Core Curriculum

1st Year Syllabus

None



Core Curriculum: Course Selection Per Year

1st Year Core			
PTSI Online Learning System Review	0		
Harassment Prevention: Awareness and Responsibilities - 2024 - CML	0		
Constructing Your Future - CML	0.5		
Introduction to Apprenticeship - CML	3		
Electrical Job Information 1 - CML	7.5		
Conduit System Fabrication 1 - CML	4		
Applied Codeology, Navigating the 2023 NEC - CML	4		
Electrical Theory 1: Direct Current - CML	15		
Construction Drawings - CML	3.5		
Electrical Industry Applications Manual, Lesson 1 - Splicing Conductors	0.25		
Electrical Industry Applications Manual, Lesson 2 - Installing a Duplex Receptacle	0.25		
Electrical Industry Applications Manual, Lesson 3 - Installing a Single Pole Switch	0.25		
Electrical Industry Applications Manual, Lesson 4 - Installing a Switched Duplex Receptacle	0.25		
Electrical Industry Applications Manual, Lesson 8 - Using a Hacksaw	0.25		
Electrical Industry Applications Manual, Lesson 9 - Lifting and Carrying Conduit	0.25		
Electrical Industry Applications Manual, Lesson 11 - Hand Bending a 90° Stub-up	0.25		
Electrical Industry Applications Manual, Lesson 12 - Hand Bending a Box Offset	0.25		

Core Curriculum: 1st Year Core Courses

	Credits	Page	Date		
PTSI Online Learning System Review					
PTSI001	0.0	1			
Harassment Prevention: Awareness and Responsibilities - 2024 - CML					
J158LM.E	0.0	2			
Constructing Your Future - CML					
J200LM.J1	0.5	2			
Introduction to Apprenticeship - CML					
J200LM.J2	3.0	3			
Electrical Job Information 1 - CML					
J221LM.P	7.5	3			
Conduit System Fabrication 1 - CML					
J204LM.I1	4.0	4			
Applied Codeology, Navigating the 2023 NEC - CML					
J207LM.N	4.0	5			
Electrical Theory 1: Direct Current - CML					
J202LM.M	15.0	6			
Construction Drawings - CML					
J244LM.J1	3.5	7			
Electrical Industry Applications Manual, Lesson 1 - Splicing Conductors					
∃ J300.K	0.25	8			
Electrical Industry Applications Manual, Lesson 2 - Installing a Duplex Receptacle					
∃ J300.K	0.25	8			

ii

Core Curriculum: 1st Year Core Courses

Credits Page Date Electrical Industry Applications Manual, Lesson 3 - Installing a Single Pole Switch **Ξ J300.K** 0.25 Electrical Industry Applications Manual, Lesson 4 - Installing a Switched Duplex Electrical Industry Applications Manual, Lesson 8 - Using a Hacksaw **Ξ J300.K** 8 Electrical Industry Applications Manual, Lesson 9 - Lifting and Carrying Conduit ∃ J300.K 0.25 8 Electrical Industry Applications Manual, Lesson 11 - Hand Bending a 90° Stub-up **Ξ** J300.K 0.25 8 Electrical Industry Applications Manual, Lesson 12 - Hand Bending a Box Offset

Ξ J300.K

0.25

PTSI Online Learning System Review

Item Code: PTSI001

Core Curriculum Year: 1 Core Credits Advanced Credits

0.0

Course Prerequisite(s): None Other Prerequisites: None

Notifications:

This course is designed to inform the users of the ProTech Skills Institute (PTSI) Online Learning System and its associated resources with the basics of how to interact with the tools. This course shows the user how the system is laid out and provides insight into how to get the most out of this

Required Material(s):

Lesson 1 Online Learning System Layout

Lesson 2 My Records
Lesson 3 PTSI Mobile App

Harassment Prevention: Awareness and Responsibilities - 2024 - CML

Item Code: J158LM.E

Core Curriculum Year: 1 Core Credits Advanced Credits

0.0

Course Prerequisite(s): None

Other Prerequisites: None

Notifications:

This course meets DOL and Committee requirements to provide anti-harassment training to apprentices

Required Material(s):

Lesson 1 Prohibited Harassment
Lesson 2 Sexual Harassment
Lesson 3 Reporting Harassment

Constructing Your Future - CML

Item Code: J200LM.J1

Core Curriculum Year: 1 Core Credits Advanced Credits

0.5

Course Prerequisite(s): None Other Prerequisites: None

Required Material(s):

Lesson 1 What to Expect

Lesson 2 Opportunities Abound

Lesson 3 Personal Responsibilities & Expectations

Lesson 4 Safety Never Takes a Break
Lesson 5 What it Takes to Succeed

Introduction to Apprenticeship - CML

Item Code: J200LM.J2

Core Curriculum Year: 1 Core Credits Advanced Credits

3.0

Course Prerequisite(s): Constructing Your Future

Other Prerequisites: None

Required Material(s):

Lesson 1 Welcome to the Beginning of Your Electrical Career!

Lesson 2 Preparing for Your Apprenticeship

Lesson 3 The Economics of Working in Construction

Lesson 4 The Organized Electrical Industry

Lesson 5 Reaping the Rewards of the IBEW-NECA Partnership

Electrical Job Information 1 - CML

Item Code: J221LM.P

Core Curriculum Year: 1 Core Credits Advanced Credits

7.5

Course Prerequisite(s): None Other Prerequisites: None Required Material(s):

Lesson 1 Safety and Awareness in the Workplace of an Electrical Worker

Lesson 2 Identifying Some Basic Tools and Common Materials of the Electrical Trade

Lesson 3 Basics of Insulated Conductors

Lesson 4 Choosing and Installing Anchors and Fasteners

Lesson 5 Types of Building Construction

Lesson 6 Conductor Installation
Lesson 7 Devices and Switches

Lesson 8 Introduction to Firestopping

Lesson 9 Sizing Building Wire

Lesson 10 Topic Review

Conduit System Fabrication 1 - CML

Item Code: J204LM.I1

Core Curriculum Year: 1 Core Credits Advanced Credits

4.0

Course Prerequisite(s): Electrical Job Information 1

Other Prerequisites: None

Required Material(s):

• Conduit Bending and Fabrication Textbook (S495) • TI-30X IIS Solar Calculator (S159)

Lesson 1 Raceways and Conduit Systems

Lesson 2 Cutting and Threading Conduit

Lesson 3 Hand Bending 90° Bends

Lesson 4 Hand Bending Offsets and Kicks

Lesson 5 Hand Bending Saddles and Corner Offsets

Lesson 6 Underground Conduit Installation

Lesson 7 Resources

Lesson 8 Support - Labs

Applied Codeology, Navigating the 2023 NEC - CML

Item Code: J207LM.N

Core Curriculum Year: 1 Core Credits Advanced Credits

4.0

Course Prerequisite(s): Electrical Job Information 1

Other Prerequisites: None

Required Material(s):

• Applied Codeology Textbook (S01723)

• National Electrical Code - 2023 (S1150)

Lesson 1 Overview, Organization, and Chapter 1 of the National Electrical Code

Lesson 2 Planning the Installation

Lesson 3 Building the Installation

Lesson 4 Using the Electricity

Lesson 5 Special Occupancies

Lesson 6 Special Equipment

Lesson 7 Special Conditions

Lesson 8 Communications

Lesson 9 Tables and the Informative Annexes

Lesson 10 The Codeology Method

Lesson 11 Post-Course Assessment

Electrical Theory 1: Direct Current - CML

Item Code: J202LM.M

Core Curriculum Year: 1 Core Credits Advanced Credits

15.0

Course Prerequisite(s): None Other Prerequisites: None

Required Material(s):

• DC Theory Textbook (S640)
• TI-30X IIS Solar Calculator (S159)

• Test Instruments and Applications Textbook (S571)
• Student Notebook 1 (N202)

• Building a Foundation in Mathematics (S665) • Ugly's Electrical References (S1154)

Lesson 1 Introduction to DC Theory: Terminology and the Basics

Lesson 2 Series Circuits

Lesson 3 Parallel Circuits

Lesson 4 Combination Circuits

Lesson 5 DC Circuit Analysis

Lesson 6 Switches and Conductors

Lesson 7 Magnetism and Electromagnetism

Lesson 8 Resources

Lesson 9 Support - Labs

Lesson 10 Final Circuit Assessment

Construction Drawings - CML

Item Code: J244LM.J1

Core Curriculum Year: 1 Core Credits Advanced Credits

3.5

Course Prerequisite(s): None Other Prerequisites: None Required Material(s):

• Construction Drawings Textbook (\$748)

- electrical training ALLIANCE Architectural Scale (S187)
- Commercial Blueprints (S136.H) Student Notebook 1 (N202)
- Lesson 1 Introduction to Blueprints and the Design Process
- Lesson 2 Scaling and Dimensions
- Lesson 3 Plan Views
 Lesson 4 Elevations
- Lesson 5 Details and Sections
- Lesson 6 Schedules and Specifications

Applications Manual

Item Code: J300.K

Core Curriculum Year: 1 and 2 Core Credits Advanced Credits

Level I/II

Course Prere	equisite(s): None	Required Material(s)	: None
Lesson 1	Splicing Conductors		0.25
Lesson 2	Installing a Duplex Receptac	е	0.25
Lesson 3	Installing a Single Pole Switc	h	0.25
Lesson 4	Installing a Switched Duplex	Receptacle	0.25
Lesson 5	Proper Device Installation Te Rough-In	chniques, GFCI	0.25
Lesson 6	Using Anchors to Install a Metal Enclosure		0.25
Lesson 7	Installing a Retrofit "Old Work	«" Electrical Box	0.25
Lesson 8	Using a Hacksaw		0.25
Lesson 9	Lifting and Carrying Conduit		0.25
Lesson 10	Erecting an Extension Ladde	r	0.25
Lesson 11	Hand Bending a 90° Sti	ub-up	0.25
Lesson 12	Hand Bending a Box Offset		0.25
Lesson 13	Cutting a Hole in a Metal End Connector	closure for an EMT	0.25
Lesson 14	Installing a Raceway Suppor	t System (Trapeze)	0.25
Lesson 15	Threading Conduit (Tapered	Thread)	0.25
Lesson 16	Installing Flexible Metallic Co	nduit	0.25
Lesson 17	Installing Armor Clad and Me	etal Clad Cables	0.25
Lesson 18	Installing a Luminaire (Reces	sed "Can" Fixture)	0.25
Lesson 19	Installing a Luminaire (2' x 4'	Fluorescent)	0.25
Lesson 20	Wire Pulling Techniques		0.25
Lesson 21	Terminating a Category 5e o Outlet	r 6/6A Work Area	0.25
Lesson 22	Labeling and Marking		0.25
Lesson 23	"Trimming Out" an Electrical	Panel	0.25
Lesson 24	Exothermic Welding of Copp	er Conductors	0.25
Lesson 25	Connecting a Dual-Voltage, V	Nye-Wound Motor	0.25

ATTENTION: Your JATC will choose four out of the 25 Applications Manual lessons to be presented to students during the first year, and four out of the remaining Applications to be presented to students during the second year. Any Applications presented above the four per year must be matched with additional classroom time beyond 180 hours.