



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: