

WBFAA Unilateral & Apprenticeship Training Committee

SPRING 2021 – Semester 3 Calendar (SOUTH)

7:00 p.m. We	binar Schedule	and Due Dates	for SPRING 2021
--------------	----------------	---------------	-----------------

February 3 Webinar #1 - NFPA 72-Chapter 17 Initiating Devices Part 17 February 5 OJTs for January 2021 Due		•	Webilial Ochedule alla Due		
February 5 OJTs for January 2021 Due Wednesday February 10 Webinar #2 NFPA 72-Chapter 17 Initiating Devices Part 2 Monday February 15 Modules/Courses 1-3 Due 1 - DC Circuits Part I 2 - DC Circuits Part I 3 - AC Circuits Part I Wednesday February 17 Webinar #3 NFPA 72-Chapter 17 Initiating Devices Part 3 Wednesday February 24 Webinar #4 NFPA 72-Chapter 17 Initiating Devices Part 3 Wednesday March 3 Webinar #5 NFPA 72-Chapter 17 Initiating Devices Part 5 Wednesday March 5 OJT's for February 2021 Due 4 - AC Circuits Part II 5 - AC Circuits Part II 6 - Semiconductors and Integrated Circuits Part II 7 - Semiconductors and Integrated Circuits Part II 8 - AC Circuits Part III 6 - Semiconductors and Integrated Circuits Part II 7 - Semiconductors and Integrated Circuits Part II 8 - AC Circuits Part III 9 - AC Circuits Part II 10 - AC Circuits Part II 11 - Fowen Cuality and Initiating Devices Part 19 Wednesday March 24 Webinar #6 NFPA 72-Chapter 17 Initiating Devices Part 19 Wednesday March 31 Webinar #7 NFPA 72-Chapter 17 Initiating Devices Part 19 Wednesday March 31 Webinar #8 NFPA 72-Chapter 17 Initiating Devices Part 19 Wonday April 5 OJT's for March 2021 Due 9 - Test Equipment 10 - Power Quality and Grounding Part II 11 - Power Quality and Grounding Part II 11 - Power Quality and Grounding Part II 11 - Power Quality and Grounding Part II 12 - Power Quality and Grounding Part II 14 - Introduction to Electrical Drawings Part II 15 - Introduction to Electrical Drawings Part II 15 - Introduction to Electrical Drawings Part III 16 - Introduction to Electrical Drawings Part III 17 - Introduction to Electrical Drawings Part III 18 - Introduction to Electrical Drawings Part III 19 - Introduction to Electrical Drawings Pa	Wednesday	January 20			
Mednesday February 10 Webinar #2 NFPA 72-Chapter 17 Initiating Devices Part 2 Monday February 15 Modules/Courses 1-3 Due 1 - DC Circuits Part I 2 - DC Circuits Part II 3 - AC Circuits Part II Nednesday February 24 Webinar #3 NFPA 72-Chapter 17 Initiating Devices Part 3 Nednesday March 3 Webinar #5 NFPA 72-Chapter 17 Initiating Devices Part 5 Nednesday March 5 OJT's for February 2021 Due Monday March 8 Modules/Courses 4-7 Due 4 - AC Circuits Part II 5 - AC Circuits Part III 6 - Semiconductors and Integrated Circuits Part I 7 - Semiconductors and Integrated Circuits Part II Nednesday March 13 Midterm Lab/Exam Nednesday March 14 Webinar #6 NFPA 72-Chapter 17 Initiating Devices Part 8 Nednesday March 31 Webinar #8 NFPA 72-Chapter 17 Initiating Devices Part 8 Nednesday March 31 Webinar #8 NFPA 72-Chapter 17 Initiating Devices Part 8 Nednesday April 5 OJT's for March 2021 Due Nednesday April 7 Webinar #8 NFPA 72-Chapter 17 Initiating Devices Part 9 Nonday April 12 Modules/Courses 9-12 Due 9 - Test Equipment 10 - Power Quality and Grounding Part II 11 - Power Quality and Grounding Part II 12 - Power Quality and Grounding Part II 12 - Power Quality and Grounding Part II 13 - Introduction to Electrical Drawings Part II 14 - Introduction to Electrical Drawings Part II 15 - Introduction to Electrical Drawings Part II 15 - Introduction to Electrical Drawings Part III 16 - Introduction to Electrical Drawings Part III 17 - Introduction to Electrical Drawings Part III 18 - Introduction to Electrical Drawings Part III 19 - Introduction to Electrical Drawings Part II	Wednesday			Initiating Devices Part 1	
Monday February 15 Modules/Courses 1-3 Due 1 - DC Circuits Part I 2 - DC Circuits Part II 3 - AC Circuits Part II 3 - AC Circuits Part I Wednesday February 24 Webinar #3 NFPA 72-Chapter 17 Initiating Devices Part 3 Wednesday March 3 Webinar #5 NFPA 72-Chapter 17 Initiating Devices Part 4 Webinar #5 NFPA 72-Chapter 17 Modules/Courses 4-7 Due 4 - AC Circuits Part II 5 - AC Circuits Part II 6 - Semiconductors and Integrated Circuits Part II 7 - Semiconductors and Integrated Circuits Part II 8 Mednesday March 13 Midterm Lab/Exam Mednesday March 17 Webinar #6 NFPA 72-Chapter 17 Initiating Devices Part 6 Wednesday March 31 Webinar #7 NFPA 72-Chapter 17 Initiating Devices Part 6 Wednesday March 31 Webinar #7 NFPA 72-Chapter 17 Initiating Devices Part 8 Wednesday March 31 Webinar #8 NFPA 72-Chapter 17 Initiating Devices Part 9 Monday April 5 OJT's for March 2021 Due 9 - Test Equipment 10 - Power Quality and Grounding Part II 11 - Power Quality and Grounding Part II 12 - Power Quality and Grounding Part II 12 - Power Quality and Grounding Part II 13 - Introduction to Electrical Drawings Part II 14 - Introduction to Electrical Drawings Part II 15 - Introduction to Electrical Drawings Part II 15 - Introduction to Electrical Drawings Part III 16 - Introduction to Electrical Drawings Part III 17 - Introduction to Electrical Drawings Part III 18 - Introduction to Electrical Drawings Part III 19 - Introduction to Electrical Drawings Par	Friday	February 5	OJTs for January 2021 Due		
1 - DC Circuits Part I 2 - DC Circuits Part II 3 - AC Circuits Part II 3 - AC Circuits Part II 3 - AC Circuits Part II Webinar #3 NFPA 72-Chapter 17 Initiating Devices Part 3 Wednesday February 24 Webinar #4 NFPA 72-Chapter 17 Initiating Devices Part 4 Wednesday March 3 Webinar #5 NFPA 72-Chapter 17 Initiating Devices Part 5 Wonday March 5 OJT's for February 2021 Due Monday March 8 Modules/Courses 4-7 Due 4 - AC Circuits Part III 5 - AC Circuits Part III 6 - Semiconductors and Integrated Circuits Part II 7 - Semiconductors and Integrated Circuits Part II Wednesday March 13 Midterm Lab/Exam Wednesday March 14 Webinar #6 NFPA 72-Chapter 17 Initiating Devices Part 8 Wednesday March 24 Webinar #7 NFPA 72-Chapter 17 Initiating Devices Part 8 Wonday April 5 OJT's for March 2021 Due Wednesday April 7 Webinar #8 NFPA 72-Chapter 17 Initiating Devices Part 9 Wednesday April 7 Webinar #9 NFPA 72-Chapter 17 Initiating Devices Part 9 Wednesday April 7 Webinar #9 NFPA 72-Chapter 17 Initiating Devices Part 9 Wednesday April 14 Webinar #10 Review Wonday April 14 Webinar #10 Review Wonday May 3 Modules/Courses 13-15 Due 13 - Introduction to Electrical Drawings Part II 14 - Introduction to Electrical Drawings Part II 15 - Introduction to Electrical Drawings Part II 16 - Introduction to Electrical Drawings Part III 17 - Introduction to Electrical Drawings Part III 18 - Introduction to Electrical Drawings Part III 19 - Introduction to Electrical Drawings Part III 10 - Introduction to Electri	Wednesday	February 10	Webinar #2 NFPA 72-Chapter 17	Initiating Devices Part 2	
2 - DC Circuits Part II 3 - AC Circuits Part I 3 - AC Circuits Part I Webinar #3 NFPA 72-Chapter 17 Initiating Devices Part 3 Wednesday February 24 Webinar #4 NFPA 72-Chapter 17 Initiating Devices Part 4 Wednesday March 3 Webinar #5 NFPA 72-Chapter 17 Initiating Devices Part 5 Wednesday March 5 OJT's for February 2021 Due Monday March 8 Modules/Courses 4-7 Due 4 - AC Circuits Part II 5 - AC Circuits Part III 6 - Semiconductors and Integrated Circuits Part I 7 - Semiconductors and Integrated Circuits Part II 8 - Semiconductors and Integrated Circuits Part II Wednesday March 13 Midterm Lab/Exam Wednesday March 17 Webinar #6 NFPA 72-Chapter 17 Initiating Devices Part 6 Wednesday March 31 Webinar #7 NFPA 72-Chapter 17 Initiating Devices Part 8 Wonday April 5 OJT's for March 2021 Due Wednesday April 7 Webinar #8 NFPA 72-Chapter 17 Initiating Devices Part 9 Wonday April 10 - Power Quality and Grounding Part I 11 - Power Quality and Grounding Part I 11 - Power Quality and Grounding Part II 12 - Power Quality and Grounding Part II 11 - Power Quality and Grounding Part II 12 - Power Quality and Grounding Part II 13 - Introduction to Electrical Drawings Part I 14 - Introduction to Electrical Drawings Part I 15 - Introduction to Electrical Drawings Part II 16 - Introduction to Electrical Drawings Part II 17 - Introduction to Electrical Drawings Part II 18 - Introduction to Electrical Drawings Part III 19 - Introduction to Electrical Drawings Part III 10 - Introduction to Electrical Drawings Part III 11 - Introduction to Electrical Drawings Part III 11 - Introduction to Electrical Drawings Part III 11 - Introduction to Electrical	Monday	February 15	Modules/Courses 1-3 Due		
Saturday March 13 Mednesday March 13 Mednesday March 14 Mednesday March 15 Mednesday March 16 Mednesday March 17 Mednesday March 18 Mednesday March 18 Mednesday March 19 Mednesday March 24 Mednesday March 24 Mednesday March 25 Mednesday March 26 Mednesday March 27 Mednesday March 28 Mednesday March 29 Mednesday Mednesday Mednesday Mednesday Mednesday April 19 Mednesday Mednesday Mednesday Mednesday Mednesday March 20 Mednesday Mednesday March 20 Mednesday Mednesday March 20 Mednesday			1 - DC Circuits Part I		
Mednesday February 17 Webinar #3 NFPA 72-Chapter 17 Initiating Devices Part 3 Mednesday February 24 Webinar #4 NFPA 72-Chapter 17 Initiating Devices Part 4 Mednesday March 3 Webinar #5 NFPA 72-Chapter 17 Initiating Devices Part 5 Monday March 5 OJT's for February 2021 Due			2 - DC Circuits Part II		
Mednesday March 3 Webinar #4 NFPA 72-Chapter 17 Initiating Devices Part 4 Mednesday March 3 Webinar #5 NFPA 72-Chapter 17 Initiating Devices Part 5 Monday March 5 OJT's for February 2021 Due Monday March 8 Modules/Courses 4-7 Due 4 - AC Circuits Part II 5 - AC Circuits Part III 6 - Semiconductors and Integrated Circuits Part II 7 - Semiconductors and Integrated Circuits Part II Mednesday March 13 Midterm Lab/Exam Mednesday March 17 Webinar #6 NFPA 72-Chapter 17 Initiating Devices Part 6 Mednesday March 24 Webinar #7 NFPA 72-Chapter 17 Initiating Devices Part 7 Mednesday March 31 Webinar #8 NFPA 72-Chapter 17 Initiating Devices Part 8 Monday April 5 OJT's for March 2021 Due Mednesday April 7 Webinar #9 NFPA 72-Chapter 17 Initiating Devices Part 9 Monday April 12 Modules/Courses 9-12 Due 9 - Test Equipment 10 - Power Quality and Grounding Part II 11 - Power Quality and Grounding Part II 12 - Power Quality and Grounding Part II 12 - Power Quality and Grounding Part II 13 - Introduction to Electrical Drawings Part I 14 - Introduction to Electrical Drawings Part II 15 - Introduction to Electrical Drawings Part III 16 - Introduction to Electrical Drawings Part III 17 - Introduction to Electrical Drawings Part III 18 - Introduction to Electrical Drawings Part III 19 - Introduction to Electrical Drawings Part III 20 - Introduction to Electrical Drawings Part III 21 - Introduction to Electrical Drawings Part III 22 - Introduction to Electrical Drawings Part III 23 - Introduction to Electrical Drawings Part III 24 - Introduction to Electrical Drawings Part III 25 - Introduction to Electrical Drawings Part III 26 - Introduction to E			3 - AC Circuits Part I		
Mednesday March 3 Webinar #5 NFPA 72-Chapter 17 Initiating Devices Part 5 Friday March 5 OJT's for February 2021 Due Monday March 8 Modules/Courses 4-7 Due 4 - AC Circuits Part II 5 - AC Circuits Part III 6 - Semiconductors and Integrated Circuits Part II 7 - Semiconductors and Integrated Circuits Part II Mednesday March 13 Midterm Lab/Exam Mednesday March 17 Webinar #6 NFPA 72-Chapter 17 Initiating Devices Part 6 Mednesday March 24 Webinar #8 NFPA 72-Chapter 17 Initiating Devices Part 7 Mednesday March 31 Webinar #8 NFPA 72-Chapter 17 Initiating Devices Part 8 Monday April 5 OJT's for March 2021 Due Mednesday April 7 Webinar #9 NFPA 72-Chapter 17 Initiating Devices Part 9 Monday April 12 Modules/Courses 9-12 Due 9 - Test Equipment 10 - Power Quality and Grounding Part II 11 - Power Quality and Grounding Part II 12 - Power Quality and Grounding Part II 12 - Power Quality and Grounding Part II 13 - Introduction to Electrical Drawings Part I 14 - Introduction to Electrical Drawings Part II 15 - Introduction to Electrical Drawings Part II 16 - Introduction to Electrical Drawings Part II 17 - Introduction to Electrical Drawings Part II 18 - Introduction to Electrical Drawings Part II 19 - I	Wednesday	February 17	Webinar #3 NFPA 72-Chapter 17	Initiating Devices Part 3	
Monday March 5 Monday March 8 Modules/Courses 4-7 Due A - AC Circuits Part II 5 - AC Circuits Part III 6 - Semiconductors and Integrated Circuits Part II 7 - Semiconductors and Integrated Circuits Part II Modules/Courses 4-7 Due March 13 Midterm Lab/Exam Mednesday March 17 Mebinar #6 NFPA 72-Chapter 17 Mednesday March 24 Mebinar #7 NFPA 72-Chapter 17 Mednesday March 31 Mebinar #8 NFPA 72-Chapter 17 Monday Monday March 31 Mebinar #8 NFPA 72-Chapter 17 Monday Monday March 17 Mebinar #9 NFPA 72-Chapter 17 Monday Monday March 10 Modules/Courses 9-12 Due 9 - Test Equipment 10 - Power Quality and Grounding Part II 11 - Power Quality and Grounding Part II 12 - Power Quality and Grounding Part II 12 - Power Quality and Grounding Part II 12 - Power Quality and Grounding Part II 13 - Introduction to Electrical Drawings Part II 14 - Introduction to Electrical Drawings Part II 15 - Introduction to Electrical Drawings Part II 15 - Introduction to Electrical Drawings Part III Mednesday May 5 Monday May 8 Final Lab/ Exam Monday June 1 Grades Available	Wednesday	February 24		Initiating Devices Part 4	
Monday March 8 Modules/Courses 4-7 Due 4 - AC Circuits Part II 5 - AC Circuits Part III 6 - Semiconductors and Integrated Circuits Part II 7 - Semiconductors and Integrated Circuits Part II Nednesday March 13 Midterm Lab/Exam Nednesday March 17 Webinar #6 NFPA 72-Chapter 17 Nednesday March 24 Webinar #7 NFPA 72-Chapter 17 Nednesday March 31 Webinar #8 NFPA 72-Chapter 17 Initiating Devices Part 7 Nednesday March 31 Webinar #8 NFPA 72-Chapter 17 Initiating Devices Part 8 Nednesday April 5 OJT's for March 2021 Due Nednesday Monday April 12 Modules/Courses 9-12 Due 9 - Test Equipment 10 - Power Quality and Grounding Part II 11 - Power Quality and Grounding Part III 12 - Power Quality and Grounding Part III Nednesday Monday May 3 Modules/Courses 13-15 Due 13 - Introduction to Electrical Drawings Part II 14 - Introduction to Electrical Drawings Part III 15 - Introduction to Electrical Drawings Part III Nednesday May 5 OJT's for April 2021 due Saturday May 8 Final Lab/ Exam Monday June 1 Grades Available	Wednesday	March 3	Webinar #5 NFPA 72-Chapter 17	Initiating Devices Part 5	
4 - AC Circuits Part II 5 - AC Circuits Part III 6 - Semiconductors and Integrated Circuits Part I 7 - Semiconductors and Integrated Circuits Part II 8	Friday	March 5	OJT's for February 2021 Due	-	
5 - AC Circuits Part III 6 - Semiconductors and Integrated Circuits Part I 7 - Semiconductors and Integrated Circuits Part II 7 - Semiconductors and Integrated Circuits Part II Saturday March 13 Midterm Lab/Exam Wednesday March 17 Webinar #6 NFPA 72-Chapter 17 Initiating Devices Part 6 Wednesday March 24 Webinar #7 NFPA 72-Chapter 17 Initiating Devices Part 7 Wednesday March 31 Webinar #8 NFPA 72-Chapter 17 Initiating Devices Part 8 Wonday April 5 OJT's for March 2021 Due Wednesday April 12 Modules/Courses 9-12 Due 9 - Test Equipment 10 - Power Quality and Grounding Part II 11 - Power Quality and Grounding Part II 12 - Power Quality and Grounding Part II 12 - Power Quality and Grounding Part II 12 - Power Quality and Grounding Part II 13 - Introduction to Electrical Drawings Part II 14 - Introduction to Electrical Drawings Part II 15 - Introduction to Electrical Drawings Part II 15 - Introduction to Electrical Drawings Part III 16 - Introduction to Electrical Drawings Part III 17 - Power Quality April 2021 due 18 - Introduction to Electrical Drawings Part III 19 - Introduction to Electrical Drawings Part III	Monday	March 8	Modules/Courses 4-7 Due		
6 - Semiconductors and Integrated Circuits Part I 7 - Semiconductors and Integrated Circuits Part II Saturday March 13 Midterm Lab/Exam Nednesday March 17 Webinar #6 NFPA 72-Chapter 17 Initiating Devices Part 6 Nednesday March 24 Webinar #7 NFPA 72-Chapter 17 Initiating Devices Part 7 Nednesday March 31 Webinar #8 NFPA 72-Chapter 17 Initiating Devices Part 8 Nednesday April 5 OJT's for March 2021 Due Nednesday April 7 Webinar #9 NFPA 72-Chapter 17 Initiating Devices Part 9 Nednesday April 12 Modules/Courses 9-12 Due 9 - Test Equipment 10 - Power Quality and Grounding Part II 11 - Power Quality and Grounding Part II 12 - Power Quality and Grounding Part III 12 - Power Quality and Grounding Part III Nednesday April 14 Webinar #10 Review Monday May 3 Modules/Courses 13-15 Due 13 - Introduction to Electrical Drawings Part II 14 - Introduction to Electrical Drawings Part II 15 - Introduction to Electrical Drawings Part III Nednesday May 5 OJT's for April 2021 due Saturday May 8 Final Lab/ Exam Nonday June 1 Grades Available	-		4 - AC Circuits Part II		
7 - Semiconductors and Integrated Circuits Part II Saturday March 13 Midterm Lab/Exam Wednesday March 17 Webinar #6 NFPA 72-Chapter 17 Initiating Devices Part 6 Wednesday March 24 Webinar #7 NFPA 72-Chapter 17 Initiating Devices Part 7 Wednesday March 31 Webinar #8 NFPA 72-Chapter 17 Initiating Devices Part 8 Wonday April 5 OJT's for March 2021 Due Wednesday April 7 Webinar #9 NFPA 72-Chapter 17 Initiating Devices Part 9 Wednesday April 12 Modules/Courses 9-12 Due 9 - Test Equipment 10 - Power Quality and Grounding Part II 11 - Power Quality and Grounding Part II 12 - Power Quality and Grounding Part III 12 - Power Quality and Grounding Part III 12 - Power Quality and Grounding Part III 14 - Introduction to Electrical Drawings Part II 14 - Introduction to Electrical Drawings Part II 15 - Introduction to Electrical Drawings Part III Wednesday May 5 OJT's for April 2021 due Saturday May 8 Final Lab/ Exam Wonday June 1 Grades Available			5 - AC Circuits Part III		
Saturday March 13 Midterm Lab/Exam Nednesday March 17 Webinar #6 NFPA 72-Chapter 17 Initiating Devices Part 6 Nednesday March 24 Webinar #7 NFPA 72-Chapter 17 Initiating Devices Part 7 Nednesday March 31 Webinar #8 NFPA 72-Chapter 17 Initiating Devices Part 8 Monday April 5 OJT's for March 2021 Due Nednesday April 7 Webinar #9 NFPA 72-Chapter 17 Initiating Devices Part 9 Monday April 12 Modules/Courses 9-12 Due 9 - Test Equipment 10 - Power Quality and Grounding Part II 11 - Power Quality and Grounding Part III 12 - Power Quality and Grounding Part III Nednesday April 14 Webinar #10 Review Monday May 3 Modules/Courses 13-15 Due 13 - Introduction to Electrical Drawings Part II 14 - Introduction to Electrical Drawings Part III 15 - Introduction to Electrical Drawings Part IIII Nednesday May 5 OJT's for April 2021 due Saturday May 8 Final Lab/ Exam Monday June 1 Grades Available			6 - Semiconductors and Integrated	Circuits Part I	
Saturday March 13 Midterm Lab/Exam Nednesday March 17 Webinar #6 NFPA 72-Chapter 17 Initiating Devices Part 6 Nednesday March 24 Webinar #7 NFPA 72-Chapter 17 Initiating Devices Part 7 Nednesday March 31 Webinar #8 NFPA 72-Chapter 17 Initiating Devices Part 8 Monday April 5 OJT's for March 2021 Due Nednesday April 7 Webinar #9 NFPA 72-Chapter 17 Initiating Devices Part 9 Monday April 12 Modules/Courses 9-12 Due 9 - Test Equipment 10 - Power Quality and Grounding Part II 11 - Power Quality and Grounding Part III 12 - Power Quality and Grounding Part III Nednesday April 14 Webinar #10 Review Monday May 3 Modules/Courses 13-15 Due 13 - Introduction to Electrical Drawings Part II 14 - Introduction to Electrical Drawings Part III 15 - Introduction to Electrical Drawings Part IIII Nednesday May 5 OJT's for April 2021 due Saturday May 8 Final Lab/ Exam Monday June 1 Grades Available					
WednesdayMarch 17Webinar #6 NFPA 72-Chapter 17Initiating Devices Part 6WednesdayMarch 24Webinar #7 NFPA 72-Chapter 17Initiating Devices Part 7WednesdayMarch 31Webinar #8 NFPA 72-Chapter 17Initiating Devices Part 8MondayApril 5OJT's for March 2021 DueWednesdayApril 7Webinar #9 NFPA 72-Chapter 17Initiating Devices Part 9WondayApril 12Modules/Courses 9-12 Due 9 - Test Equipment 10 - Power Quality and Grounding Part II 11 - Power Quality and Grounding Part IIIWednesdayApril 14Webinar #10 Review Modules/Courses 13-15 Due 13 - Introduction to Electrical Drawings Part I 14 - Introduction to Electrical Drawings Part II 15 - Introduction to Electrical Drawings Part IIIWednesdayMay 5OJT's for April 2021 dueSaturdayMay 8Final Lab/ Exam MondayMondayJune 1Grades Available	Saturday	March 13	Midterm Lab/Exam		
WednesdayMarch 24Webinar #7 NFPA 72-Chapter 17Initiating Devices Part 7WednesdayMarch 31Webinar #8 NFPA 72-Chapter 17Initiating Devices Part 8MondayApril 5OJT's for March 2021 DueWednesdayApril 7Webinar #9 NFPA 72-Chapter 17Initiating Devices Part 9WondayApril 12Modules/Courses 9-12 Due9 - Test Equipment10 - Power Quality and Grounding Part II11 - Power Quality and Grounding Part III12 - Power Quality and Grounding Part IIIWednesdayApril 14Webinar #10 ReviewWondayMay 3Modules/Courses 13-15 Due 13 - Introduction to Electrical Drawings Part II14 - Introduction to Electrical Drawings Part II15 - Introduction to Electrical Drawings Part IIINednesdayMay 5OJT's for April 2021 dueSaturdayMay 8Final Lab/ ExamMondayJune 1Grades Available	Wednesday		Webinar #6 NFPA 72-Chapter 17	Initiating Devices Part 6	
Monday April 5 Monday April 5 Mednesday April 7 Monday April 7 Monday April 7 Modules/Courses 9-12 Due 9 - Test Equipment 10 - Power Quality and Grounding Part II 11 - Power Quality and Grounding Part III 12 - Power Quality and Grounding Part III 12 - Power Quality and Grounding Part III 13 - Introduction to Electrical Drawings Part II 14 - Introduction to Electrical Drawings Part II 15 - Introduction to Electrical Drawings Part III Mednesday May 5 Modules/Courses 13-15 Due 13 - Introduction to Electrical Drawings Part II 15 - Introduction to Electrical Drawings Part III Mednesday May 5 Saturday May 8 Final Lab/ Exam Monday June 1 Grades Available					
Monday April 5 OJT's for March 2021 Due Mednesday April 7 Webinar #9 NFPA 72-Chapter 17 Initiating Devices Part 9 Monday April 12 Modules/Courses 9-12 Due 9 - Test Equipment 10 - Power Quality and Grounding Part II 11 - Power Quality and Grounding Part III 12 - Power Quality and Grounding Part III 12 - Power Quality and Grounding Part III 13 - Introduction to Electrical Drawings Part II 14 - Introduction to Electrical Drawings Part II 15 - Introduction to Electrical Drawings Part III 15 - Introduction to Electrical Drawings Part III Mednesday May 5 OJT's for April 2021 due Saturday May 8 Final Lab/ Exam Monday June 1 Grades Available	Wednesday				
Mednesday April 7 Webinar #9 NFPA 72-Chapter 17 Initiating Devices Part 9 Monday April 12 Modules/Courses 9-12 Due 9 - Test Equipment 10 - Power Quality and Grounding Part II 11 - Power Quality and Grounding Part III 12 - Power Quality and Grounding Part III Webinar #10 Review Monday May 3 Modules/Courses 13-15 Due 13 - Introduction to Electrical Drawings Part II 14 - Introduction to Electrical Drawings Part II 15 - Introduction to Electrical Drawings Part III Mednesday May 5 OJT's for April 2021 due Saturday May 8 Final Lab/ Exam Monday June 1 Grades Available	Monday	April 5			
9 - Test Equipment 10 - Power Quality and Grounding Part I 11 - Power Quality and Grounding Part II 12 - Power Quality and Grounding Part III Wednesday April 14 Webinar #10 Review Monday May 3 Modules/Courses 13-15 Due 13 - Introduction to Electrical Drawings Part I 14 - Introduction to Electrical Drawings Part II 15 - Introduction to Electrical Drawings Part III 15 - Introduction to Electrical Drawings Part III Vednesday May 5 OJT's for April 2021 due Saturday May 8 Final Lab/ Exam Monday June 1 Grades Available	Wednesday	April 7	Webinar #9 NFPA 72-Chapter 17	Initiating Devices Part 9	
9 - Test Equipment 10 - Power Quality and Grounding Part I 11 - Power Quality and Grounding Part II 12 - Power Quality and Grounding Part III Wednesday April 14 Webinar #10 Review Wonday May 3 Modules/Courses 13-15 Due 13 - Introduction to Electrical Drawings Part I 14 - Introduction to Electrical Drawings Part II 15 - Introduction to Electrical Drawings Part III 15 - Introduction to Electrical Drawings Part III Wednesday May 5 OJT's for April 2021 due Saturday May 8 Final Lab/ Exam Wonday June 1 Grades Available	Monday	April 12	Modules/Courses 9-12 Due	-	
10 - Power Quality and Grounding Part I 11 - Power Quality and Grounding Part II 12 - Power Quality and Grounding Part III 12 - Power Quality and Grounding Part III Webinar #10 Review Monday May 3 Modules/Courses 13-15 Due 13 - Introduction to Electrical Drawings Part I 14 - Introduction to Electrical Drawings Part II 15 - Introduction to Electrical Drawings Part III 15 - Introduction to Electrical Drawings Part III Wednesday May 5 OJT's for April 2021 due Saturday May 8 Final Lab/ Exam Monday June 1 Grades Available	•	•			
11 - Power Quality and Grounding Part II 12 - Power Quality and Grounding Part III Wednesday April 14 Webinar #10 Review Monday May 3 Modules/Courses 13-15 Due 13 - Introduction to Electrical Drawings Part I 14 - Introduction to Electrical Drawings Part II 15 - Introduction to Electrical Drawings Part III 15 - Introduction to Electrical Drawings Part III Wednesday May 5 OJT's for April 2021 due Saturday May 8 Final Lab/ Exam Monday June 1 Grades Available					
12 - Power Quality and Grounding Part III Wednesday April 14 Webinar #10 Review Monday May 3 Modules/Courses 13-15 Due 13 - Introduction to Electrical Drawings Part I 14 - Introduction to Electrical Drawings Part II 15 - Introduction to Electrical Drawings Part III 15 - Introduction to Electrical Drawings Part III Wednesday May 5 OJT's for April 2021 due Saturday May 8 Final Lab/ Exam Monday June 1 Grades Available					
WednesdayApril 14Webinar #10 ReviewMondayMay 3Modules/Courses 13-15 Due 13 - Introduction to Electrical Drawings Part I 14 - Introduction to Electrical Drawings Part II 15 - Introduction to Electrical Drawings Part IIIWednesdayMay 5OJT's for April 2021 due Final Lab/ ExamSaturdayMay 8Final Lab/ Exam Grades Available					
Monday May 3 Modules/Courses 13-15 Due 13 - Introduction to Electrical Drawings Part I 14 - Introduction to Electrical Drawings Part II 15 - Introduction to Electrical Drawings Part III Wednesday May 5 OJT's for April 2021 due Saturday May 8 Final Lab/ Exam Monday June 1 Grades Available	Wednesday	April 14	,		
13 - Introduction to Electrical Drawings Part I 14 - Introduction to Electrical Drawings Part II 15 - Introduction to Electrical Drawings Part III Nednesday May 5 OJT's for April 2021 due Saturday May 8 Final Lab/ Exam Monday June 1 Grades Available	Monday				
14 - Introduction to Electrical Drawings Part II 15 - Introduction to Electrical Drawings Part III Nednesday May 5 OJT's for April 2021 due Saturday May 8 Final Lab/ Exam Monday June 1 Grades Available	•				
15 - Introduction to Electrical Drawings Part III Nednesday May 5 OJT's for April 2021 due Saturday May 8 Final Lab/ Exam Monday June 1 Grades Available					
WednesdayMay 5OJT's for April 2021 dueSaturdayMay 8Final Lab/ ExamMondayJune 1Grades Available					
Saturday May 8 Final Lab/ Exam Monday June 1 Grades Available	Wednesday	May 5			
Monday June 1 Grades Available					
•					
	monday	Julio I		=	

Semester Notes

All apprentices are required to complete modules/courses by the beginning of the required Monday at 8:00a.m. Any apprentices, along with their employers, will be notified if they are not in compliance with the standards.

*Webinar Attendance is Mandatory. Participation using the chat feature to respond to the Instructor is also required to receive credit for attending the live ZOOM webinars.

Any conflict with scheduled due dates OR attending the webinars live, will need to be communicated with the appropriate instructor and training office in advance.

OJT hours are due on the 5th of the month for the previous month worked. You have until the 10th to submit OJT hours each month. Anything submitted after the 10th is considered late and delinquent. OJT hours more than 60 days past due will be zeroed out. This will directly effect your pay upgrades in the program

Module/Course Instructor of Record – Andrew Miguel Email: <u>Andrew@wbfaa.net</u> Phone: (559) 347-8967 Live Webinar Instructor of Record – Bev Cramer Email: <u>Bev@wbfaa.net</u> Phone: (949) 330-0952

When emailing instructors Cc: the WBFAA UATC Training Office: Admin@wbfaa.net and/or info@wbfaa.net