5	Yao	Wei				
6	Lim	Mario				
7	Eisenhuth	Ian				
8	Adato	Marcelino				
9	Larkin	Nathaniel				
10	Lumley	Timothy				
11	Delaney	Peter				
12	Sobb	Darren				
13	Jang	Junhyeok				
14	Rao	Shashidha				
15	San	Su su				
16	Win	Maung nai				
17	Tin soe	Maung thu				
18	Simitsiot	Andrew				
19	Inkpen	Matthew				
20	Jaeger	Peter				
21	Young	Morgan				
22	Firmstone	Matthew				
23	Tekalign	Yonas				
24	Namour	Timothy				
25	Fu	Ming				
26	Zafra	Andrew				
27	Cao	Wen				
28	Dai	Tian xian				
29	Said	Saad				
30	Gowthorp	Travis				
31	Wehbe	Paul				
32	Houweling	Jacob				
33	Martinu	Christoph				
34	Moogan	Alan				
35	Lopez	Manuel				

ROLLBOOK: EMPLOYER DETAILS

No	Family Name	Given Name	Vis	Employer	Address	Phone
36	Miller	Alicia				
37	Tabasi	Hamidreza				
38	Beattie	Colin				
39	Johnson	Joseph				
40	Bakirtzid	Nicholas				
41	Bryen	Nathan				
42	Grant	Aaron				
43	Medel	Cristian				
44	Marinos	Nikos				
45	Santos	Bernard				
46	Palin	Mark				
47	Brown	Joshua				
48	Lynch	Christoph				
49	Tait	Tjaard				
50	Weston	Adam				
51	Sutanto	Yves				
52	Orrego bo	Efrain				
53	Pisacane	Nicola				

ROLLBOOK: STUDENT ATTENDANCE

Class: G015B (ELECTRICAL DISTRIBUTION 1)

Location: ULTIMO / ELECTRICAL ENGI (1/744)

Unit: Integrated Attendance

Teacher: UKYAWNAING

Vis	Student ID	Week No Session Time	0802 1 1730	1502 2 1730	2202 3 1730	0103 4 1730	0803 5 1730	1503 6 1730	2203 7 1730	2903 8 1730	1904 11 1730	2604 12 1730	0305 13 1730	1005 14 1730	1705 15 1730	2405 16 1730	3105 17 1730	0706 18 1730	1406 19 1730	2106 20 1730
	358268625	Kinsey, Benjamin																		
	358268692	Osborne, Kane	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	300771131	Cooper, Robert																		
	300729614	Pather, Lingasen	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	318209570	Yao, Wei	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	253222387	Lim, Mario	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	336188792	Eisenhuth, Ian		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	322307292	Adato, Marcelino	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	322714912	Larkin, Nathaniel	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	322837917	Lumley, Timothy																		
	355772128	Delaney, Peter	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	268872876	Sobb, Darren	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	342748368	Jang, Junhyeok	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	350752994	Rao, Shashidha	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	350850635	San, Su su	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	343649967	Win, Maung nai	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	348420526	Tin soe, Maung thu	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	359421494	Simitsiot, Andrew	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

Enter codes in **BLACK** pen. Enter one of the following codes: **X, A, XE, XL, EL, NA, PH, WX, EC, EX, S, M.**

I hereby certify that the records for this unit/module are complete and accurate. Class Teacher _____ Signature/Date _____

Reviewed by Head Teacher _____ Signature/Date _____ Signature/Date _____ Signature/Date _____

ROLLBOOK: STUDENT ATTENDANCE

Class: G015B (ELECTRICAL DISTRIBUTION 1)

Location: ULTIMO / ELECTRICAL ENGI (1/744)

Unit: Integrated Attendance (continued)

Teacher: UKYAWNAING

Vis	Student ID	Week No Session Time	0802 1 1730	1502 2 1730	2202 3 1730	0103 4 1730	0803 5 1730	1503 6 1730	2203 7 1730	2903 8 1730	1904 11 1730	2604 12 1730	0305 13 1730	1005 14 1730	1705 15 1730	2405 16 1730	3105 17 1730	0706 18 1730	1406 19 1730	2106 20 1730
	327464141	Inkpen, Matthew	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	327464132	Jaeger, Peter	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	326564885	Young, Morgan																		
	326565075	Firmstone, Matthew																		
	322548630	Tekalign, Yonas	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	326564524	Namour, Timothy	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	341568196	Fu, Ming	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	331470937	Zafra, Andrew	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	335746813	Cao, Wen	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	341568170	Dai, Tian xian	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	350850686	Said, Saad																		
	348175599	Gowthorp, Travis																		
	348103211	Wehbe, Paul	X	X	X	A	A	A	A	A	A	A	A	A	A	A	A	A	A	X
	336183782	Houweling, Jacob	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	358268684	Martinu, Christoph																		
	232539038	Moogan, Alan	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	314867424	Lopez, Manuel	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	314525841	Miller, Alicia	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

Enter codes in **BLACK** pen. Enter one of the following codes: **X, A, XE, XL, EL, NA, PH, WX, EC, EX, S, M.**

I hereby certify that the records for this unit/module are complete and accurate. Class Teacher _____ Signature/Date _____

Reviewed by Head Teacher _____ Signature/Date _____ Signature/Date _____ Signature/Date _____

ROLLBOOK: STUDENT ATTENDANCE

Class: G015B (ELECTRICAL DISTRIBUTION 1)

Location: ULTIMO / ELECTRICAL ENGI (1/744)

Unit: Integrated Attendance (continued)

Teacher: UKYAWNAING

Vis	Student ID	Week No Session Time	0802 1 1730	1502 2 1730	2202 3 1730	0103 4 1730	0803 5 1730	1503 6 1730	2203 7 1730	2903 8 1730	1904 11 1730	2604 12 1730	0305 13 1730	1005 14 1730	1705 15 1730	2405 16 1730	3105 17 1730	0706 18 1730	1406 19 1730	2106 20 1730
	336953103	Tabasi, Hamidreza					X	X	X	X	X	X	X	X	X	X	X	X	X	X
	220819744	Beattie, Colin	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	235923301	Johnson, Joseph	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	336183839	Bakirtzid, Nicholas	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	300205801	Bryen, Nathan	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	205979361	Grant, Aaron	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	277605422	Medel, Cristian																		
	272400164	Marinos, Nikos	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	275312428	Santos, Bernard	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	271698615	Palin, Mark	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	246132518	Brown, Joshua	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	181507888	Lynch, Christoph	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	341568137	Tait, Tjaard	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	336183413	Weston, Adam	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	344780609	Sutanto, Yves	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	204662011	Orrego bo, Efrain				X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	231027947	Pisacane, Nicola	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
		TOTAL	41	42	42	42	43	43	43	43	43	43	43	43	43	43	43	43	43	44

Enter codes in **BLACK** pen. Enter one of the following codes: **X, A, XE, XL, EL, NA, PH, WX, EC, EX, S, M.**

I hereby certify that the records for this unit/module are complete and accurate. Class Teacher _____ Signature/Date _____

Reviewed by Head Teacher _____ Signature/Date _____ Signature/Date _____ Signature/Date _____

ROLLBOOK: STUDENT RESULTS

Class: G015B

ELECTRICAL DISTRIBUTION 1

Unit: 7762AA

Electrical distribution 1

No	Student Name	Vis	THEORY TEST 1 1 (/20) 20%	THEORY TEST 2 2 (/20) 20%	THEORY TEST 3 3 (/40) 40%	PROJECT 4 (/20) 20%	Derived Result	CLASS MARK	Discr. Indicator
25	Fu, Ming		17	17	35	17	86	86	
26	Zafra, Andrew		18	18	35	18	89	89	
27	Cao, Wen		16	16	32	19	83	83	
28	Dai, Tian xian		17	17	35	14	83	83	
32	Houweling, Jacob		14	14	28	14	70	70	
34	Moogan, Alan		14	14	28	14	70	70	
35	Lopez, Manuel		20	14	38	13	85	85	
36	Miller, Alicia		14	14	28	14	70	70	
37	Tabasi, Hamidreza		14	14	28	14	70	70	
39	Johnson, Joseph		16	16	35	16	83	83	
45	Santos, Bernard		14	14	38	18	84	84	
46	Palin, Mark		17	17	35	17	86	86	
47	Brown, Joshua		14	14	28	14	70	70	
49	Tait, Tjaard		17	16	28	14	75	75	
50	Weston, Adam		16	15	30	15	76	76	
52	Orrego bo, Efrain		10	15	35	10	70	70	

Assessment Component No.1: (Valid Results: 0 - 100, DR, MY, NS, RT, SC, WN)

ROLLBOOK: STUDENT RESULTS

Class: G015B

ELECTRICAL DISTRIBUTION 1

Unit: 7762AE

Power system protection

No	Student Name	Vis	THEORY TEST 1 (/30) 30%	THEORY TEST 2 (/50) 50%	PROJECT 3 (/20) 20%	Derived Result	CLASS MARK	Discr. Indicator
25	Fu, Ming		27	36	17	80	80	
26	Zafra, Andrew		28	38	17	83	83	
27	Cao, Wen		25	40	15	80	80	
28	Dai, Tian xian		25	40	15	80	80	
35	Lopez, Manuel		28	37	18	83	83	
36	Miller, Alicia		28	10	18	56	56	
37	Tabasi, Hamidreza		21	35	14	70	70	
38	Beattie, Colin		28	37	18	83	83	
39	Johnson, Joseph		29	40	14	83	83	
45	Santos, Bernard		25	43	15	83	83	
46	Palin, Mark		27	10	17	54	54	
49	Tait, Tjaard		26	42	15	83	83	
50	Weston, Adam		25	43	12	80	80	

Assessment Component No.1: (Valid Results: 0 - 100, DR, MY, NS, RT, SC, WN)

ROLLBOOK: STUDENT RESULTS

Class: G015B

ELECTRICAL DISTRIBUTION 1

Unit: 7762AG

Power systems operation

No	Student Name	Vis	THEORY TEST 1 1 (/20) 20%	THEORY TEST 2 2 (/30) 30%	THEORY TEST 3 3 (/50) 50%	Derived Result	CLASS MARK	Discr. Indicator
25	Fu, Ming		14	28	33	75	75	
26	Zafra, Andrew		14	21	35	70	70	
27	Cao, Wen		15	27	33	75	75	
28	Dai, Tian xian		13	23	39	75	75	
32	Houweling, Jacob		14	21	15	50	50	
34	Moogan, Alan						WN	
35	Lopez, Manuel		20	30	33	83	83	
36	Miller, Alicia		14	21	15	50	50	
38	Beattie, Colin		20	30	35	85	85	
39	Johnson, Joseph		14	21	35	70	70	
40	Bakirtzid, Nicholas						WN	
41	Bryen, Nathan						WN	
42	Grant, Aaron						WN	
44	Marinos, Nikos						WN	
45	Santos, Bernard		20	30	33	83	83	
46	Palin, Mark						WN	
48	Lynch, Christoph		15	30	38	83	83	
49	Tait, Tjaard		15	30	38	83	83	
50	Weston, Adam		20	28	32	80	80	

Assessment Component No.1: (Valid Results: 0 - 100, DR, MY, NS, RT, SC, WN)

ROLLBOOK: STUDENT RESULTS

Class: G015B

ELECTRICAL DISTRIBUTION 1

Unit: UEENEEG015B

Find and rectify faults in energy supply network equipment

No	Student Name	Vis	Enter local assessment method into CLAMS 1 (/0) 0%	Enter local assessment method into CLAMS 2 (/0) 0%	Derived Result	COMPETENCY UNGRAD ED	Discr. Indicator
2	Osborne, Kane		AC	AC		AC	
4	Pather, Lingasen		AC	AC		AC	
5	Yao, Wei		AC	AC		AC	
6	Lim, Mario		AC	AC		AC	
7	Eisenhuth, Ian		AC	AC		AC	
8	Adato, Marcelino		AC	AC		AC	
9	Larkin, Nathaniel		AC	AC		AC	
11	Delaney, Peter		AC	AC		AC	
12	Sobb, Darren		AC	AC		AC	
13	Jang, Junhyeok		AC	AC		AC	
15	San, Su su		AC	AC		AC	
16	Win, Maung nai		AC	AC		AC	
17	Tin soe, Maung thu		AC	AC		AC	
18	Simitsiot, Andrew		AC	AC		AC	
19	Inkpen, Matthew		AC	AC		AC	
20	Jaeger, Peter		AC	AC		AC	
23	Tekalign, Yonas		AC	AC		AC	
24	Namour, Timothy		AC	AC		AC	
51	Sutanto, Yves		AC	AC		AC	
53	Pisacane, Nicola		AC	AC		AC	

Assessment Component No.16: (Valid Results: AC, NC, CU, DR, MY, NS, PW, RT, SC, WN)

ROLLBOOK: STUDENT RESULTS

Class: G015B

ELECTRICAL DISTRIBUTION 1

Unit: UEENEEG046B

Develop engineering solutions for energy supply system protection problems

No	Student Name	Vis	1 (/100) 0%	Derived Result	COMPET ENCY UNGRAD ED	Discr. Indicator
2	Osborne, Kane		AC		AC	
4	Pather, Lingasen		AC		AC	
5	Yao, Wei		AC		AC	
6	Lim, Mario		AC		AC	
8	Adato, Marcelino		AC		AC	
11	Delaney, Peter		AC		AC	
12	Sobb, Darren		AC		AC	
13	Jang, Junhyeok		AC		AC	
14	Rao, Shashidha		AC		AC	
15	San, Su su		AC		AC	
16	Win, Maung nai		AC		AC	
17	Tin soe, Maung thu		AC		AC	
18	Simitsiot, Andrew		AC		AC	
19	Inkpen, Matthew		AC		AC	
20	Jaeger, Peter		AC		AC	
23	Tekalign, Yonas		AC		AC	
24	Namour, Timothy		AC		AC	
31	Wehbe, Paul				WN	
51	Sutanto, Yves		AC		AC	
53	Pisacane, Nicola		AC		AC	

Assessment Component No.16: (Valid Results: AC, NC, CU, DR, MY, NS, PW, RT, SC, WN)

STUDENT ASSESSMENT GUIDE - UNIT/MODULE

Class: G015B

ELECTRICAL DISTRIBUTION 1

Students are to sign in the 'Signature' column to acknowledge receipt of the *Student Assessment Guide - Unit/Module* for units in this rollbook.

Unit: 7762AA

Electrical distribution 1

No	Family Name	Given Name	Student ID	Vis	Course/ Version No	Date	Signature
25	Fu	Ming	341568196		338/1		
26	Zafra	Andrew Martin	331470937		343/1		
27	Cao	Wen	335746813		338/1		
28	Dai	Tian xian	341568170		338/1		
32	Houweling	Jacob Richard	336183782		338/1		
34	Moogan	Alan Peter	232539038		332/1		
35	Lopez	Manuel	314867424		332/1		
36	Miller	Alicia Ann	314525841		338/1		
37	Tabasi	Hamidreza	336953103		332/1		
39	Johnson	Joseph Edward	235923301		338/1		
45	Santos	Bernard Cruz	275312428		338/1		
46	Palin	Mark Joseph	271698615		249/1		
47	Brown	Joshua	246132518		332/1		
49	Tait	Tjaard	341568137		338/1		
50	Weston	Adam Robert	336183413		332/1		
52	Orrego bo	Efrain Luis	204662011		249/1		

STUDENT ASSESSMENT GUIDE - UNIT/MODULE

Unit: 7762AE

Power system protection

No	Family Name	Given Name	Student ID	Vis	Course/ Version No	Date	Signature
25	Fu	Ming	341568196		338/1		
26	Zafra	Andrew Martin	331470937		343/1		
27	Cao	Wen	335746813		338/1		
28	Dai	Tian xian	341568170		338/1		
35	Lopez	Manuel	314867424		332/1		
36	Miller	Alicia Ann	314525841		338/1		
37	Tabasi	Hamidreza	336953103		332/1		
38	Beattie	Colin Paul	220819744		332/1		
39	Johnson	Joseph Edward	235923301		338/1		
45	Santos	Bernard Cruz	275312428		338/1		
46	Palin	Mark Joseph	271698615		249/1		
49	Tait	Tjaard	341568137		338/1		
50	Weston	Adam Robert	336183413		332/1		

STUDENT ASSESSMENT GUIDE - UNIT/MODULE

Unit: 7762AG

Power systems operation

No	Family Name	Given Name	Student ID	Vis	Course/ Version No	Date	Signature
25	Fu	Ming	341568196		338/1		
26	Zafra	Andrew Martin	331470937		343/1		
27	Cao	Wen	335746813		338/1		
28	Dai	Tian xian	341568170		338/1		
32	Houweling	Jacob Richard	336183782		338/1		
34	Moogan	Alan Peter	232539038		332/1		
35	Lopez	Manuel	314867424		332/1		
36	Miller	Alicia Ann	314525841		338/1		
38	Beattie	Colin Paul	220819744		332/1		
39	Johnson	Joseph Edward	235923301		338/1		
40	Bakirtzid	Nicholas James	336183839		338/1		
41	Bryen	Nathan Lindsay	300205801		338/1		
42	Grant	Aaron Robert	205979361		332/1		
44	Marinos	Nikos	272400164		249/1		
45	Santos	Bernard Cruz	275312428		338/1		
46	Palin	Mark Joseph	271698615		249/1		
48	Lynch	Christoph	181507888		332/1		
49	Tait	Tjaard	341568137		338/1		
50	Weston	Adam Robert	336183413		332/1		

STUDENT ASSESSMENT GUIDE - UNIT/MODULE

Unit: UEENEEG015B Find and rectify faults in energy supply network equipment

No	Family Name	Given Name	Student ID	Vis	Course/ Version No	Date	Signature
2	Osborne	Kane Francis	358268692		17794/2		
4	Pather	Lingasen	300729614		17794/2		
5	Yao	Wei	318209570		17908/2		
6	Lim	Mario	253222387		17794/2		
7	Eisenhuth	Ian James	336188792		17788/2		
8	Adato	Marcelino	322307292		17794/2		
9	Larkin	Nathaniel Noel	322714912		17788/0		
11	Delaney	Peter Anthony	355772128		17794/2		
12	Sobb	Darren Andrew	268872876		17794/2		
13	Jang	Junhyeok	342748368		17908/1		
15	San	Su su	350850635		17908/1		
16	Win	Maung nai	343649967		17908/1		
17	Tin soe	Maung thu	348420526		17908/1		
18	Simitsiot	Andrew Rhys	359421494		17794/2		
19	Inkpen	Matthew John	327464141		17794/2		
20	Jaeger	Peter Michael	327464132		17794/2		
23	Tekalign	Yonas	322548630		17794/1		
24	Namour	Timothy Michel	326564524		17908/2		
51	Sutanto	Yves	344780609		17908/1		
53	Pisacane	Nicola	231027947		17908/2		

STUDENT ASSESSMENT GUIDE - UNIT/MODULE

Unit: UEENEEG046B Develop engineering solutions for energy supply system protection problems

No	Family Name	Given Name	Student ID	Vis	Course/ Version No	Date	Signature
2	Osborne	Kane Francis	358268692		17794/2		
4	Pather	Lingasen	300729614		17794/2		
5	Yao	Wei	318209570		17908/2		
6	Lim	Mario	253222387		17794/2		
8	Adato	Marcelino	322307292		17794/2		
11	Delaney	Peter Anthony	355772128		17794/2		
12	Sobb	Darren Andrew	268872876		17794/2		
13	Jang	Junhyeok	342748368		17908/1		
14	Rao	Shashidha	350752994		17908/2		
15	San	Su su	350850635		17908/1		
16	Win	Maung nai	343649967		17908/1		
17	Tin soe	Maung thu	348420526		17908/1		
18	Simitsiot	Andrew Rhys	359421494		17794/2		
19	Inkpen	Matthew John	327464141		17794/2		
20	Jaeger	Peter Michael	327464132		17794/2		
23	Tekalign	Yonas	322548630		17794/1		
24	Namour	Timothy Michel	326564524		17908/2		
31	Wehbe	Paul John	348103211		17908/2		
51	Sutanto	Yves	344780609		17908/1		
53	Pisacane	Nicola	231027947		17908/2		

FIRE OR OTHER EMERGENCY

What To Do:

1. Call the Fire Brigade (direct or through the switchboard).
2. Alert other persons in the immediate area of the emergency.
3. The senior officer present will assess the situation, take control and issue instructions.
4. Evacuation will commence when instructions are issued, or on detection of the emergency, if it is an obvious emergency.
5. Teachers in charge of classes will take the Roll Book and proceed with their students by the closest exit to a defined evacuation assembly point. The teacher will recheck the class and report missing students immediately to the person in charge.
6. Staff not in charge of classes, and visitors, unless assisting with control or search, must leave the area by the nearest exit.
7. Lifts must not be used.
8. Fire-stair doors must be kept closed.
9. If sprinklers are working, do not attempt to shut them off.
10. Keep access to the emergency area clear, so that movement of emergency services personnel is not impeded.

Phone Numbers:

Fire Brigade

Ambulance

First Aid

Police

Security

Other

Local Instructions: