	National Revised ATP: Term 1 Grade 12 Electrical Technology: Power Systems											
TERM 1 (45days)	1: 27-29 Jan (3)	2: 01-05 Feb (5)	3: 08-12 Feb (5)	4: 15-19 Feb (5)	5: 22-26 Feb (5)	6: 1-5 March (5)	7: 8- 12 March (5)	8: 15-19 Mar (5)	9: 23-26 Mar (4)	10:- 29-31 March (3)		
CAPS Topics	Safety (Generic)	RLC	RLC	RLC	RLC	RLC	3-Phase AC Generation	3-Phase AC Generation	PAT Consolidation	•		
Topics /Concepts, Skills and Values	First Aid HIV/Aids Awareness OHS act Machine specific safety measures	Effect of alternating current on R, L and C components in series and parallel single Phase circuits	 Inductive Reactance X = 2πfL Capacitive Reactance Impedance Power Phase angle Power factor Phasor and wave representatio n Resonance Q factor & Bandwidth 	Calculations	Principles of Three Phase AC Generation Distribution networks – Outline generation network to distribution network Adv. and disadvanta ges of single vs. three phase systems, etc.	Three Phase Systems (3 ϕ) • Star • Delta • Delta vs. Star • Schematic • Diagramma tic representati ons of three phase systems, etc.	Power in Three Phase (3φ) Systems and Calculations • Active power • Reactive power • Apparent power	Introduction to Star and Delta Calculations • Line voltage and current • Phase voltage and current • Losses, etc. Application of Meters in Three Phase (3\(\phi\)) • Wattmeter,, etc.				
Requisite pre- knowledge	First Aid/HIVF	RLC Series Sing	le Phase Understal	nding the basics ope		es of resistors,	capacitors and indu	ictors				

Resources (other than textbook) to enhance learning	OHS act - Safety signs in workshop First aid training manuals	You Tube video clips and related IT resources Old question papers	You Tube video clips and related IT resources Old question papers	You Tube video clips and related IT resources Old question papers	You Tube video clips and related IT resources Old question	RLC "spook box" simulation	You Tube video clips and related IT resources Old question papers	You Tube video clips and related IT resources Old question papers	You Tube video clips and related IT resources Old question papers	You Tube video clips and related IT resources Old question	
learning	, ·	papers						papers			
			I	1		1	L	l	l .		l

Class work/case studies/worksheets/homework/ (theory and practical work)

PAT simulation 1 and 2 completed

Assignment

The legislation governing workplaces in relation to COVID – 19 is the Occupational Health and Safety Act, Act 85 of 1993, as amended, read with the Hazardous Biological Agents Regulations. Section 8 (1) of the Occupational Health and Safety (OHS) Act, Act 85 of 1993,

Safe work practices are types of administrative controls that include procedures for safe and proper work used to reduce the duration, frequency, or intensity of exposure to a hazard. Examples of safe work practices for SARS-CoV-2 include. Requiring regular hand washing or using of alcohol-based hand rubs. Learners and teachers should always wash hands when they are visibly soiled and after removing any PPE. Keep safe distances and wear a mask at all times.

National Revised ATP: Term 2 Grade 12 Electrical Technology:Power Systems

TERM 2	1: 13-16 Apr (4)	2 : 19-23 Apr (5)	3 : 26-30 Apr (4)	4 : 03-07 May (5)	5 : 10-14 May (5)	6 : 17-21 May (5)	7 : 24-28May (5)	8: 31 May -4 June (5)	9 : 07-11 June (5)	10-11 : 14- 25 June (9
(51days)		(3)	(4)	iviay (5)	iviay (5)				(3)	day)
CAPS Topics	Three Phase Transformers	Three Phase	e Transformers	Three Phase Motors& starters	Three Phase Motors & Starters	Three Phase Motors & Starters			PAT consolidation,F and PAT simula	
Topics /Concepts, Skills and Values	Introduction to Three Phase (3φ) Transformers Principle of operation and connections of three phase transformers Concept and understanding of losses Three phase transformers compared to single phase transformers (delta/ star, star/delta, delta/delta, star/star) Construction of transformers Application of transformers Cooling Safety Protection	Ratio Line and Pha- and power Power factor Power Load includir efficiency Practical: Wiring of transformers to the star/delta; delta/star/delta; delta/star/delta; Testing PAT Simulations Introduction to Timulation to Timulation mo Principle of of the construction Advantages Applications Calculations efficiency	of single-phase ee phase: star/star; ar; delta/delta transformers 3 completed nree Phase (3φ) squirrel cage tor	Synchronous Speed What is synchrono us speed? Relation of synchrono us speed to generated power	Electrical and Mechanical Aspects of Three Phase (3φ) Motors Fault-finding / Troubleshooting Motor testing Commissioning. The process involved in preparing the motor and starter to be used by the operator Practical: Conduct troubleshooting on a faulty motor and rectify the problem Practical: Conduct a motor test on a motor Practical: Commission a new motor with a starter 3Φ Direct On Line Starter with Overload	3Φ Forward and Reverse Starter with Overload Function of components on diagrams Principle of operation Diagram Wiring on a panel & calculation of the overload value and setting of the overload Practical: Connect a 3Φ Forward and Reverse Starter to a three phase motor. Set the overload. Start & stop 3Φ Sequence Motor Control Starter with Overload (Without Timer) Function of components on diagrams Principle of operation Diagram Wiring on a panel Practical: Connect a 3Φ Sequence motor starter to a squirrel cage motor. Set the overload. Start & stop	 Principle of oper Diagram Wiring on a pane Practical: Connect a the overload and time overload and timer. Si 3Φ Automatic Star D Function of com Principle of oper Diagram Wiring on a pane 	ponents on diagrams ration el Sequence Motor starter. Set r. Start & stop tart & stop telta Starter with Overload ponents on diagrams ration el (practical) & calculation of ue and setting of the Star Delta starter to a		

	Ι	1		1	Function of		1		1
					components on				
					diagrams				
					Principle of				
					operation				
					Diagram				
					Wiring on a				
					panel				
					Calculation of				
					the overload				
					value and				
					setting of the				
					overload				
					Practical:				
					Connect a DoL				
					Starter to a				
					motor, set the				
					overload. Start				
					& stop the				
			1		motor				
	Introduction to single	Introduction to	Introduction to	Introduction to	Introduction to				
Requisite pre-	phase transformers.	single phase	single phase	single-phase	single-phase				
knowledge	Introduction to	transformers.	transformers.	motors and	motors and				
	magnetism	Introduction to	Introduction to	starters	starters				
		magnetism	magnetism						
	Video clips, laptop	Chalkboard/	Practical	Video clips,	Practical				
Resources	and a data projector	whiteboard	transformers	laptop and a	transformers				
(other than			Video clips, laptop	data projector	Video clips,				
textbook) to			and a data	A workshop	laptop and a				
enhance			projector	with necessary	data projector				
learning				equipment	A workshop				
					with necessary				
-					equipment				
Assessmen	Informal		0 1	1.7		1770	1.)		
SS	Assess		Clas	s work/case studies	s/worksheets/homew	ork/ (theory and practical	work)		
SS	ment:								
As	Remedi								
	ation								

	PAT Simulation	
SBA (Forma	The legislation governing workplaces in relation to COVID – 19 is the Occupational Health and Safety Act, Act 85 of 1993, as amended, read with the Hazardous Biological Agents Regulations. Section 8 (1) of the Occupational Health and Safety (OHS) Act, Act 85 of 1993, - Safe work practices are types of administrative controls that include procedures for safe and proper work used to reduce the duration, frequency, or intensity of exposure to a hazard. Examples of safe work practices for SARS-CoV-2 include. Requiring regular hand washing or using of alcohol-based hand rubs. Learners and teachers should always wash hands when they are visibly soiled and after removing any PPE. Keep safe distances and wear a mask at all times. See the document on the workshop safety measures.	

National Revised ATP: Term 3 Grade 12 Electrical Technology: Power Systems

TERM 3 (52) days)	1: 13-16 Jul (4)	2: 19-23 Jul (5)	3: 26-30 Jul (5)	4: 02-06 Aug (5)	5: 10-13 Aug (4)	6: 16-20 Aug (5)	7: 23-27 Aug (5)	8: 30 Aug- 3 Sept (5)	9: 06-10 Sept (5)	10 13- 17Sept (9)	11 20-23Sept (9)
CAPS Topics	Programmable Logic Controllers	Programmable Logic Controllers	Programmable Logic Controllers	Programmable Logic Controllers	Programmable Logic Controllers (2 days teaching & 3 days for exams)	Revision F	PAT Consolidation a	nd Moderation	Prep Exams	Prep Exams	Prep Exams
Topics /Concepts , Skills and Values	Introduction to the Programmable Logic Control Device History of the PLC (Revision of Grade 11) Hard wiring vs. Soft wiring (revision) the programmed scan cycle of a PLC (Input, process, output) (Revision)	PLC Software and Devices Difference between analogue and digital Logic gates and truth tables of AND, OR, NAND, NOT, NOR inputs to a PLC (Digital) Switches as input devices (N/O and N/C) Using sensors as input devices No Theory of operation, only application of:	Contactors / relays Timers (On Delay / Off Delay) Latching concepts (Interlocking / retaining circuits) Markers / Flags (Memory elements) Conversion of hard wired schematics (Control circuits) to Ladder Logic	The Variable Speed Drive as a Programmable Motor Controller (Concepts only) Basic principle of operation Introduction to VSD Methods of speed control (Mechanical / Hydraulic / Electrical) Basic block diagram (Rectifier /	The Variable Speed Drive as a Programmable Motor Controller Basic applications of VSD (Fans / Pumping systems / Heating / Ventilation / Air Conditioning systems) Start-up and run profiles (With applications)						

	Cafahi and	Dray-ii4	and laballing of	Dogulator /	(Drogram rain	I			1	1	
	Safety and	Proximit	and labelling of	Regulator /	(Programmin						
	PLC devices	<u>y</u>	symbols	Inverter)	g – optional)						
	(Revision)	Temper	(Motor starters	 Analog to 							
		ature	only)	digital							
	PAT: HOD checks	Light	 Applications of 	conversión &							
	to see that 100% of	Level	PLCs: The	digital control							
	PAT files and project	Overloa	PLC as a	 Types of 							
		d	motor starter	motors used							
	are completed and	Outputs on a PLC	(Revision)	with a VSD							
	assessed.	(Transistor / Relay)	(1.01.0.0.1)	Regenerativ							
		(1.6.10.000.7.10.00)		e braking							
				e blakiliy							
D	0 1 10 :		1 1 1 1 1 DIO	N							
Requisite	Control Devices	Logic gates and	Introduction to PLC	Motor control	Motor control						
pre-	using hard wiring	sensors	Motor starters								
knowledg											
е											
Resource	Video clips, laptop	Video clips, laptop	Video clips, laptop	Motor control	Motor control						
s (other	and a data projector	and a data projector	and a data projector	VSD	VSD						
than			PLC trainer and	Types of motors	Types of motors						
textbook)			necessary	used with VSD	used with VSD						
to			contactors	Video clips, laptop	Video clips, laptop						
enhance				and a data	and a data						
learning				projector	projector						
- J	Informal		l .				l .	'			
	Assessment:	Class work/case studies	/worksheets/homework/	(theory and practical v	vork)						
	Remediation		, worker to the first to the first	(incor) and practical t	· · · · · ·						
	Remediation										
		Prep Examination									
			g workplaces in relation t		Occupational Health an	d Safety Act, Ac	t 85 of 1993, as ame	nded, read with the H	Hazardous Biologica	I Agents Regulation	ns. Section 8 (1) of
			and Safety (OHS) Act, A			•					
ŧ	SBA (Formal)	Safe work practices are	types of administrative of	ontrols that include pro	ocedures for safe and	proper work used	d to reduce the durati	on, frequency, or inte	ensity of exposure to	o a hazard. Example	es of safe work
ᆵ			-2 include. Requiring reg								
SS			es and wear a mask at a		0			,		,	
Assessment			e workshop safety meas								
As			z mandiop dance, mode								
-											

National Revised ATP: Term 4 Grade 12 Electrical Technology:Power Systems

TERM 4 (47 days)	1: 05-08 Oct (4)	2: 11-15 Oct (5)	3: 18-22 Oct (5)	4 : 25-29 Oct (5)	5: 01-05 Nov (5)	6: 08-12 November (5)	7: 15-19 Nov (5)	8: 22-26 Nov (5)	9: 29 Nov – 3 Dec (5)	10- 06-08 Dec (3)
CAPS Topics	Programmable Logic Controllers	Programmable Logic Controllers	Programmable Logic Controllers	PATconsolidation and ModerationRevision	Revision	NCS Exams	NSC Exams	NSC Exams	NSC Exams	NSC Exams
Topics /Concepts, Skills and Values	Practical: Problem solving using PLC applications: Sequence Motor Control Starter with overload and timer Do practical revision of hard wired starter before doing PLC Starter.	Practical: Problem solving using PLC applications: the Star Delta Starter Do practical revision of hard wired starter before doing PLC Starter	Practical: Problem solving using PLC applications: the Forward Reverse Three Phase Starter Do practical revision of hard wired starter before doing PLC Starter							
Requisite pre- knowledge	PLC applications: Sequence Motor Control Starter with overload and timer	PLC applications: the Star Delta Starter PLC applications: the Forward Reverse	PLC applications: the Star Delta Starter PLC applications: the Forward Reverse							
Resources (other than textbook) to enhance learning	Video clips, laptop and a data projector PLC trainer and necessary contactors	Video clips, laptop and a data projector PLC trainer and necessary contactors	Video clips, laptop and a data projector PLC trainer and necessary contactors							
Assessrent	Informal Class wo Assessment: Remediation	ork/case studies/workshe practical w	eets/homework/ (theory and vork)							

SBA (Formal)			NSC Exams