

Electrical Maintenance Technician (online)

INTRODUCTION - \$60, 6 HRS	HOURS
REA5 – Study Skills	2
MPR1 – Maintenance Principles	2
TRB1 – Maintenance Troubleshooting: Procedures	2
BASIC MATH - \$80, 8 HRS	
MAT1 – Whole Numbers	2
MAT2 – Fractions	2
MAT3 – Decimals	2
MAT4 – Algebra	2
PRINT READING - \$187, 20 HRS	
TPC 102 – Reading Schematics & Symbols	20
SAFETY & HEALTH – \$120, 12 HRS	
PPE7 – Personal Protective Equipment: Don't Start Work Without It	2
LOT9 – Lockout / Tagout: Lightening in A Bottle	2
ELE5 – Electrical Safety: Beware the Bite	2
MACO – Machine Guarding: Safeguarding Your Future	2
HAZ2 – HazCom: In Sync with GHS	2
ELEO – Arc Flash: Live to Tell	2
OSHA 10 HOUR GENERAL INDUSTRY - \$150, 10 HRS	
OSHA 10 HR General Industry	10
BASIC ELECTRICITY / ELECTRICAL MEASUREMENTS - \$160, 16 HRS	
ELS1 – Industrial Electricity Basic Principles	2
ACDC1 – Current	2
ACDC2 – Voltage	2
ACDC3 – Resistance	2
ACDC4 – Ohm's Law	2
ACDC5 – Magnetism	2
ACDC6 – Electrical Measurements	2
ACDC10 – AC Measurements	2
ELECTRICAL MEASURING INSTRUMENTS - \$187, 20 HRS	
TPC 204 – Measuring Instruments	20
DC CIRCUITS / FUNDAMENTALS - \$80, 8 HRS	
ACDC7 – DC Circuits	2
ADC2 – Ohm's Law & DC Circuits	2
ADC3 – Electronic Components and Magnetism	2
ADC4 – Electronic Schematics and Circuit Analysis	2
AC CIRCUITS / TRANSFORMERS - \$140, 14 HRS	_
ELS2 – Industrial Electricity: Alternating Current	2
ELS3 – Industrial Electricity: Conductors	2
ACDC8 – Inductance & Capacitance	2
ACDC11 – Capacitive Circuits	2
ACDC12 – Inductive Circuits	2
ACDC 13 – Transformers	2
ACDC 14 – Tuned Circuits	2
MOTOR DRIVES - \$140, 14 HRS	
MTD1 – Motor Drive Identification	2
MTD2 – Open and Closed Loop Systems	2
MTD3 – Variable Speed AC Drives	2
MTD4 – Servo & Stepper Motors	2

MITD 6 - AC Drive Selection and Setup 2 NRS6 - Operator Inspection: Motor Drive System Inspection 2 Ac/OC EQUIPMENT & CONTROIS - \$140, 14 NRS	MT0 6 – AC Drive Selection and Setup 2 INS6 – Operator Inspection: Motor Drive System Inspection 2 2 INS6 – Operator Inspection: Motor Drive System Inspection 2 2 INS6 – Operator Inspection: Motor Drive System Inspection 2 2 ELS7 – Industrial Electricity: Generators and Motors 2 ELS7 – Industrial Electricity: AC Motor Control and Current Measurement 2 EDCM – DC Motors: Basics and Parts of DC Motors 2 2 EDCM – DC Motors: Wiring Diagrams and Troubleshooting 2 2 EDCM – DC Motor Controllers – Controller Function and Operation 2 EDCM – DC Motor Controllers – Maintenance and Troubleshooting 2 EDCM – DC Motor Controllers – Maintenance and Troubleshooting 2 EDCM – DC Motor Controllers – Maintenance and Troubleshooting 2 EDCM – DC Motor Controllers – Maintenance and Troubleshooting 2 EDCM – DC Motor Controllers – Maintenance and Troubleshooting 2 EDCM – DC MOTOR CONTROLS – S180, 18 HRS EDCM – E		
INSS - Operator Inspection: Motor Drive System Inspection 2 AC/DC EQUIPMENT & CONTROLS - \$140, 14 HRS ELSS - Industrial Electricity: AC Motor Control and Current Measurement 2 DCM1 - DC Motors: Basics and Parts of DC Motors 2 DCM2 - DC Motors: Busics and Parts of DC Motors 2 DCM2 - DC Motors: Busics and Parts of DC Motors 2 DCM2 - DC Motors: Myring Diagrams and Troubleshooting 2 DCC1 - DC Motor Controllers - Controller Function and Operation 2 DCC2 - DC Motor Controllers - Maintenance and Troubleshooting 2 INSS - Operator Inspection: Electrical Equipment Control System Inspection MOTOR CONTROLS - \$180, 18 HRS MITR1 - Basic Motor Controls & Relays MITR2 - Overload Protection Devices 2 MITR3 - Motor Controls: Time Delay Relays MITR3 - Motor Controls: Time Delay Relays MITR3 - Motor Controls: Schematics 3 Myring Diagrams MITR3 - Motor Controls: Schematics and Wiring Diagrams 2 MITR3 - Motor Controls: Schematics and Wiring Diagrams MITR3 - Motor Controls: Schematics and Wiring Diagrams 2 MITR3 - Motor Controls: Schematics and Wiring Diagrams MITR3 - Motor Controls: Schematics and Wiring Diagrams 2 MITR3 - Motor Controls: Schematics and Wiring Diagrams 2 MITR3 - Motor Controls: Schematics and Wiring Diagrams 2 MITR3 - Motor Controls: Schematics and Wiring Diagrams 2 MITR3 - Motor Controls: Schematics and Wiring Diagrams 2 MITR3 - Motor Controls: Schematics and Wiring Diagrams 2 MITR3 - Motor Controls: Installation Schematics and Diagrams 2 MITR3 - Motor Controls: Installation, Distribution, Lighting 2 Times - Motor Controls: Installation, Distribution, Lighting 2 Times - Motor Controls: Motors and Motor Controls 2 Times - Motor Controls: Motors and Motor Controls 2 Times - Motor Controls: Motors and Motor Controls 2 Times - Motor Controls Wires & Actuators: Basics and Functions 2 Times - Motor Controls Wires & Actuators: Basics and Functions 2 Times - Motor Controls Wires & Actuators: Basics and Functions 2 Times - Motor Controls: Motor Controls: Motor Controls Controls: Motor Cont	INS5 - Operator Inspection: Motor Drive System Inspection AC/DC EQUIPMENT & CONTROIS - \$140, 14 HS ELS6 - Industrial Electricity: Generators and Motors 2	MTD 5 – AC Motor Operation	2
AC/DC EQUIPMENT & CONTROIS - 5140, 14 HRS	AC/DC EQUIPMENT & CONTROIS - 5140, 14 HRS ELS6 - Industrial Electricity: AC Motor Control and Current Measurement 2 ELS7 - Industrial Electricity: AC Motor Control and Current Measurement 2 DCM1 - DC Motors: Wing Diagrams and Troubleshooting 2 DCC1 - DC Motor Controllers - Controller Function and Operation 2 DCC2 - DC Motor Controllers - Maintenance and Troubleshooting 2 DCC2 - DC Motor Controllers - Maintenance and Troubleshooting 2 DCC2 - DC Motor Controllers - Maintenance and Troubleshooting 2 MTS5 - Operator Inspection: Electricial Equipment Control System Inspection 2 MTR1 - Basic Motor Controls & Relays 2 MTR2 - Overload Protection Devices 2 MTR3 - Motor Controls: Time Delay Relays 2 MTR3 - Motor Controls: Time Delay Relays 2 MTR3 - Motor Controls: Schematics and Wiring Diagrams 2 MTR6 - Motor Controls: Schematics and Wiring Diagrams 2 MTR7 - Motor Controls: Stating Methods for Squirrel Cage Motors 2 MTR8 - Motor Controls: Installing Troubleshooting 2 MTR8 - Motor Controls: Installing Delay Motor Controls 2 POWER SUPPLIES - 560, 6 HRS ELS5 - Industrial Electricity: Wiring 2 ELS5 - Industrial Electricity: Installation, Distribution, Lighting 2 ELS5 - Industrial Electricity: Installation, Distribution, Lighting Systems 2 CONTROL VAIVES - 5120, 8 HRS		
ELSG – Industrial Electricity: AC Motor Control and Current Measurement 2	EL55 - Industrial Electricity: AC Motor Control and Current Measurement 2 EL57 - Industrial Electricity: AC Motor Control and Current Measurement 2 DCM1 - DC Motors: Basics and Parts of DC Motors 2 DCM2 - DC Motors: Wiring Diagrams and Troubleshooting 2 DCC1 - DC Motor Controllers - Controller Function and Operation 2 DCC2 - DC Motor Controllers - Maintenance and Troubleshooting 2 INS5 - Operator Inspection: Electrical Equipment Control System Inspection 2 INS5 - Operator Inspection: Electrical Equipment Control System Inspection 2 MOTOR CONTROLS - Stag, Data BHS MTR1 - Basic Motor Controls & Relays MTR2 - Overload Protection Devices 2 MTR3 - Motor Controls: Schematics/Symbols MTR3 - Motor Controls: Schematics/Symbols MTR3 - Motor Controls: Schematics/Symbols MTR6 - Motor Controls: Starting Methods for Squirrel Cage Motors MTR6 - Motor Controls: Starting Methods for Squirrel Cage Motors MTR7 - Wye-Delta, Synchronous, & Wound Rotor Controls MTR8 - Motor Controls: Starting Methods for Squirrel Cage Motors MTR8 - Motor Controls: Starting Methods for Squirrel Cage Motors MTR8 - Motor Controls: Installing / Troubleshooting 2 DRTR8 - Troubleshooting: Motors and Motor Controls 2 POWER SUPPLIES - \$60, 6 HBS EL54 - Industrial Electricity: Wring 2 LE54 - Industrial Electricity: Wring 2 LE54 - Industrial Electricity: Wring 2 LE54 - Industrial Electricity: Wring 2 LEC4 - Motor Alexander Equipment Space Stage		2
ELST - Industrial Electricity; AC Motor Control and Current Measurement 2 DCM1 - DC Motors: Basics and Parts of DC Motors 2 DCC1 - DC Motors: Wiring Diagrams and Troubleshooting 2 DCC2 - DC Motor Controllers - Controller Function and Operation 2 DCC2 - DC Motor Controllers - Maintenance and Troubleshooting 2 INS5 - Operator Inspection: Electrical Equipment Control System Inspection 2 INS5 - Operator Inspection: Electrical Equipment Control System Inspection 3 MOTOR CONTROLS - \$180, 18 HRS MITA1 - Basic Motor Controls & Relays MITA2 - Overload Protection Devices 3 Q MITA3 - Motor Controls is Time Delay Relays 4 Q MITA3 - Motor Controls: Schematics/Symbols 2 Q MITA4 - Motor Controls: Schematics/Symbols 2 Q MITA5 - Motor Controls: Schematics and Wiring Diagrams 4 Q MITA5 - Motor Controls: Starting Methods for Squirrel Cage Motors 4 Q MITA5 - Motor Controls: Starting Methods for Squirrel Cage Motors 5 Q MITA6 - Motor Controls: Starting Methods for Squirrel Cage Motors 6 Q MITA7 - Wye-Delta, Synchronous, & Wound Rotor Controls 7 Q MITA8 - Motor Controls: Installing / Troubleshooting 7 Q MITA8 - Motor Controls: Installing / Troubleshooting 7 Q DeWER SUPPLES - \$66, 64 HRS ELS4 - Industrial Electricity: Wiring 2 ELS5 - Industrial Electricity: Wiring 2 ELS5 - Industrial Electricity: Installation, Distribution, Lighting 2 CONTROL VALVES - \$120, 8 HRS CONTROL VALVES - \$120, 8 HRS COVA1 - Control Save & Controls 2 Q MOTOR SUPPLIES - \$66, 64 HRS 2 COVA2 - Types and Design 2 Q COVA2 - Types and Design 2 Q COVA3 - Fundamentals and Selection 2 Q MA - Spring and Installation 2 Q ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRS 8 ELC4 - Basic Electronic Components: Types and Diagrams 9 Q ELECTRONIC COMPONENTS & CIRCUITS - \$40, 38 HRS 8 ELC5 - Basic Electronic Controls and Applications 9 Q ELECTRONIC Components: Types and Diagrams 9 Q ELECTRONIC Controls:	ELS7 - Industrial Electricity: AC Motor Control and Current Measurement DCM1 - DC Motors: Basics and Parts of DC Motors DCM2 - DC Motors: Wrining Diagrams and Troubleshooting 2 DCC2 - DC Motor Controllers - Controller Function and Operation DCC2 - DC Motor Controllers - Maintenance and Troubleshooting 2 INS5 - Operator Inspection: Electrical Equipment Control System Inspection 2 INS5 - Operator Inspection: Electrical Equipment Control System Inspection 2 INS5 - Operator Inspection: Electrical Equipment Control System Inspection MOTOR CONTROLS - Si80, 18 HRS MIR1 - Basic Motor Controls & Relays 2 IMT82 - Overload Protection Devices MIR2 - Motor Controls: Time Delay Relays MIR3 - Motor Controls: Sthematics/Symbols 2 IMT83 - Motor Controls: Sthematics and Wiring Diagrams 2 IMT86 - Motor Controls: Sthematics and Wiring Diagrams 2 IMT86 - Motor Controls: Starting Methads for Squirrel Cage Motors 2 IMT87 - Wye-Delta, Synchronous, & Wound Rotor Controls 2 IMT88 - Motor Controls: Installing / Troubleshooting 2 IMT88 - Motor Controls and Applications 3 Immediate Electronic Controls and Applications 3 Immediate / Motor / M		
DCM1 – DC Motors: Basics and Parts of DC Motors DCM2 – DC Motors: Wiring Diagrams and Troubleshooting DCC1 – DC Motor Controllers – Controller Function and Operation 2 DCC2 – DC Motor Controllers – Controller Function and Operation 2 DCC2 – DC Motor Controllers – Maintenance and Troubleshooting 2 INSS – Operator Inspection: Electrical Equipment Control System Inspection 2 IMSTO CONTROLS - S180, 18 HRS MTR1 – Basic Motor Controls & Relays MTR2 – Overload Protection Devices 2 MTR3 – Motor Controls: Time Delay Relays 2 MTR3 – Motor Controls: Time Delay Relays 2 MTR3 – Motor Controls: Schematics/Symbols 2 IMTR4 – Motor Controls: Schematics/Symbols 2 IMTR6 – Motor Controls: Stating Methods for Squirel Cage Motors MTR7 – Wye-Delta, Synchronous, & Wound Rotor Controls 2 MTR8 – Motor Controls: Stating Methods for Squirel Cage Motors MTR7 – Wye-Delta, Synchronous, & Wound Rotor Controls 2 IMTR8 – Motor Controls: Installing / Troubleshooting 2 ITR83 – Troubleshooting: Motors and Motor Controls 2 INTR8 – Industrial Electricity: Wiring 2 ELSS – Industrial Electricity: Installation, Distribution, Lighting 2 IESS – Industrial Electricity: Installation, Distribution, Lighting 2 ITR82 – Waintenance Troubleshooting: Power Distribution & Lighting Systems 2 CONTROL VALVES - \$10,9 A BKS CVA1 – Control Valves & Actuators: Basics and Functions 2 CVA2 – Types and Design 2 CVA3 – Fundamentals and Selection 2 CVA3 – Fundamentals and Selection 2 CVA3 – Electronic Components: Types and Diagrams 3 EEC1 – Basic Electronic Components: Types and Diagrams 3 EEC2 – Basic Electronic Components: Types and Diagrams 3 EEC3 – Basic Electronic Components: Types and Diagrams 4 EEC3 – Electronic Components: Recorders 4 EEC3 – Electronic Components: Recorders 4 EEC4 – Electronic Components: Recorders 4 EEC5 – Electronic Components: Recorders 4 EE	DCM1 - DC Motors: Basics and Parts of DC Motors 2 DCM2 - DC Motors: Wiring Diagrams and Troubleshooting 2 2 DCC2 - DC Motor Controllers - Controller Function and Operation 2 2 DCC2 - DC Motor Controllers - Maintenance and Troubleshooting 2 2 INSS - Operator Inspection: Electrical Equipment Control System Inspection 2 2 INSS - Operator Inspection: Electrical Equipment Control System Inspection 2 2 INSS - Operator Inspection: Electrical Equipment Control System Inspection 2 2 INSS - Operator Inspection 2 2 INSS - O	·	
DCM2 - DC Motors: Wiring Diagrams and Troubleshooting 2	DCM2 – DC Motors: Wiring Diagrams and Troubleshooting DCC2 – DC Motor Controllers – Controller Function and Operation DCC2 – DC Motor Controllers – Maintenance and Troubleshooting 2 INSS – Operator Inspection: Electrical Equipment Control System Inspection 2 IMOTOR CONTROLS - S180, 18 HRS MTR1 – Basic Motor Controls & Relays 2 MTR2 – Overload Protection Devices 3 MTR3 – Motor Controls: Time Delay Relays MTR4 – Motor Controls: Time Delay Relays MTR5 – Motor Controls: Schematics/Symbols 2 MTR5 – Motor Controls: Schematics/Symbols 2 MTR6 – Motor Controls: Schematics and Wiring Diagrams 2 MTR6 – Motor Controls: Stating Methods for Squirrel Cage Motors 2 MTR7 – Wye-Delta, Synchronous, & Wound Rotor Controls 3 MTR8 – Motor Controls: Installing / Troubleshooting 4 MTR8 – Motor Controls: Installing / Troubleshooting 5 MTR8 – Motor Control Valves & Actuators: Basics and Functions 7 MTR8 – Motor Control Valves & Actuators: Basics and Functions 7 MTR8 – Motor Valves & Actuators: Basics and Functions 7 MTR8 – Motor Valves & Actuators: Basics and Functions 7 MTR8 – Motor Valves & Actuators: Basics and Functions 7 MTR8 – Motor Valves & Actuators: Basics and Functions 7 MTR8 – Motor Valves & Actuators: Basics and Functions 7 MTR8 – Motor Valves & Actuators: Basics and Functions 7 MTR8 – Motor Valves & Actuators: Basics and Functions 7 MTR8 – Motor Valves & Actuators: Basics and Functions 7		
DCC1 - DC Motor Controllers - Controller Function and Operation 2	DCC1 - DC Motor Controllers - Controller Function and Operation 2		
DCC2	DCC2 – DC Motor Controllers – Maintenance and Troubleshooting 2 INS5 – Operator Inspection: Electrical Equipment Control System Inspection 2 MTR1 – Basic Motor Controls & Relays MTR1 – Basic Motor Controls & Relays MTR3 – Motor Controls: Time Delay Relays 2 MTR3 – Motor Controls: Sime Delay Relays 2 MTR4 – Motor Controls: Sime Delay Relays 2 MTR5 – Motor Controls: Schematics/Symbols 2 MTR5 – Motor Controls: Starting Methods for Squirrel Cage Motors 2 MTR6 – Motor Controls: Starting Methods for Squirrel Cage Motors 2 MTR7 – Wye-Delta, Synchronous, & Wound Rotor Controls 2 MTR8 – Motor Controls: Installing / Troubleshooting 2 Devent Supplies - S60, 6 HRS 2 LES4 – Industrial Electricity: Wiring 2 LES4 – Industrial Electricity: Installation, Distribution, Lighting 2 TR82 – Maintenance Troubleshooting: Power Distribution & Lighting Systems 2 CONTROL VALVES - \$120, 8 HRS CVA1 – Control Valves & Actuators: Basics and Functions 2 CVA2 – Types and Design 2 CVA3 – Types and Design 2 CVA3 – Types and Design 2 CVA3 – Sizing and Installation 2 ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRS BEC1 – Basic Electronic Components: Types and Diagrams 2 ELEC1 – Electronic Components: Types and Diagrams 2 ELEC2 – Basic Electronic Components: Types and Diagrams 2 ELEC3 – Electronic Circuits: Logic Fundamentals, Types & Application 2 ELEC3 – Electronic Circuits: Characteristics and Operation 2 ELG3 – Electronic Circuits: Alexacteristics and Operation 2 ELG3 – Electronic Circuits: Alexacteristics and Operation 2 ELG3 – Electronic Circuits: Characteristics and Operation 2 ELG3 – Electronic Circuits and Op Amps 2 ELG3 – Electronic Circuits: Control Introduction to Control Schema		
INSS - Operator Inspection: Electrical Equipment Control System Inspection MOTOR CONTROLS - 5180, 18 HRS MIRIA - Basic Motor Controls & Relays 2 MTR3 - Overload Protection Devices MTR3 - Motor Controls: Time Delay Relays MTR3 - Motor Controls: Schematics And Wiring Diagrams 2 MTR5 - Motor Controls: Schematics and Wiring Diagrams 2 MTR5 - Motor Controls: Starting Methods for Squirrel Cage Motors MTR5 - Motor Controls: Starting Methods for Squirrel Cage Motors 2 MTR7 - Wye-Delta, Synchronous, & Wound Rotor Controls 3 MTR8 - Motor Controls: Installing / Troubleshooting 4 2 MTR8 - Motor Controls: Installing / Troubleshooting 5 2 MTR8 - Motor Controls: Installing / Troubleshooting 8 2 EISB - Industrial Electricity: Wiring 8 EISB - Industrial Electricity: Installation, Distribution, Lighting 9 2 EISS - Industrial Electricity: Installation, Distribution, Lighting Systems CONTROL VALVES - \$120, 8 HRS CONTROL VALVES - \$120, 8 HRS CONTROL VALVES - \$120, 8 HRS CVA1 - Control Valves & Actuators: Basics and Functions 2 CVA2 - Types and Design CVA3 - Fundamentals and Selection 2 CVA3 - Fundamentals and Selection 2 CVA4 - Sizing and Installation 2 ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRS BEC1 - Basic Electronic Components: Types and Diagrams 2 EECT- Basic Electronic Controls and Applications 2 EECT- Basic Electronic Controls and Applications 2 EECT- Electronic Circuits: Assic Principles EC1 - Electronic Circuits: Characteristics and Operation 2 EECT- Electronic Circuits: Assic Principles 2 EMS3 - Sensor & Transducer Principles 2 EMS5 - Transducers 2 EMS5 - Transducers 2 EMS	INSS – Operator Inspection: Electrical Equipment Control System Inspection ### MTR1 – Basic Motor Controls & Relays #### MTR1 – Basic Motor Controls: Time Delay Relays #### MTR1 – Basic Motor Controls: Time Delay Relays #### Motor Controls: Schematics/Symbols ######### Motor Controls: Schematics/Symbols ###################################		
MOTOR CONTROLS - \$180, 18 HRS MTR1 - Basic Motor Controls & Relays 2 MTR2 - Overload Protection Devices 2 2 MTR3 - Motor Controls: Time Delay Relays 2 2 MTR3 - Motor Controls: Time Delay Relays 2 2 MTR4 - Motor Controls: Schematics/Symbols 2 2 MTR4 - Motor Controls: Schematics and Wiring Diagrams 2 2 MTR6 - Motor Controls: Starting Methods for Squirrel Cage Motors 2 MTR6 - Motor Controls: Starting Methods for Squirrel Cage Motors 2 MTR7 - Wye-Delta, Synchronous, & Wound Rotor Controls 2 MTR7 - Wye-Delta, Synchronous, & Wound Rotor Controls 2 MTR8 - Motor Controls: Installing / Troubleshooting 2 2 MTR8 - Motor Controls: Installing / Troubleshooting 2 2 MTR8 - Motor Controls: Installing / Troubleshooting 2 2 MTR8 - Motor Controls: Installing / Troubleshooting 2 2 MTR8 - Motor Controls: Installing / Troubleshooting 2 2 MTR8 - Motor Controls 2 MTR8 - Motor Controls 2 MTR8 - Motor Controls 2 MTR8 - Maintenance Troubleshooting: Power Distribution, Lighting 2 ELS5 - Industrial Electricity: Wiring 2 2 MTR8 - Maintenance Troubleshooting: Power Distribution & Lighting Systems 2 MTR8 - Maintenance Troubleshooting: Power Distribution & Lighting Systems 2 MTR8 - M	MOTOR CONTROLS - \$180, 18 HRS		
MTR1 - Basic Motor Controls & Relays 2 2 MTR2 - Overload Protection Devices 2 2 MTR2 - Overload Protection Devices 2 2 MTR4 - Motor Controls: Time Delay Relays 2 2 MTR4 - Motor Controls: Schematics, Symbols 2 2 MTR5 - Motor Controls: Schematics, Symbols 2 2 MTR5 - Motor Controls: Starting Methods for Squirrel Cage Motors 2 2 MTR7 - Wye-Delta, Synchronous, & Wound Rotor Controls 2 2 MTR7 - Wye-Delta, Synchronous, & Wound Rotor Controls 2 2 MTR7 - Wye-Delta, Synchronous, & Wound Rotor Controls 2 2 MTR8 - Motor Controls: Installing / Troubleshooting 2 2 2 TR83 - Troubleshooting: Motors and Motor Controls 2 2 2 2 2 2 2 2 2	MTR1 – Basic Motor Controls & Relays 2 MTR2 – Overload Protection Devices 2 MTR3 – Motor Controls: Time Delay Relays 2 MTR4 – Motor Controls: Schematics and Wiring Diagrams 2 MTR5 – Motor Controls: Schematics and Wiring Diagrams 2 MTR6 – Motor Controls: Starting Methods for Squirrel Cage Motors 2 MTR7 – Wye-Delta, Synchronous, & Wound Rotor Controls 2 MTR8 – Motor Controls: Installing / Troubleshooting 2 TR83 – Troubleshooting: Motors and Motor Controls 2 POWER SUPPLIES - S60, 6 HRS 2 ELS4 – Industrial Electricity: Wiring 2 ELS5 – Industrial Electricity: Wiring 2 ELS5 – Industrial Electricity: Wiring 2 TR82 – Maintenance Troubleshooting: Power Distribution & Lighting Systems 2 CVA1 – Control Valves & Actuators: Basics and Functions 2 CVA2 – Types and Design 2 CVA3 – Fundamentals and Selection 2 CVA4 – Sizing and Installation 2 ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRS BEC1 – Basic Electronic Components: Types and Diagrams 2 BEC2 – Basic Electronic Operation and Troubleshooting 2 E		2
MTR2 – Overload Protection Devices MTR3 – Motor Controls: Time Delay Relays MTR3 – Motor Controls: Schematics/Symbols 2 MTR5 – Motor Controls: Schematics/Symbols 2 MTR5 – Motor Controls: Schematics and Wiring Diagrams 2 MTR6 – Motor Controls: Starting Methods for Squirrel Cage Motors MTR7 – Wye-Delta, Synchronous, & Wound Rotor Controls 2 MTR8 – Motor Controls: Installing / Troubleshooting 2 MTR3 – Motor Controls: Installing / Troubleshooting 2 MTR3 – Motor Controls: Installing / Troubleshooting 2 MTR3 – Troubleshooting: Motors and Motor Controls POWER SUPPLIES - 560, 6 HRS ELS4 – Industrial Electricity: Wiring 2 ELS5 – Industrial Electricity: Installation, Distribution, Lighting TR82 – Maintenance Troubleshooting: Power Distribution & Lighting Systems 2 CONTROL VALVES - \$120, 8 HRS CVA1 – Control Valves & Actuators: Basics and Functions 2 CVA2 – Types and Design 2 CVA3 – Fundamentals and Selection 2 CVA4 – Sizing and Installation ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRS BEC1 – Basic Electronic Components: Types and Diagrams 2 EECT – Basic Electronic Components: Types and Diagrams 2 EEC2 – Basic Electronic Components: Types and Diagrams 2 EEC2 – Basic Electronic Controls and Applications 2 EC12 – Electronic Circuits: Basic Principles EC12 – Electronic Circuits: Basic Principles EC13 – Electronic Circuits: Basic Principles EMS2 – Integrated Circuits: Opic Fundamentals, Types & Application 2 EMS3 – Electronic Circuits: Opic Fundamentals, Types & Application 2 EMS3 – Transmitters EMS4 – Transmitters 2 EMS5 – Transducer Frinciples EMS5 – Transducer Frinciples EMS5 – Transmiters 2 EMS6 – Controllers, Indicators, & Recorders MEC2 – Creating Schematics 2 MEC3 – Beetyn Management 2 EMSC3 – Beetyn Management 2 EMSC4 – Besign and Troubleshooting 2 EMSC5 – Energy Management 2 EMSC6 – Electronic Controls 2 EMC66 – Electronic Controls 2 EMC77 – Responsive Systems 2 EMSG60 – Electronic Co	MTR2 – Overload Protection Devices 2 MTR3 – Motor Controls: Time Delay Relays 2 MTR5 – Motor Controls: Schematics Schematics (Symbols) 2 MTR5 – Motor Controls: Schematics and Wiring Diagrams 2 MTR6 – Motor Controls: Starting Methods for Squirrel Cage Motors 2 MTR7 – Wye-Delta, Synchronous, & Wound Rotor Controls 2 MTR8 – Motor Controls: Installing / Troubleshooting 2 TRB3 – Troubleshooting: Motors and Motor Controls 2 POWER SUPPLIES - \$60, 6 HRS EL54 – Industrial Electricity: Wiring 2 EL55 – Industrial Electricity: Installation, Distribution, Lighting 2 TRB2 – Maintenance Troubleshooting: Power Distribution & Lighting Systems 2 CONTROL VALVES - \$120, 8 HRS CVA1 – Control Valves & Actuators: Basics and Functions CVA2 – Types and Design CVA3 – Fundamentals and Selection CVA4 – Sping and Installation EECT – Basic Electronic Components: Types and Diagrams BEC1 – Basic Electronic Controls and Applications BEC2 – Basic Electronic Controls of Applications EC1 – Electronic Circ		
MTR3 – Motor Controls: Time Delay Relays MTR4 – Motor Controls: Schematics/Symbols MTR5 – Motor Controls: Schematics and Wiring Diagrams 2 MTR6 – Motor Controls: Schematics and Wiring Diagrams 2 MTR7 – Wye-Delta, Synchronous, & Wound Rotor Controls MTR7 – Wye-Delta, Synchronous, & Wound Rotor Controls 2 MTR7 – Wye-Delta, Synchronous, & Wound Rotor Controls 2 MTR3 – Motor Controls: Installing / Troubleshooting 2 TRB3 – Troubleshooting: Motors and Motor Controls 2 POWER SUPPLIES - 560, 6 HRS ELS4 – Industrial Electricity: Wiring 2 LES4 – Industrial Electricity: Installation, Distribution, Lighting 2 TRB2 – Maintenance Troubleshooting: Power Distribution & Lighting Systems 2 CONTROL VALVES - \$120, 8 HRS CVA1 – Control Valves & Actuators: Basics and Functions 2 CVA2 – Types and Design 2 CVA3 – Fundamentals and Selection 2 CVA4 – Stzing and Installation 2 CVA4 – Stzing and Installation 2 ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRS ELECT — Basic Electronic Components: Types and Diagrams BEC1 — Basic Electronic Components: Types and Diagrams BEC2 — Basic Electronic Controls and Applications 2 EC14 — Electronic Circuits: Basic Principles EC15 — Electronic Circuits: Basic Principles EC16 — Electronic Circuits: Logic Fundamentals, Types & Application 2 EMS1 — Electronic Circuits: Components: Compo	MTR3 – Motor Controls: Time Delay Relays MTR4 – Motor Controls: Schematics/Symbols MTR5 – Motor Controls: Schematics and Wiring Diagrams 2 MTR6 – Motor Controls: Starting Methods for Squirrel Cage Motors 2 MTR7 – Wye-Delta, Synchronous, & Wound Rotor Controls 2 MTR8 – Motor Controls: Installing / Troubleshooting 2 TR83 – Troubleshooting: Motors and Motor Controls 2 TR83 – Troubleshooting: Motors and Motor Controls 2 POWER SUPPLIES - 560, 6 HRS ELS4 – Industrial Electricity: Wiring ELS5 – Industrial Electricity: Installation, Distribution, Lighting 2 TR82 – Maintenance Troubleshooting: Power Distribution & Lighting Systems 2 CONTROL VALVES - \$120, 8 HRS CVA1 – Control Valves & Actuators: Basics and Functions 2 CVA2 – Types and Design 2 CVA3 – Fundamentals and Selection 2 CVA4 – Sign and Installation 2 ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRS BEC1 – Basic Electronic Components: Types and Diagrams 2 EEC2 – Basic Electronic Controls and Applications 2 EEC3 – Basic Electronic Controls and Applications 2 EEC1 – Electronic Circuits: Basic Principles 2 EC12 – Electronic Circuits: Basic Principles 2 EC13 – Electronic Circuits: Characteristics and Operation 2 EEC13 – Electronic Circuits: Garic Principles 2 EMS3 – Sensor & Transducer Principles 2 EMS5 – Integrated Circuits and Op Amps 2 EMS5 – Transducers 2 EMS5 – Transducers 2 EMS5 – Transducer Principles 2 EMS6 – Controllers, Indicators, & Recorders MEC1 – Mechanical Electrical Control: Introduction to Control Schematics MEC2 – Creating Schematics MEC3 – Electronic Controls MEC5 – Energy Management 2 EMC6 – Electronic Controls MEC6 – Electronic Controls MEC7 – Responsive Systems 2 MEC7 – Responsive Systems 2 MEC7 – Responsive Systems 2		2
MTRA - Motor Controls: Schematics/Symbols	MTR5 – Motor Controls: Schematics/Symbols 2 MTR5 – Motor Controls: Schematics and Wiring Diagrams 2 MTR6 – Motor Controls: Starting Methods for Squirrel Cage Motors 2 MTR7 – Wye-Delta, Synchronous, & Wound Rotor Controls 2 MTR8 – Motor Controls: Installing / Troubleshooting 2 TRB3 – Troubleshooting: Motors and Motor Controls 2 POWER SUPPLES - \$60, 6 HRS 2 ELS4 – Industrial Electricity: Wiring 2 ELS5 – Industrial Electricity: Installation, Distribution, Lighting 2 TRB2 – Maintenance Troubleshooting: Power Distribution & Lighting Systems 2 CONTROL VALVES - \$120, 8 HRS 2 CVA1 – Control Valves & Actuators: Basics and Functions 2 CVA2 – Types and Design 2 CVA3 – Fundamentals and Selection 2 CVA4 – Sizing and Installation 2 EECT – Basic Electronic Components: Types and Diagrams 2 BEC1 – Basic Electronic Controls and Applications 2 BEC2 – Basic Electronic Controls and Applications 2 BEC3 – Basic Electronic Controls and Troubleshooting 2 EC11 – Electronic Circuits: Basic Principles 2 EC12 – Electronic Circuits: Basic Principles 2 EC13 – Electronic Circuits: Controls State Devices 2 EMS3 – Sensor & Transducers		2
MTRS – Motor Controls: Schematics and Wiring Diagrams 2 MTR6 – Motor Controls: Starting Methods for Squirrel Cage Motors 2 MTR7 – Wep-Delta, Synchronous, & Wound Rotor Controls 2 MTR8 – Motor Controls: Installing / Troubleshooting 2 TRB3 – Troubleshooting: Motors and Motor Controls 2 POWER SUPPLIES - \$60, 6 HRS ELS4 – Industrial Electricity: Wiring 2 ELS5 – Industrial Electricity: Installation, Distribution, Lighting 2 TRB2 – Maintenance Troubleshooting: Power Distribution & Lighting Systems 2 CONTROL VALVES - \$120, 8 HRS CVA1 – Control Valves & Actuators: Basics and Functions 2 CVA2 – Types and Design 2 CVA3 – Fundamentals and Selection 2 CVA4 – Sizing and Installation 2 ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRS BEC1 – Basic Electronic Components: Types and Diagrams 2 EEC2 – Basic Electronic Components: Types and Diagrams 2 EEC3 – Basic Electronic Components: Types and Diagrams 2 EC1 – Electronic Circuits: Basic Principles EC13 – Electronic Circuits: Capic Fundamentals, Types & Application 2 EC2 – Electronic Circuits: Characteristics and Operation 2 EMS2 – Integrated Circuits and Op Amps 2 EMS3 – Electronic Circuits: Logic Fundamentals, Types & Application 2 EMS3 – Electronic Maintenance: Solid State Devices EMS3 – Energy Management MEC1 – Mechanical Electriciples 2 EMS5 – Transducers 2 EMS5 – Transducers 2 MEC3 – Electronic Control: Introduction to Control Schematics MEC3 – Electroic Schematics 2 MEC4 – Design and Troubleshooting 2 MEC5 – Energy Management 2 MEC6 – Electronic Controls MEC7 – Responsive Systems 2 MEC6 – Electronic Controls Systems 2 MEC6 – Fundamentals PLC1 – Fundamentals	MTR5 – Motor Control: Schematics and Wiring Diagrams MTR6 – Motor Controls: Starting Methods for Squirrel Cage Motors MTR7 – Wye-Delta, Synchronous, & Wound Rotor Controls 2 MTR8 – Motor Controls: Installing / Troubleshooting 2 TR83 – Troubleshooting: Motors and Motor Controls 2 POWER SUPPLIES - \$60, 6 HRS ELS4 – Industrial Electricity: Wiring 2 ELS5 – Industrial Electricity: Installiation, Distribution, Lighting 2 TR82 – Maintenance Troubleshooting: Power Distribution & Lighting Systems 2 CONTROL VALVES - \$120, 8 HRS CVA1 – Control Valves & Actuators: Basics and Functions 2 CVA2 – Types and Design 2 CVA3 – Fundamentals and Selection 2 CVA4 – Sizing and Installation ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRS BEC1 – Basic Electronic Components: Types and Diagrams BEC2 – Basic Electronic Controls and Applications BEC3 – Basic Electronic Coperation and Troubleshooting 2 EC12 – Electronic Circuits: Basic Principles EC13 – Electronic Circuits: Logic Fundamentals, Types & Application 2 EC13 – Electronic Circuits: Logic Fundamentals, Types & Application 2 EM51 – Electronic Circuits: Logic Fundamentals, Types & Application 2 EM52 – Integrated Circuits and Op Amps 2 EM53 – Sensor & Transducer Principles 2 EM54 – Transmitters EM55 – Transducers 2 EM56 – Controllers, Indicators, & Recorders MEC1 – Mechanical Electrical Control: Introduction to Control Schematics MEC2 – Creating Schematics MEC3 – Electronic Controls MEC4 – Design and Troubleshooting 2 CM5C7 – Responsive Systems 2 MEC5 – Energy Management MEC6 – Electronic Controls MEC6 – Electronic Controls		2
MTRG – Motor Controls: Starting Methods for Squirrel Cage Motors MTRZ – Wye-Delta, Synchronous, & Wound Rotor Controls 2 mMTRS – Motor Controls: Installing / Troubleshooting RTB3 – Troubleshooting: Motors and Motor Controls 2 pOWER SUPPLIES - \$60, 6 HRS ELS4 – Industrial Electricity: Wirring 2 LS5 – Industrial Electricity: Installation, Distribution, Lighting 2 TRB2 – Maintenance Troubleshooting: Power Distribution & Lighting Systems CONTROL VALVES - \$120, 8 HRS CONTROL VALVES - \$120, 8 HRS CVA1 – Control Valves & Actuators: Basics and Functions 2 CVA2 – Types and Design 2 CVA3 – Fundamentals and Selection 2 CVA4 – Sizing and Installation ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRS BEC1 – Basic Electronic Components: Types and Diagrams 2 EEC2 – Basic Electronic Components: Types and Diagrams 2 BEC3 – Basic Electronic Components: Types and Diagrams 2 CI1 – Electronic Circuits: Basic Principles EC12 – Electronic Circuits: Characteristics and Operation 2 CEC12 – Electronic Circuits: Characteristics and Operation 2 EC13 – Electronic Circuits: Characteristics and Operation 2 EMS1 – Electronic Maintenance: Solid State Devices EMS2 – Integrated Circuits and Op Amps EMS3 – Sensor & Transducer Principles EMS3 – Sensor & Transducer Principles EMS5 – Transducers EMS6 – Controllers, Indicators, & Recorders MEC1 – Mechanical Electrical Control: Introduction to Control Schematics MEC2 – Creating Schematics MEC3 – Betertroil Controls MEC4 – Design and Troubleshooting MEC5 – Energy Management 2 MEC6 – Electronic Controls MEC7 – Responsive Systems 2 MEC6 – Electronic Controls MEC7 – Fundamentals PLC1 – Fundamentals	MTR6 – Motor Controls: Starting Methods for Squirrel Cage Motors 2 MTR7 – Wye-Delta, Synchronous, & Wound Rotor Controls 2 MTR8 – Troubleshooting: Motors and Motor Controls 2 POWER SUPPLIES – \$60, 6 HRS 8 ELS4 – Industrial Electricity: Wiring 2 ELS5 – Industrial Electricity: Installation, Distribution, Lighting 2 TRB2 – Maintenance Troubleshooting: Power Distribution & Lighting Systems 2 CONTROL VALVES – \$120, 8 HRS 8 CVA1 – Control Valves & Actuators: Basics and Functions 2 CVA2 – Types and Design 2 CVA3 – Fundamentals and Selection 2 CVA4 – Sizing and Installation 2 ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRS BEC1 – Basic Electronic Components: Types and Diagrams 2 BEC2 – Basic Electronic Components: Types and Diagrams 2 BEC3 – Basic Electronic Components: Types and Diagrams 2 BEC3 – Basic Electronic Controls and Applications 2 BEC3 – Basic Electronic Controls and Application 2 EC11 – Electronic Circuits: Basic Principles 2 EC12 – Electronic Circuits: Characteristics and Operation 2 EC3 – Electronic Circuits: Using Fundamentals,		
MTR7 – Wye-Delta, Synchronous, & Wound Rotor Controls MTR8 – Motor Controls: Installing / Troubleshooting TR83 – Troubleshooting: Motors and Motor Controls 2 POWER SUPPLIES - S60, 6 HRS ELS4 – Industrial Electricity: Wring ELS5 – Industrial Electricity: Wring 2 ELS5 – Industrial Electricity: Installation, Distribution, Lighting 2 TR82 – Maintenance Troubleshooting: Power Distribution & Lighting Systems 2 CONTROL VALVES - 5120, 8 HRS CVA1 – Control Valves & Actuators: Basics and Functions CVA2 – Types and Design 2 CVA3 – Fundamentals and Selection 2 CVA4 – Sizing and Installation 2 ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRS BEC1 – Basic Electronic Components: Types and Diagrams BEC2 – Basic Electronic Controls and Applications BEC3 – Basic Electronic Controls and Applications 2 ECI1 – Electronic Circuits: Basic Principles 2 ECI2 – Electronic Circuits: Basic Principles 2 ECI3 – Electronic Circuits: Characteristics and Operation 2 ECI3 – Electronic Circuits: Logic Fundamentals, Types & Application 2 EMS2 – Integrated Circuits and Op Amps 2 EMS3 – Sensor & Transducer Principles 2 EMS3 – Sensor & Transducer Principles 2 EMS4 – Transmitters 2 EMS6 – Controllers, Indicators, & Recorders MEC1 – Mechanical Electrical Control: Introduction to Control Schematics MEC3 – Electronic Control Speematics MEC4 – Design and Troubleshooting MEC5 – Energy Management 2 MEC6 – Electronic Controls MEC7 – Responsible Systems PLC1 – Fundamentals	MTR7 – Wye-Delta, Synchronous, & Wound Rotor Controls 2 MTR8 – Motor Controls: Installing / Troubleshooting 2 TRB3 – Troubleshooting: Motors and Motor Controls 2 POWER SUPPLIES - \$60, 6 HRS ELS4 – Industrial Electricity: Wiring 2 ELS5 – Industrial Electricity: Installation, Distribution, Lighting 2 TRB2 – Maintenance Troubleshooting: Power Distribution & Lighting Systems 2 CONTROL VALVES - \$120, 8 HRS 8 CVA1 – Control Valves & Actuators: Basics and Functions 2 CVA2 – Types and Design 2 CVA3 – Fundamentals and Selection 2 CVA4 – Sizing and Installation 2 ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRS BEC1 – Basic Electronic Components: Types and Diagrams 2 BEC2 – Basic Electronic Controls and Applications 2 BEC3 – Basic Electronic Operation and Troubleshooting 2 EC11 – Electronic Circuits: Basic Principles 2 EC12 – Electronic Circuits: Characteristics and Operation 2 EC13 – Electronic Circuits: Logic Fundamentals, Types & Application 2 EC13 – Electronic Circuits: Logic Fundamentals, Types & Application 2 EMS2 – Integrated Circuits and Op	MTR5 – Motor Control: Schematics and Wiring Diagrams	2
MTR8 – Motor Controls: Installing / Troubleshooting TR83 – Troubleshooting: Motors and Motor Controls 2 POWER SUPPLIES - 560, 6 HRS ELS4 – Industrial Electricity: Wiring ELS5 – Industrial Electricity: Installation, Distribution, Lighting 2 TR82 – Maintenance Troubleshooting: Power Distribution & Lighting Systems CONTROL VALVES - 5120, 8 HRS CVA1 – Control Valves & Actuators: Basics and Functions CVA2 – Types and Design 2 CVA2 – Types and Design 2 CVA3 – Fundamentals and Selection 2 CVA4 – Sizing and Installation 2 ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRS BEC1 – Basic Electronic Components: Types and Diagrams BEC2 – Basic Electronic Controls and Applications 2 BEC3 – Basic Electronic Cortrols and Applications 2 EC11 – Electronic Circuits: Basic Principles 2 EC12 – Electronic Circuits: Characteristics and Operation 2 EC13 – Electronic Circuits: Characteristics and Operation 2 EMS1 – Electronic Maintenance: Solid State Devices 2 EMS2 – Integrated Circuits and Op Amps 2 EMS3 – Sensor & Transducer Principles 2 EMS3 – Enessor & Transducer Principles 2 EMS3 – Electronic Indicators, & Recorders 4 MEC1 – Mechanical Electrical Control: Introduction to Control Schematics 2 MEC2 – Creating Schematics 3 MEC3 – Electrical Control: MEC4 – Design and Troubleshooting 3 MEC5 – Energy Management 4 MEC6 – Electronic Controls MEC7 – Responsive Systems PROGRAMMABLE LOGIC CONTROLLERS (PLCS) - \$160, 16 HRS PLC1 – Fundamentals PLC1 – Fundamentals 2	MTR8 – Motor Controls: Installing / Troubleshooting 2 TRB3 – Troubleshooting: Motors and Motor Controls 2 POWER SUPPLIES - \$60, 6 HRS ELS4 – Industrial Electricity: Wiring 2 ELS5 – Industrial Electricity: Installation, Distribution, Lighting 2 TRB2 – Maintenance Troubleshooting: Power Distribution & Lighting Systems 2 CONTROL VALVES - \$120, 8 HRS CVA1 – Control Valves & Actuators: Basics and Functions CVA2 – Types and Design CVA3 – Fundamentals and Selection CVA4 – Sizing and Installation ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRS BEC1 – Basic Electronic Components: Types and Diagrams BEC2 – Basic Electronic Controls and Applications BEC2 – Basic Electronic Controls and Applications 2 EC11 – Electronic Circuits: Basic Principles 2 EC12 – Electronic Circuits: Characteristics and Operation 2 EC13 – Electronic Circuits: Characteristics and Operation 2 EMS1 – Electronic Maintenance: Solid State Devices 2 EMS2 – Integrated Circuits and Op Amps 2 EMS3 – Transducers 2 EMS5 – Transducers <tr< td=""><td></td><td>2</td></tr<>		2
TRB3 – Troubleshooting: Motors and Motor Controls POWER SUPPLIES - 560, 6 HRS ELS4 – Industrial Electricity: Wiring ELS5 – Industrial Electricity: Installation, Distribution, Lighting 2 TRB2 – Maintenance Troubleshooting: Power Distribution & Lighting Systems 2 CONTROL VALVES - 5120, 8 HRS CVA1 – Control Valves & Actuators: Basics and Functions 2 CVA2 – Types and Design 2 CVA3 – Fundamentals and Selection 2 CVA4 – Sizing and Installation 2 ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRS BEC1 – Basic Electronic Components: Types and Diagrams BEC2 – Basic Electronic Components: Types and Diagrams 2 EC13 – Electronic Circuits: Basic Principles EC11 – Electronic Circuits: Characteristics and Operation 2 EC3 – Electronic Circuits: Logic Fundamentals, Types & Application 2 EC3 – Electronic Maintenance: Solid State Devices EMS2 – Integrated Circuits and Op Amps 2 EMS3 – Sensor & Transducer Principles 2 EMS4 – Transmitters 2 EMS6 – Controllers, Indicators, & Recorders MEC1 – Mechanical Electrical Control: Introduction to Control Schematics MEC2 – Creating Schematics MEC3 – Electrical Lockout MEC4 – Design and Troubleshooting 2 MEC5 – Energy Management 2 PMCGRAMMABLE LOGIC CONTROLLERS (PLCS) - \$160, 16 HRS PLC1 – Fundamentals 2 PROGRAMMABLE LOGIC CONTROLLERS (PLCS) - \$160, 16 HRS PLC1 – Fundamentals	TRB3 – Troubleshooting: Motors and Motor Controls POWER SUPPLIES - \$60, 6 HRS ELS4 – Industrial Electricity: Wiring ELS5 – Industrial Electricity: Installation, Distribution, Lighting 2 TRB2 – Maintenance Troubleshooting: Power Distribution & Lighting Systems 2 CONTROL VALVES - \$120, 8 HRS CVA1 – Control Valves & Actuators: Basics and Functions 2 CVA2 – Types and Design 2 CVA3 – Fundamentals and Selection 2 CVA4 – Sizing and Installation 2 ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRS BEC1 – Basic Electronic Components: Types and Diagrams 2 BEC2 – Basic Electronic Components: Types and Diagrams 2 BEC3 – Basic Electronic Controls and Applications 2 EC13 – Electronic Circuits: Basic Principles 2 EC12 – Electronic Circuits: Characteristics and Operation 2 EC3 – Electronic Circuits: Logic Fundamentals, Types & Application 2 EMS1 – Electronic Maintenance: Solid State Devices 2 EMS2 – Integrated Circuits and Op Amps 2 EMS3 – Sensor & Transducer Principles 2 EMS5 – Transmitters 2 EMS5 – Transducers 2 EMS6 – Controllers, Indicators, & Recorders MEC1 – Mechanical Electrical Control: Introduction to Control Schematics MEC2 – Beeingy Management 2 MEC4 – Design and Troubleshooting 2 MEC5 – Energy Management 2 MEC6 – Electronic Controls MEC7 – Responsive Systems 2 MEC7 – Responsive Systems		
POWER SUPPLIES - \$60, 6 HRS ELS4 - Industrial Electricity: Wiring ELS5 - Industrial Electricity: Installation, Distribution, Lighting 7RB2 - Maintenance Troubleshooting: Power Distribution & Lighting Systems 2 CONTROL VALVES - \$120, 8 HRS CVA1 - Control Valves & Actuators: Basics and Functions CVA2 - Types and Design 2 CVA3 - Fundamentals and Selection 2 CVA4 - Sizing and Installation 2 ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRS BEC1 - Basic Electronic Components: Types and Diagrams BEC2 - Basic Electronic Controls and Applications 2 EEC1 - Electronic Controls and Applications 2 EC11 - Electronic Circuits: Basic Principles EC12 - Electronic Circuits: Characteristics and Operation 2 EC13 - Electronic Circuits: Characteristics and Operation 2 EC13 - Electronic Maintenance: Solid State Devices EMS1 - Electronic Maintenance: Solid State Devices EMS2 - Integrated Circuits and Op Amps EMS3 - Sensor & Transducer Principles EMS5 - Transducers EMS6 - Controllers, Indicators, & Recorders MEC1 - Mechanical Electrical Control: Introduction to Control Schematics 2 MEC2 - Creating Schematics 2 MEC3 - Electronic Schematics 2 MEC3 - Electronic Controls MEC4 - Design and Troubleshooting 2 MEC5 - Energy Management 2 MEC6 - Electronic Controls MEC7 - Responsive Systems PROGRAMMABLE LOGIC CONTROLLERS (PLCS) - \$160, 16 HRS PLC1 - Fundamentals	POWER SUPPLIES - \$60, 6 HRS	MTR8 – Motor Controls: Installing / Troubleshooting	2
ELS4 – Industrial Electricity: Wiring 2 ELS5 – Industrial Electricity: Installation, Distribution, Lighting 2 TRB2 – Maintenance Troubleshooting: Power Distribution & Lighting Systems 2 CONTROL VAIVES - \$120, 8 HRS CVA1 – Control Valves & Actuators: Basics and Functions 2 CVA2 – Types and Design 2 CVA3 – Fundamentals and Selection 2 CVA4 – Sizing and Installation 2 ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRS BEC1 – Basic Electronic Components: Types and Diagrams 2 BEC2 – Basic Electronic Components: Types and Diagrams 2 EEC3 – Basic Electronic Corrols and Applications 2 EEC1 – Electronic Circuits: Basic Principles 2 EC12 – Electronic Circuits: Copration and Troubleshooting 2 EC13 – Electronic Circuits: Logic Fundamentals, Types & Application 2 EC13 – Electronic Circuits: Logic Fundamentals, Types & Application 2 EMS1 – Electronic Circuits: Logic Fundamentals, Types & Application 2 EMS2 – Integrated Circuits and Op Amps 2 EMS3 – Sensor & Transducer Principles 2 EMS4 – Transmitters 2 EMS5 – Transducers 2 EMS5 – Transducers 2 EMS6 – Controllers, Indicators, & Recorders 2 EMS6 – Controllers, Indicators, & Recorders 2 MEC1 – Mechanical Electrical Control: Introduction to Control Schematics 2 MEC2 – Electronic Controls MEC3 – Electronic Controls 2 MEC4 – Design and Troubleshooting 2 MEC5 – Energy Management 2 MEC6 – Electronic Controls MEC7 – Responsive Systems 2 PROGRAMMABLE LOGIC CONTROLLERS (PLCS) - \$160, 16 HRS PLC1 – Fundamentals	ELS4 – Industrial Electricity: Viring 2 ELS5 – Industrial Electricity: Installation, Distribution, Lighting 2 TRB2 – Maintenance Troubleshooting: Power Distribution & Lighting Systems 2 CONTROL VALVES - \$120, 8 HRS 8 CVA1 – Control Valves & Actuators: Basics and Functions 2 CVA2 – Types and Design 2 CVA3 – Fundamentals and Selection 2 CVA4 – Sizing and Installation 2 ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRS BEC1 – Basic Electronic Components: Types and Diagrams 2 BEC2 – Basic Electronic Components: Types and Diagrams 2 BEC3 – Basic Electronic Corrols and Applications 2 BEC3 – Basic Electronic Operation and Troubleshooting 2 EC11 – Electronic Circuits: Basic Principles 2 EC12 – Electronic Circuits: Characteristics and Operation 2 EC13 – Electronic Circuits: Logic Fundamentals, Types & Application 2 EMS1 – Electronic Maintenance: Solid State Devices 2 EMS2 – Integrated Circuits and Op Amps 2 EMS3 – Sensor & Transducer Principles 2 EMS5 – Transducers 2 EMS6 – Controllers, Indicators, & Recorders 2	TRB3 – Troubleshooting: Motors and Motor Controls	2
ELS5 – Industrial Electricity: Installation, Distribution, Lighting TRB2 – Maintenance Troubleshooting: Power Distribution & Lighting Systems CONTROL VALVES - \$120, 8 HRS CVA1 – Control Valves & Actuators: Basics and Functions CVA2 – Types and Design 2 CVA2 – Types and Design 2 CVA3 – Fundamentals and Selection 2 CVA4 – Sizing and Installation 2 ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRS BEC1 – Basic Electronic Components: Types and Diagrams BEC1 – Basic Electronic Controls and Applications 2 BEC3 – Basic Electronic Corrols and Applications 2 BEC3 – Basic Electronic Circuits: Basic Principles 2 EC11 – Electronic Circuits: Basic Principles 2 EC12 – Electronic Circuits: Characteristics and Operation 2 EC13 – Electronic Circuits: Logic Fundamentals, Types & Application 2 EMS1 – Electronic Maintenance: Solid State Devices EMS2 – Integrated Circuits and Op Amps 2 EMS3 – Sensor & Transducer Principles 2 EMS4 – Transmitters 2 EMS5 – Transducers EMS6 – Controllers, Indicators, & Recorders 2 EMS6 – Controllers, Indicators, & Recorders 3 MEC1 – Mechanical Electrical Control: Introduction to Control Schematics 3 MEC2 – Creating Schematics 4 MEC3 – Electrical Lockout 4 MEC4 – Design and Troubleshooting 5 MEC5 – Energy Management 6 MEC7 – Responsive Systems 7 PROGRAMMABLE LOGIC CONTROLLERS (PLCS) - \$160, 16 HRS PLC1 – Fundamentals	ELS5 – Industrial Electricity: Installation, Distribution, Lighting TRB2 – Maintenance Troubleshooting: Power Distribution & Lighting Systems CONTROL VALVES - \$120, 8 HRS CVA1 – Control Valves & Actuators: Basics and Functions CVA2 – Types and Design 2 CVA3 – Fundamentals and Selection 2 CVA4 – Sizing and Installation 2 ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRS BEC1 – Basic Electronic Components: Types and Diagrams BEC2 – Basic Electronic Controls and Applications 2 EEC3 – Basic Electronic Operation and Troubleshooting 2 EC11 – Electronic Circuits: Basic Principles 2 EC12 – Electronic Circuits: Characteristics and Operation 2 EC13 – Electronic Circuits: Logic Fundamentals, Types & Application 2 EMS1 – Electronic Maintenance: Solid State Devices 2 EMS2 – Integrated Circuits and Op Amps 2 EMS3 – Sensor & Transducer Principles 2 EMS5 – Transmitters 2 EMS6 – Controllers, Indicators, & Recorders 3 MEC1 – Mechanical Electrical Control: Introduction to Control Schematics 3 MEC2 – Creating Schematics 4 MEC4 – Design and Troubleshooting 5 MEC5 – Electronic Controls 7 MEC6 – Electronic Systems 7 MEC6 – Electronic Systems 7 MEC7 – Responsive Systems	POWER SUPPLIES - \$60, 6 HRS	
TRB2 – Maintenance Troubleshooting: Power Distribution & Lighting Systems CONTROL VALVES - \$120, 8 HRS CVA1 – Control Valves & Actuators: Basics and Functions CVA2 – Types and Design CVA3 – Fundamentals and Selection 2 CVA4 – Sizing and Installation ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRS BEC1 – Basic Electronic Components: Types and Diagrams BEC2 – Basic Electronic Controls and Applications 2 BEC3 – Basic Electronic Operation and Troubleshooting 2 EC11 – Electronic Circuits: Basic Principles 2 EC12 – Electronic Circuits: Basic Principles 2 EC13 – Electronic Circuits: Logic Fundamentals, Types & Application 2 EMS1 – Electronic Maintenance: Solid State Devices EMS2 – Integrated Circuits and Op Amps EMS3 – Sensor & Transducer Principles 2 EMS4 – Transmitters 2 EMS5 – Transducers 2 EMS6 – Controllers, Indicators, & Recorders MEC1 – Mechanical Electrical Control: Introduction to Control Schematics 2 MEC2 – Creating Schematics MEC3 – Electroical Lockout 2 MEC4 – Design and Troubleshooting 2 MEC5 – Energy Management 2 MEC6 – Electronic Controls 2 PROGRAMMABLE LOGIC CONTROLLERS (PLCS) - \$160, 16 HRS PLC1 – Fundamentals	TRB2 – Maintenance Troubleshooting: Power Distribution & Lighting Systems CVA1 – Control Valves & Actuators: Basics and Functions CVA2 – Types and Design CVA3 – Fundamentals and Selection CVA4 – Sizing and Installation ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRS BEC1 – Basic Electronic Components: Types and Diagrams BEC2 – Basic Electronic Operation and Applications BEC3 – Basic Electronic Operation and Troubleshooting EC11 – Electronic Circuits: Basic Principles EC12 – Electronic Circuits: Characteristics and Operation EC13 – Electronic Circuits: Characteristics and Operation EMS1 – Electronic Maintenance: Solid State Devices EMS2 – Integrated Circuits and Op Amps EMS3 – Sensor & Transducer Principles EMS4 – Transmitters EMS5 – Transducers EMS6 – Controllers, Indicators, & Recorders MEC1 – Mechanical Electrical Control: Introduction to Control Schematics MEC2 – Creating Schematics MEC3 – Electroil Controls MEC4 – Design and Troubleshooting 2 MEC5 – Energy Management MEC6 – Electronic Controls MEC7 – Responsive Systems	ELS4 – Industrial Electricity: Wiring	2
CONTROL VALVES - \$120, 8 HRS CVA1 - Control Valves & Actuators: Basics and Functions CVA2 - Types and Design CVA3 - Fundamentals and Selection CVA4 - Sizing and Installation 2 ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRS BEC1 - Basic Electronic Components: Types and Diagrams BEC2 - Basic Electronic Controls and Applications BEC3 - Basic Electronic Controls and Applications EC11 - Electronic Circuits: Basic Principles EC12 - Electronic Circuits: Basic Principles EC13 - Electronic Circuits: Characteristics and Operation 2 EC13 - Electronic Circuits: Logic Fundamentals, Types & Application EMS1 - Electronic Maintenance: Solid State Devices EMS2 - Integrated Circuits and Op Amps EMS3 - Sensor & Transducer Principles 2 EMS4 - Transmitters 2 EMS5 - Transducers EMS6 - Controllers, Indicators, & Recorders MEC1 - Mechanical Electrical Control: Introduction to Control Schematics MEC2 - Creating Schematics MEC3 - Electrical Lockout 2 MEC4 - Design and Troubleshooting MEC5 - Energy Management 2 MEC6 - Electronic Controlls MEC7 - Responsive Systems PLC1 - Fundamentals	CONTROL VALVES - \$120, 8 HRSCVA1 - Control Valves & Actuators: Basics and Functions2CVA2 - Types and Design2CVA3 - Fundamentals and Selection2CVA4 - Sizing and Installation2ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRSBEC1 - Basic Electronic Components: Types and Diagrams2BEC2 - Basic Electronic Controls and Applications2BEC3 - Basic Electronic Operation and Troubleshooting2EC11 - Electronic Circuits: Basic Principles2EC12 - Electronic Circuits: Characteristics and Operation2EC13 - Electronic Circuits: Logic Fundamentals, Types & Application2EMS1 - Electronic Maintenance: Solid State Devices2EMS2 - Integrated Circuits and Op Amps2EMS3 - Sensor & Transducer Principles2EMS3 - Sensor & Transducer Principles2EMS5 - Transducers2EMS5 - Transducers2EMS6 - Controllers, Indicators, & Recorders2MEC1 - Mechanical Electrical Control: Introduction to Control Schematics2MEC2 - Creating Schematics2MEC2 - Creating Schematics2MEC3 - Electronic Controls2MEC5 - Energy Management2MEC6 - Electronic Controls2MEC7 - Responsive Systems2	ELS5 – Industrial Electricity: Installation, Distribution, Lighting	2
CVA1 – Control Valves & Actuators: Basics and Functions CVA2 – Types and Design CVA3 – Fundamentals and Selection CVA4 – Sizing and Installation ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRS BEC1 – Basic Electronic Components: Types and Diagrams BEC2 – Basic Electronic Components: Types and Diagrams 2 BEC3 – Basic Electronic Operation and Troubleshooting EC11 – Electronic Circuits: Basic Principles EC12 – Electronic Circuits: Basic Principles EC13 – Electronic Circuits: Logic Fundamentals, Types & Application 2 EMS1 – Electronic Maintenance: Solid State Devices EMS2 – Integrated Circuits and Op Amps EMS3 – Sensor & Transducer Principles EMS4 – Transmitters EMS5 – Transducers EMS5 – Transducers EMS6 – Controllers, Indicators, & Recorders MEC1 – Mechanical Electrical Control: Introduction to Control Schematics MEC2 – Creating Schematics MEC3 – Electrical Lockout AMEC3 – Electroic Controls MEC4 – Design and Troubleshooting MEC5 – Energy Management DEC6 – Electronic Controls MEC7 – Responsive Systems PLC1 – Fundamentals	CVA1 - Control Valves & Actuators: Basics and Functions2CVA2 - Types and Design2CVA3 - Fundamentals and Selection2CVA4 - Sizing and Installation2ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRSBEC1 - Basic Electronic Components: Types and DiagramsBEC2 - Basic Electronic Controls and Applications2BEC3 - Basic Electronic Operation and Troubleshooting2ECI1 - Electronic Circuits: Basic Principles2ECI2 - Electronic Circuits: Characteristics and Operation2ECI3 - Electronic Circuits: Logic Fundamentals, Types & Application2EMS1 - Electronic Maintenance: Solid State Devices2EMS2 - Integrated Circuits and Op Amps2EMS3 - Sensor & Transducer Principles2EMS4 - Transmitters2EMS5 - Transducers2EMS6 - Controllers, Indicators, & Recorders2MEC1 - Mechanical Electrical Control: Introduction to Control Schematics2MEC2 - Creating Schematics2MEC3 - Electrical Lockout2MEC4 - Design and Troubleshooting2MEC5 - Energy Management2MEC6 - Electronic Controls2MEC7 - Responsive Systems2	TRB2 – Maintenance Troubleshooting: Power Distribution & Lighting Systems	2
CVA2 – Types and Design 2 CVA3 – Fundamentals and Selection 2 CVA4 – Sizing and Installation 2 ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRS BEC1 – Basic Electronic Components: Types and Diagrams 2 BEC2 – Basic Electronic Controls and Applications 2 BEC3 – Basic Electronic Operation and Troubleshooting 2 EC11 – Electronic Circuits: Basic Principles 2 EC12 – Electronic Circuits: Characteristics and Operation 2 EC13 – Electronic Circuits: Logic Fundamentals, Types & Application 2 ECMS1 – Electronic Maintenance: Solid State Devices 2 EMS2 – Integrated Circuits and Op Amps 2 EMS3 – Sensor & Transducer Principles 2 EMS4 – Transmitters 2 EMS5 – Transducers 2 EMS6 – Controllers, Indicators, & Recorders 2 EMS6 – Controllers, Indicators, & Recorders 2 MEC1 – Mechanical Electrical Control: Introduction to Control Schematics 2 MEC2 – Creating Schematics 2 MEC3 – Electroid Lockout 2 MEC4 – Design and Troubleshooting 2 MEC5 – Energy Management 2 MEC6 – Electronic Controls MEC7 – Responsive Systems 2 PROGRAMMABLE LOGIC CONTROLLERS (PLCS) - \$160, 16 HRS PLC1 – Fundamentals 2	CVA2 - Types and Design2CVA3 - Fundamentals and Selection2CVA4 - Sizing and Installation2ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRSBEC1 - Basic Electronic Components: Types and Diagrams2BEC2 - Basic Electronic Controls and Applications2BEC3 - Basic Electronic Operation and Troubleshooting2ECI1 - Electronic Circuits: Basic Principles2ECI2 - Electronic Circuits: Characteristics and Operation2ECI3 - Electronic Circuits: Logic Fundamentals, Types & Application2EMS1 - Electronic Maintenance: Solid State Devices2EMS2 - Integrated Circuits and Op Amps2EMS3 - Sensor & Transducer Principles2EMS4 - Transmitters2EMS5 - Transducers2EMS5 - Transducers2EMS6 - Controllers, Indicators, & Recorders2MEC1 - Mechanical Electrical Control: Introduction to Control Schematics2MEC2 - Creating Schematics2MEC3 - Electrical Lockout2MEC4 - Design and Troubleshooting2MEC5 - Energy Management2MEC6 - Electronic Controls2MEC7 - Responsive Systems2	CONTROL VALVES - \$120, 8 HRS	
CVA3 – Fundamentals and Selection CVA4 – Sizing and Installation ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRS BEC1 – Basic Electronic Components: Types and Diagrams BEC2 – Basic Electronic Controls and Applications BEC3 – Basic Electronic Coperation and Troubleshooting EC14 – Electronic Circuits: Basic Principles EC12 – Electronic Circuits: Characteristics and Operation EC13 – Electronic Circuits: Logic Fundamentals, Types & Application EC3 – Electronic Maintenance: Solid State Devices EMS1 – Electronic Maintenance: Solid State Devices EMS2 – Integrated Circuits and Op Amps EMS3 – Sensor & Transducer Principles EMS4 – Transmitters EMS5 – Transducers EMS6 – Controllers, Indicators, & Recorders MEC1 – Mechanical Electrical Control: Introduction to Control Schematics MEC2 – Creating Schematics MEC3 – Electrical Lockout EMEC4 – Design and Troubleshooting MEC5 – Energy Management MEC6 – Electronic Controls MEC7 – Responsive Systems PLC1 – Fundamentals	CVA3 - Fundamentals and Selection2CVA4 - Sizing and Installation2ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRSBEC1 - Basic Electronic Components: Types and Diagrams2BEC2 - Basic Electronic Controls and Applications2BEC3 - Basic Electronic Operation and Troubleshooting2EC11 - Electronic Circuits: Basic Principles2EC12 - Electronic Circuits: Characteristics and Operation2EC13 - Electronic Circuits: Logic Fundamentals, Types & Application2EMS1 - Electronic Maintenance: Solid State Devices2EMS2 - Integrated Circuits and Op Amps2EMS3 - Sensor & Transducer Principles2EMS4 - Transmitters2EMS5 - Transducers2EMS6 - Controllers, Indicators, & Recorders2MEC1 - Mechanical Electrical Control: Introduction to Control Schematics2MEC2 - Creating Schematics2MEC3 - Electrical Lockout2MEC4 - Design and Troubleshooting2MEC5 - Energy Management2MEC6 - Electronic Controls2MEC7 - Responsive Systems2	CVA1 – Control Valves & Actuators: Basics and Functions	2
CVA4 – Sizing and Installation2ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRSBEC1 – Basic Electronic Components: Types and Diagrams2BEC2 – Basic Electronic Controls and Applications2BEC3 – Basic Electronic Operation and Troubleshooting2EC11 – Electronic Circuits: Basic Principles2EC12 – Electronic Circuits: Characteristics and Operation2EC13 – Electronic Circuits: Logic Fundamentals, Types & Application2EMS1 – Electronic Maintenance: Solid State Devices2EMS2 – Integrated Circuits and Op Amps2EMS3 – Sensor & Transducer Principles2EMS3 – Sensor & Transducer Principles2EMS5 – Transducers2EMS5 – Transducers2EMS5 – Transducers2EMS6 – Controllers, Indicators, & Recorders2MEC1 – Mechanical Electrical Control: Introduction to Control Schematics2MEC2 – Creating Schematics2MEC3 – Electrical Lockout2MEC4 – Design and Troubleshooting2MEC5 – Energy Management2MEC6 – Electronic Controls2MEC6 – Electroic Controls2MEC7 – Responsive Systems2PROGRAMMABLE LOGIC CONTROLLERS (PLCS) - \$160, 16 HRSPLC1 – Fundamentals2	CVA4 – Sizing and Installation2ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRSBEC1 – Basic Electronic Components: Types and Diagrams2BEC2 – Basic Electronic Controls and Applications2BEC3 – Basic Electronic Operation and Troubleshooting2ECI1 – Electronic Circuits: Basic Principles2ECI2 – Electronic Circuits: Characteristics and Operation2ECI3 – Electronic Circuits: Logic Fundamentals, Types & Application2EMS1 – Electronic Maintenance: Solid State Devices2EMS2 – Integrated Circuits and Op Amps2EMS3 – Sensor & Transducer Principles2EMS4 – Transmitters2EMS5 – Transducers2EMS5 – Transducers2EMS6 – Controllers, Indicators, & Recorders2MEC1 – Mechanical Electrical Control: Introduction to Control Schematics2MEC2 – Creating Schematics2MEC3 – Electrical Lockout2MEC4 – Design and Troubleshooting2MEC5 – Energy Management2MEC6 – Electronic Controls2MEC7 – Responsive Systems2	CVA2 – Types and Design	2
ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRSBEC1 – Basic Electronic Components: Types and Diagrams2BEC2 – Basic Electronic Controls and Applications2BEC3 – Basic Electronic Operation and Troubleshooting2EC11 – Electronic Circuits: Basic Principles2EC12 – Electronic Circuits: Characteristics and Operation2EC13 – Electronic Circuits: Logic Fundamentals, Types & Application2EMS1 – Electronic Maintenance: Solid State Devices2EMS2 – Integrated Circuits and Op Amps2EMS3 – Sensor & Transducer Principles2EMS4 – Transmitters2EMS5 – Transducers2EMS6 – Controllers, Indicators, & Recorders2MEC1 – Mechanical Electrical Control: Introduction to Control Schematics2MEC2 – Creating Schematics2MEC3 – Electrical Lockout2MEC4 – Design and Troubleshooting2MEC5 – Energy Management2MEC6 – Electronic Controls2MEC7 – Responsive Systems2PROGRAMMABLE LOGIC CONTROLLERS (PLCS) - \$160, 16 HRSPLC1 – Fundamentals2	ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRSBEC1 - Basic Electronic Components: Types and Diagrams2BEC2 - Basic Electronic Controls and Applications2BEC3 - Basic Electronic Operation and Troubleshooting2ECI1 - Electronic Circuits: Basic Principles2ECI2 - Electronic Circuits: Characteristics and Operation2ECI3 - Electronic Circuits: Logic Fundamentals, Types & Application2EMS1 - Electronic Maintenance: Solid State Devices2EMS2 - Integrated Circuits and Op Amps2EMS3 - Sensor & Transducer Principles2EMS4 - Transmitters2EMS5 - Transducers2EMS6 - Controllers, Indicators, & Recorders2MEC1 - Mechanical Electrical Control: Introduction to Control Schematics2MEC2 - Creating Schematics2MEC3 - Electrical Lockout2MEC4 - Design and Troubleshooting2MEC5 - Energy Management2MEC6 - Electronic Controls2MEC7 - Responsive Systems2	CVA3 – Fundamentals and Selection	2
BEC1 – Basic Electronic Components: Types and Diagrams BEC2 – Basic Electronic Controls and Applications BEC3 – Basic Electronic Operation and Troubleshooting EC11 – Electronic Circuits: Basic Principles EC12 – Electronic Circuits: Characteristics and Operation EC13 – Electronic Circuits: Logic Fundamentals, Types & Application EC13 – Electronic Circuits: Logic Fundamentals, Types & Application EMS1 – Electronic Maintenance: Solid State Devices EMS2 – Integrated Circuits and Op Amps EMS3 – Sensor & Transducer Principles EMS4 – Transmitters EMS5 – Transducers EMS5 – Transducers EMS6 – Controllers, Indicators, & Recorders MEC1 – Mechanical Electrical Control: Introduction to Control Schematics MEC2 – Creating Schematics MEC2 – Creating Schematics DEC3 – Electrical Lockout EMEC4 – Design and Troubleshooting MEC5 – Energy Management DEC6 – Electronic Controls MEC7 – Responsive Systems PLC1 – Fundamentals 2	BEC1 – Basic Electronic Components: Types and Diagrams2BEC2 – Basic Electronic Controls and Applications2BEC3 – Basic Electronic Operation and Troubleshooting2EC11 – Electronic Circuits: Basic Principles2EC12 – Electronic Circuits: Characteristics and Operation2EC13 – Electronic Circuits: Logic Fundamentals, Types & Application2EMS1 – Electronic Maintenance: Solid State Devices2EMS2 – Integrated Circuits and Op Amps2EMS3 – Sensor & Transducer Principles2EMS4 – Transmitters2EMS5 – Transducers2EMS5 – Controllers, Indicators, & Recorders2MEC1 – Mechanical Electrical Control: Introduction to Control Schematics2MEC2 – Creating Schematics2MEC3 – Electrical Lockout2MEC4 – Design and Troubleshooting2MEC5 – Energy Management2MEC6 – Electronic Controls2MEC7 – Responsive Systems2		2
BEC2 – Basic Electronic Controls and Applications BEC3 – Basic Electronic Operation and Troubleshooting ECI1 – Electronic Circuits: Basic Principles ECI2 – Electronic Circuits: Characteristics and Operation ECI3 – Electronic Circuits: Logic Fundamentals, Types & Application ECI3 – Electronic Maintenance: Solid State Devices EMS1 – Electronic Maintenance: Solid State Devices EMS2 – Integrated Circuits and Op Amps EMS3 – Sensor & Transducer Principles EMS4 – Transmitters EMS5 – Transducers EMS6 – Controllers, Indicators, & Recorders MEC1 – Mechanical Electrical Control: Introduction to Control Schematics MEC2 – Creating Schematics MEC2 – Creating Schematics MEC3 – Electrical Lockout DEC4 – Design and Troubleshooting MEC5 – Energy Management MEC6 – Electronic Controls MEC7 – Responsive Systems PLC1 – Fundamentals 2	BEC2 – Basic Electronic Controls and Applications2BEC3 – Basic Electronic Operation and Troubleshooting2EC11 – Electronic Circuits: Basic Principles2EC12 – Electronic Circuits: Characteristics and Operation2EC13 – Electronic Circuits: Logic Fundamentals, Types & Application2EMS1 – Electronic Maintenance: Solid State Devices2EMS2 – Integrated Circuits and Op Amps2EMS3 – Sensor & Transducer Principles2EMS4 – Transmitters2EMS5 – Transducers2EMS5 – Controllers, Indicators, & Recorders2MEC1 – Mechanical Electrical Control: Introduction to Control Schematics2MEC2 – Creating Schematics2MEC3 – Electrical Lockout2MEC4 – Design and Troubleshooting2MEC5 – Energy Management2MEC6 – Electronic Controls2MEC7 – Responsive Systems2	ELECTRONIC COMPONENTS & CIRCUITS - \$440, 38 HRS	
BEC3 – Basic Electronic Operation and Troubleshooting ECI1 – Electronic Circuits: Basic Principles ECI2 – Electronic Circuits: Characteristics and Operation ECI3 – Electronic Circuits: Logic Fundamentals, Types & Application EMS1 – Electronic Maintenance: Solid State Devices EMS2 – Integrated Circuits and Op Amps EMS3 – Sensor & Transducer Principles EMS4 – Transmitters EMS5 – Transducers EMS6 – Controllers, Indicators, & Recorders MEC1 – Mechanical Electrical Control: Introduction to Control Schematics MEC2 – Creating Schematics MEC2 – Creating Schematics MEC3 – Electrical Lockout MEC4 – Design and Troubleshooting MEC5 – Energy Management MEC6 – Electronic Controls MEC7 – Responsive Systems PROGRAMMABLE LOGIC CONTROLLERS (PLCS) - \$160, 16 HRS PLC1 – Fundamentals	BEC3 – Basic Electronic Operation and Troubleshooting2EC11 – Electronic Circuits: Basic Principles2EC12 – Electronic Circuits: Characteristics and Operation2EC13 – Electronic Circuits: Logic Fundamentals, Types & Application2EMS1 – Electronic Maintenance: Solid State Devices2EMS2 – Integrated Circuits and Op Amps2EMS3 – Sensor & Transducer Principles2EMS4 – Transmitters2EMS5 – Transducers2EMS6 – Controllers, Indicators, & Recorders2MEC1 – Mechanical Electrical Control: Introduction to Control Schematics2MEC2 – Creating Schematics2MEC3 – Electrical Lockout2MEC4 – Design and Troubleshooting2MEC5 – Energy Management2MEC6 – Electronic Controls2MEC7 – Responsive Systems2	BEC1 – Basic Electronic Components: Types and Diagrams	2
ECI1 – Electronic Circuits: Basic Principles ECI2 – Electronic Circuits: Characteristics and Operation ECI3 – Electronic Circuits: Logic Fundamentals, Types & Application EMS1 – Electronic Maintenance: Solid State Devices EMS2 – Integrated Circuits and Op Amps EMS3 – Sensor & Transducer Principles EMS4 – Transmitters EMS5 – Transducers EMS6 – Controllers, Indicators, & Recorders MEC1 – Mechanical Electrical Control: Introduction to Control Schematics MEC2 – Creating Schematics MEC3 – Electrical Lockout MEC4 – Design and Troubleshooting MEC5 – Energy Management MEC6 – Electronic Controls MEC7 – Responsive Systems PLC1 – Fundamentals 2 ENDIA – Sand Operation 2 2 2 2 2 2 2 2 3 3 4 4 5 5 6 7 7 7 7 7 7 7 7 7 7 7 7	ECI1 - Electronic Circuits: Basic Principles2ECI2 - Electronic Circuits: Characteristics and Operation2ECI3 - Electronic Circuits: Logic Fundamentals, Types & Application2EMS1 - Electronic Maintenance: Solid State Devices2EMS2 - Integrated Circuits and Op Amps2EMS3 - Sensor & Transducer Principles2EMS4 - Transmitters2EMS5 - Transducers2EMS6 - Controllers, Indicators, & Recorders2MEC1 - Mechanical Electrical Control: Introduction to Control Schematics2MEC2 - Creating Schematics2MEC3 - Electrical Lockout2MEC4 - Design and Troubleshooting2MEC5 - Energy Management2MEC6 - Electronic Controls2MEC7 - Responsive Systems2	BEC2 – Basic Electronic Controls and Applications	2
ECI2 – Electronic Circuits: Characteristics and Operation ECI3 – Electronic Circuits: Logic Fundamentals, Types & Application EMS1 – Electronic Maintenance: Solid State Devices EMS2 – Integrated Circuits and Op Amps EMS3 – Sensor & Transducer Principles EMS4 – Transmitters EMS5 – Transducers EMS6 – Controllers, Indicators, & Recorders MEC1 – Mechanical Electrical Control: Introduction to Control Schematics MEC2 – Creating Schematics MEC3 – Electrical Lockout MEC4 – Design and Troubleshooting MEC5 – Energy Management MEC6 – Electronic Controls MEC7 – Responsive Systems PROGRAMMABLE LOGIC CONTROLLERS (PLCS) - \$160, 16 HRS PLC1 – Fundamentals	EC12 - Electronic Circuits: Characteristics and Operation2EC13 - Electronic Circuits: Logic Fundamentals, Types & Application2EMS1 - Electronic Maintenance: Solid State Devices2EMS2 - Integrated Circuits and Op Amps2EMS3 - Sensor & Transducer Principles2EMS4 - Transmitters2EMS5 - Transducers2EMS6 - Controllers, Indicators, & Recorders2MEC1 - Mechanical Electrical Control: Introduction to Control Schematics2MEC2 - Creating Schematics2MEC3 - Electrical Lockout2MEC4 - Design and Troubleshooting2MEC5 - Energy Management2MEC6 - Electronic Controls2MEC7 - Responsive Systems2	BEC3 – Basic Electronic Operation and Troubleshooting	2
ECI3 – Electronic Circuits: Logic Fundamentals, Types & Application EMS1 – Electronic Maintenance: Solid State Devices EMS2 – Integrated Circuits and Op Amps EMS3 – Sensor & Transducer Principles EMS4 – Transmitters EMS5 – Transducers EMS6 – Controllers, Indicators, & Recorders MEC1 – Mechanical Electrical Control: Introduction to Control Schematics MEC2 – Creating Schematics MEC3 – Electrical Lockout MEC4 – Design and Troubleshooting MEC5 – Energy Management MEC6 – Electronic Controls MEC7 – Responsive Systems PLC1 – Fundamentals 2 PROGRAMMABLE LOGIC CONTROLLERS (PLCS) - \$160, 16 HRS PLC1 – Fundamentals	ECI3 – Electronic Circuits: Logic Fundamentals, Types & Application2EMS1 – Electronic Maintenance: Solid State Devices2EMS2 – Integrated Circuits and Op Amps2EMS3 – Sensor & Transducer Principles2EMS4 – Transmitters2EMS5 – Transducers2EMS6 – Controllers, Indicators, & Recorders2MEC1 – Mechanical Electrical Control: Introduction to Control Schematics2MEC2 – Creating Schematics2MEC3 – Electrical Lockout2MEC4 – Design and Troubleshooting2MEC5 – Energy Management2MEC6 – Electronic Controls2MEC7 – Responsive Systems2	ECI1 – Electronic Circuits: Basic Principles	2
EMS1 – Electronic Maintenance: Solid State Devices2EMS2 – Integrated Circuits and Op Amps2EMS3 – Sensor & Transducer Principles2EMS4 – Transmitters2EMS5 – Transducers2EMS6 – Controllers, Indicators, & Recorders2MEC1 – Mechanical Electrical Control: Introduction to Control Schematics2MEC2 – Creating Schematics2MEC3 – Electrical Lockout2MEC4 – Design and Troubleshooting2MEC5 – Energy Management2MEC6 – Electronic Controls2MEC7 – Responsive Systems2PROGRAMMABLE LOGIC CONTROLLERS (PLCS) - \$160, 16 HRSPLC1 – Fundamentals2	EMS1 – Electronic Maintenance: Solid State Devices2EMS2 – Integrated Circuits and Op Amps2EMS3 – Sensor & Transducer Principles2EMS4 – Transmitters2EMS5 – Transducers2EMS6 – Controllers, Indicators, & Recorders2MEC1 – Mechanical Electrical Control: Introduction to Control Schematics2MEC2 – Creating Schematics2MEC3 – Electrical Lockout2MEC4 – Design and Troubleshooting2MEC5 – Energy Management2MEC6 – Electronic Controls2MEC7 – Responsive Systems2	ECI2 – Electronic Circuits: Characteristics and Operation	2
EMS2 – Integrated Circuits and Op Amps EMS3 – Sensor & Transducer Principles EMS4 – Transmitters EMS5 – Transducers EMS6 – Controllers, Indicators, & Recorders MEC1 – Mechanical Electrical Control: Introduction to Control Schematics MEC2 – Creating Schematics MEC3 – Electrical Lockout MEC4 – Design and Troubleshooting MEC5 – Energy Management MEC6 – Electronic Controls MEC7 – Responsive Systems PROGRAMMABLE LOGIC CONTROLLERS (PLCS) - \$160, 16 HRS PLC1 – Fundamentals	EMS2 - Integrated Circuits and Op Amps2EMS3 - Sensor & Transducer Principles2EMS4 - Transmitters2EMS5 - Transducers2EMS6 - Controllers, Indicators, & Recorders2MEC1 - Mechanical Electrical Control: Introduction to Control Schematics2MEC2 - Creating Schematics2MEC3 - Electrical Lockout2MEC4 - Design and Troubleshooting2MEC5 - Energy Management2MEC6 - Electronic Controls2MEC7 - Responsive Systems2	ECI3 – Electronic Circuits: Logic Fundamentals, Types & Application	2
EMS3 – Sensor & Transducer Principles2EMS4 – Transmitters2EMS5 – Transducers2EMS6 – Controllers, Indicators, & Recorders2MEC1 – Mechanical Electrical Control: Introduction to Control Schematics2MEC2 – Creating Schematics2MEC3 – Electrical Lockout2MEC4 – Design and Troubleshooting2MEC5 – Energy Management2MEC6 – Electronic Controls2MEC7 – Responsive Systems2PROGRAMMABLE LOGIC CONTROLLERS (PLCS) - \$160, 16 HRSPLC1 – Fundamentals2	EMS3 – Sensor & Transducer Principles2EMS4 – Transmitters2EMS5 – Transducers2EMS6 – Controllers, Indicators, & Recorders2MEC1 – Mechanical Electrical Control: Introduction to Control Schematics2MEC2 – Creating Schematics2MEC3 – Electrical Lockout2MEC4 – Design and Troubleshooting2MEC5 – Energy Management2MEC6 – Electronic Controls2MEC7 – Responsive Systems2		2
EMS4 – Transmitters2EMS5 – Transducers2EMS6 – Controllers, Indicators, & Recorders2MEC1 – Mechanical Electrical Control: Introduction to Control Schematics2MEC2 – Creating Schematics2MEC3 – Electrical Lockout2MEC4 – Design and Troubleshooting2MEC5 – Energy Management2MEC6 – Electronic Controls2MEC7 – Responsive Systems2PROGRAMMABLE LOGIC CONTROLLERS (PLCS) - \$160, 16 HRSPLC1 – Fundamentals2	EMS4 – Transmitters2EMS5 – Transducers2EMS6 – Controllers, Indicators, & Recorders2MEC1 – Mechanical Electrical Control: Introduction to Control Schematics2MEC2 – Creating Schematics2MEC3 – Electrical Lockout2MEC4 – Design and Troubleshooting2MEC5 – Energy Management2MEC6 – Electronic Controls2MEC7 – Responsive Systems2		2
EMS5 - Transducers2EMS6 - Controllers, Indicators, & Recorders2MEC1 - Mechanical Electrical Control: Introduction to Control Schematics2MEC2 - Creating Schematics2MEC3 - Electrical Lockout2MEC4 - Design and Troubleshooting2MEC5 - Energy Management2MEC6 - Electronic Controls2MEC7 - Responsive Systems2PROGRAMMABLE LOGIC CONTROLLERS (PLCS) - \$160, 16 HRSPLC1 - Fundamentals2	EMS5 – Transducers2EMS6 – Controllers, Indicators, & Recorders2MEC1 – Mechanical Electrical Control: Introduction to Control Schematics2MEC2 – Creating Schematics2MEC3 – Electrical Lockout2MEC4 – Design and Troubleshooting2MEC5 – Energy Management2MEC6 – Electronic Controls2MEC7 – Responsive Systems2	EMS3 – Sensor & Transducer Principles	
EMS6 - Controllers, Indicators, & Recorders2MEC1 - Mechanical Electrical Control: Introduction to Control Schematics2MEC2 - Creating Schematics2MEC3 - Electrical Lockout2MEC4 - Design and Troubleshooting2MEC5 - Energy Management2MEC6 - Electronic Controls2MEC7 - Responsive Systems2PROGRAMMABLE LOGIC CONTROLLERS (PLCS) - \$160, 16 HRSPLC1 - Fundamentals2	EMS6 - Controllers, Indicators, & Recorders2MEC1 - Mechanical Electrical Control: Introduction to Control Schematics2MEC2 - Creating Schematics2MEC3 - Electrical Lockout2MEC4 - Design and Troubleshooting2MEC5 - Energy Management2MEC6 - Electronic Controls2MEC7 - Responsive Systems2	EMS4 – Transmitters	2
MEC1 – Mechanical Electrical Control: Introduction to Control Schematics2MEC2 – Creating Schematics2MEC3 – Electrical Lockout2MEC4 – Design and Troubleshooting2MEC5 – Energy Management2MEC6 – Electronic Controls2MEC7 – Responsive Systems2PROGRAMMABLE LOGIC CONTROLLERS (PLCS) - \$160, 16 HRSPLC1 – Fundamentals2	MEC1 – Mechanical Electrical Control: Introduction to Control Schematics2MEC2 – Creating Schematics2MEC3 – Electrical Lockout2MEC4 – Design and Troubleshooting2MEC5 – Energy Management2MEC6 – Electronic Controls2MEC7 – Responsive Systems2		2
MEC2 - Creating Schematics2MEC3 - Electrical Lockout2MEC4 - Design and Troubleshooting2MEC5 - Energy Management2MEC6 - Electronic Controls2MEC7 - Responsive Systems2PROGRAMMABLE LOGIC CONTROLLERS (PLCS) - \$160, 16 HRSPLC1 - Fundamentals2	MEC2 – Creating Schematics2MEC3 – Electrical Lockout2MEC4 – Design and Troubleshooting2MEC5 – Energy Management2MEC6 – Electronic Controls2MEC7 – Responsive Systems2	EMS6 – Controllers, Indicators, & Recorders	2
MEC3 – Electrical Lockout2MEC4 – Design and Troubleshooting2MEC5 – Energy Management2MEC6 – Electronic Controls2MEC7 – Responsive Systems2PROGRAMMABLE LOGIC CONTROLLERS (PLCS) - \$160, 16 HRSPLC1 – Fundamentals2	MEC3 – Electrical Lockout2MEC4 – Design and Troubleshooting2MEC5 – Energy Management2MEC6 – Electronic Controls2MEC7 – Responsive Systems2	MEC1 – Mechanical Electrical Control: Introduction to Control Schematics	2
MEC4 – Design and Troubleshooting2MEC5 – Energy Management2MEC6 – Electronic Controls2MEC7 – Responsive Systems2PROGRAMMABLE LOGIC CONTROLLERS (PLCS) - \$160, 16 HRSPLC1 – Fundamentals2	MEC4 – Design and Troubleshooting2MEC5 – Energy Management2MEC6 – Electronic Controls2MEC7 – Responsive Systems2	MEC2 – Creating Schematics	2
MEC5 – Energy Management2MEC6 – Electronic Controls2MEC7 – Responsive Systems2PROGRAMMABLE LOGIC CONTROLLERS (PLCS) - \$160, 16 HRSPLC1 – Fundamentals2	MEC5 – Energy Management2MEC6 – Electronic Controls2MEC7 – Responsive Systems2	MEC3 – Electrical Lockout	2
MEC6 – Electronic Controls2MEC7 – Responsive Systems2PROGRAMMABLE LOGIC CONTROLLERS (PLCS) - \$160, 16 HRSPLC1 – Fundamentals2	MEC6 – Electronic Controls2MEC7 – Responsive Systems2		2
MEC7 – Responsive Systems2PROGRAMMABLE LOGIC CONTROLLERS (PLCS) - \$160, 16 HRSPLC1 – Fundamentals2	MEC7 – Responsive Systems 2	MEC5 – Energy Management	2
PROGRAMMABLE LOGIC CONTROLLERS (PLCS) - \$160, 16 HRS PLC1 – Fundamentals 2		MEC6 – Electronic Controls	2
PLC1 – Fundamentals 2	PROGRAMMARIE LOGIC CONTROLLERS (PLCS) - \$160, 16 HRS	·	2
	TROUBLEMANTE LOGIC CONTROLLERS (FLCS) \$100, 10 THS	PROGRAMMABLE LOGIC CONTROLLERS (PLCS) - \$160, 16 HRS	
DLC2 — Programming	PLC1 – Fundamentals 2	PLC1 – Fundamentals	2
PLCZ = Flogramming	PLC2 – Programming 2	PLC2 – Programming	2
PLC3 – Inputs and Outputs 2			2
PLC4 – Troubleshooting 2			2
PLC5 – Communications & Advanced Programming 2	PLC5 – Communications & Advanced Programming 2	PLC5 – Communications & Advanced Programming	2

RSX1 – Configuring Hardware and Software	2
RSX2 – Programming and Editing	2
RSX3 – Testing / Troubleshooting Functions	2
MEASUREMENT / INSTRUMENTATION - \$420, 28 HRS	
PME1 – Process Measurement Temperature 1: Thermometers and Thermocouples	2
PME2 – Process Measurement Temperature 2: Resistance & Radiation Devices	2
PME3 – Process Measurement Pressure 1: Manometers and Gages	2
PME4 – Process Measurement Pressure 2: Indicators and Transmitters	2
PME5 – Process Measurement Level 1: Measurement & Gages	2
PME6 – Process Measurement Level 2: Indicators and Transmitters	2
PME7 – Process Measurement Flow 1: Measurement Overview	2
PME8 – Process Measurement Flow 2: Flow Sensors	2
CTE1 – Primary Calibration Standards	2
CTE2 – Pneumatic Test Equipment	2
CTE3 – Electronic Test Equipment	2
CTE4 – Oscilloscopes	2
CTE5 – Instrument Errors	2
CTE6 – Instrument Calibration	2
PROCESS CONTROL / INSTRUMENTATION - \$270, 18 HRS	
BPR1 – Feedback Control	2
BPR2 – Process Control Modes	2
BPR3 – Process Characteristics	2
BPR4 – Process Variables	2
BPR5 – Instrumentation Symbols	2
BPR6 – Instrumentation Loop Diagrams	2
BPR7 – Piping and Instrumentation Diagrams	2
BPR8 – Mechanical Connections	2
BPR9 – Electrical Connections	2

Total Hours: 274 Total Cost: \$3,094 Prices subject to change.

Once assigned, courses/modules (even if unused) are non-transferable and non-refundable.

For more information or to register, please contact:
Kent State University Regional Workforce Development Terry Theis at 330.308.7448 or ttheis1@kent.edu