January 2021

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
27	28	29	30	31	1	2
3	4	5	6	7	8	9
_		-			-	7:00am-3:30pm

J	U	U U	· ·	0	5
					7:00am-3:30pm
					Firestop - 8hrs
					(1/9)

10	11	12	13	14	15	16
		5:00pm-9:00pm Fall Protection - 8hrs (1/12, 1/14)		5:00pm-9:00pm Fall Protection - 8hrs (1/12, 1/14)		7:00am-3:30pm First Aid/CPR - 8hrs (1/16)

17	18	19	20	21	22	23
	5:00pm-9:00pm MEWPS - 4hrs (1/18)		5:00pm-9:00pm MEWPS - 4hrs (1/20)		5:00pm-9:00pm MEWPS - 4hrs (1/22)	

24	25	26	27	28	29	30
		5:00pm-9:00pm		5:00pm-9:00pm		7:00am-3:30pm
		PITO - 16hrs (1/26,		PITO - 16hrs		PITO - 16hrs
		1/28, 1/30)		(1/26, 1/28, 1/30)		(1/26, 1/28, 1/30)
						7:00am-3:30pm
						Welding - 8hrs
						(1/30)
						7:00am-3:30pm
						INSTALL-Carpet
						Cert 12hrs (1/27,
						1/70)

February 2021

Skill Enhancement Class Schedule

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
31	1	2	3	4	5	6
		Fall Protection - 8hrs (2/2, 2/4)5:00pm- 9:00pm OSHA 30 - 32hrs (2/2, 2/4, 2/6, 2/9, 2/11, 2/13) 5:00pm-	_	Fall Protection - 8hrs (2/2, 2/4)5:00pm-9:00pm OSHA 30 - 32hrs (2/2, 2/4, 2/6, 2/9, 2/11, 2/13) 5:00pm-		7 am - 3:3-pm OSHA 30 - 32hrs (2/2, 2/4, 2/6, 2/9, 2/11, 2/13)
	Rigging Refresher 4hrs 5pm-9pm	0:00.00	Rigging Refresher 4hrs 5pm-9pm	0.00pm		Rigging Refresher 8hrs 7:30am-3:30pm

7	8	9	10	11	12	13
	5:00pm-9:00pm MEWPS- 8hrs(2/8,2/10)	PITO - 16hrs (2/9,	5:00pm-9:00pm MEWPS- 8hrs(2/8,2/10)	5:00pm-9:00pm PITO - 16hrs (2/9, 2/11, 2/13)		7:00am- 3:30pm PITO - 16hrs (2/9,
		OSHA 30 - 32hrs (2/2, 2/4, 2/6, 2/9, 2/11, 2/13) 5:00pm- 9:00pm		OSHA 30 - 32hrs (2/2, 2/4, 2/6, 2/9, 2/11, 2/13) 5:00pm- 9:00pm		7 am - 3:3-pm OSHA 30 - 32hrs (2/2, 2/4, 2/6, 2/9 - 2/11 - 2/13)

14	15	16	17	18	19	20
	E-00mm 0-00mm		5:00pm-9:00pm		5:00pm-9:00pm	7:00am-3:30pm
	5:00pm-9:00pm MEWPS - 4hrs (2/15)		MEWPS - 4hrs		MEWPS - 4hrs	First Aid/CPR -
	MEVVPS - 4nrs (2/15)		(2/17)		(2/19)	8hrs (2/20)
	Confined Space		Confined Space	1		Confined Space
	5pm-9pm		5pm-9pm			7am-3:30pm

21	22	23	24	25	26	27
						7:00am-3:30pm Welding - 8hrs (2/27)

28]	2	3	4	5	6
	Notes:					
	Requirements: Union C Glasses, and Work Boot All classes taught in B Classes will be cance requirement is not m	s English unless noted lled if the minimum				
7	8					

Southeast Wisconsin Carpenters Training Institute N25W23055 Paul Rd #3, Pewaukee, WI 53072 262-574-6995, email: afigie@carpenterstraininginstitute.org or bneddef@carpenterstraininginstitute.org

March 2021

Skill Enhancement Class Schedule

SUNDAY N	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
28 1	1	2	3	4	5	6
	00pm-9:00pm 1EWPS - 4hrs (3/1)		5:00pm-9:00pm MEWPS - 4hrs (3/3)		5:00pm-9:00pm MEWPS - 4hrs (3/5)	

7	8	9	10	11	12	13
		5:00pm-9:00pm		5:00pm-9:00pm		7:00am-3:30pm
		PITO - 16hrs		PITO - 16hrs (3/9,		PITO - 16hrs (3/9,
		(3/9, 3/11, 3/13)		3/11, 3/13)		3/11, 3/13)
		5:00pm-9:00pm		5:00pm-9:00pm		7:00am-3:30pm
		OSHA 30 - 32hrs		OSHA 30 - 32hrs		OSHA 30 - 32hrs
		(3/9, 3/11, 3/13,		(3/9, 3/11, 3/13,		(3/9, 3/11, 3/13,
		3/16. 3/18. 3/20)		3/16. 3/18. 3/20)		3/16. 3/18. 3/20)
						7:00am-3:30pm
						Firestop - 8hrs
						(1/9)

14	15	16	17	18	19	20
		5:00pm-9:00pm		5:00pm-9:00pm		7:00am-3:30pm
		OSHA 30 - 32hrs		OSHA 30 - 32hrs		OSHA 30 - 32hrs
		(3/9, 3/11, 3/13,		(3/9, 3/11, 3/13,		(3/9, 3/11, 3/13,
		3/16, 3/18, 3/20)		3/16, 3/18, 3/20)		3/16, 3/18, 3/20)
						7:00am-3:30pm
						First Aid/CPR -
						8hrs (3/20)

21	22	23	24	25	26	27
						7:00am-3:30pm
						INSTALL Resilient
						Cert - 12hrs (3/24,
						3/27)
						7am-3:30pm
						Weding 8hrs
						(3/27)

28	29	30	31

Requirements: Union Card, Hard hat, safety glasses and work boots.

All classes are taught in English unless noted.

Classes will be cancelled if the minimum attendance requirement is not met.

3

Southeast Wisconsin Carpenters Training Center N25W23055 Paul Rd #3, Pewaukee, WI 53072 262-574-6995, email: afigie@carpenterstraininginstitute.org or bneddef@carpenterstraininginstitute.org

April	2021
-------	------

kill Enhancement Class Schedule

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
28	29	30	31	1	2	3

4	5	6	7	8	9	10
						Scaffold
	Rigging Refresher 5pm-9pm	5:00pm-9:00pm Fall Protection - 8hrs (4/6, 4/8)		Fall Protection - 8hrs (4/6, 4/8) 5:00pm- 9:00pm		Refresher 7am- 3:30pm(4/10)
	5:00pm-9:00pm		5:00pm-9:00pm			Rigging
	MEWPS-		MEWPS-			Refresher 7am-
	8hrs(4/5,4/7)		8hrs(4/5,4/7)			3:30pm

11	12	13	14	15	16	17
	5:00pm-9:00pm	5:00pm-9:00pm	5:00pm-9:00pm		5:00pm-9:00pm	7:00am-3:30pm
	MEWPS - 4hrs (4/12)	INSTALL Substrate	MEWPS - 4hrs		MEWPS - 4hrs	First Aid/CPR -
		Refresher - 4hrs	(4/14)		(4/16)	8hrs (4/17)
		(4/13)				
	Confined Space		5:00pm-9:00pm			7:00am-3:30pm
	5pm-9pm		INSTALL			INSTALL
			Substrate Prep -			Substrate Prep -
			12hrs (4/14, 4/17)			12hrs (4/14, 4/17)
			Confined Space			Confined Space
			5pm-9pm			7am-3:30pm

25	26	27	28	29	30

Notes:

Requirements: Union Card, Hard hat, safety glasses and work boots.

All classes are taught in English unless noted.

May	2021	Skill Enha	ancement Cl	ass Schedule		
SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
25	26	27	28	29	30	1
2	3	4	5	6	7	8

9	10	11	12	13	14	15

٦	16	17	18	19	20	21	22

23	24	25	26	27	28	29
	Memorial					
	Day					

Notes:

Requirements: Union Card, Hard hat, safety glasses and work boots.

All classes are taught in English unless noted.

June	June 2021 Skill Enhancement Class Schedule								
SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY			
30	31	1	2	3	4	5			
6	7	8	9	10	11	12			
	I	<u> </u>	<u> </u>	1					
13	14	15	16	17	18	19			

20	21	22	23	24	25	26

27	28	29	30	1	2	3

Notes:

Requirements: Union Card, Hard hat, safety glasses and work boots.

All classes are taught in English unless noted.

July	2021			Skill Enh	ancement (Class Schedule
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
27	28	29	30	1	2	3
4	5	6	7	8	9	10
4th of July						
11	12	13	14	15	16	17
		15	14	15	10	17
	_					
18	19	20	21	22	23	24
25	26	27	28	29	30	31

Notes:

Requirements: Union Card, Hard hat, safety glasses and work boots.

All classes are taught in English unless noted.

Classes will be expected if the minimum attendence requirement is not mat

August 2021

Skill Enhancement Class Schedule

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	177	18	19	20	21
15	16	17	18	19	20	21
22	23	24	25	26	27	28
	I				I	I
29	30	31	1	2	3	4

Notes:

Requirements: Union Card, Hard hat, safety glasses and work boots.

All classes are taught in English unless noted.

September 2021

Skill Enhancement Class Schedule

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
29	30	31	1	2	3	4

5	6	7	8	9	10	11
	Labor Day					

12	13	14	15	16	17	18

19	20	21	22	23	24	25

26	27	28	29	30	1	2

Notes: Requirements: Union card, Hard Hat, Safety Glasses and Work Boots

October 2021

Skill Enhancement Class Schedule

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
26	27	28	29	30	1	2
3	4	5	6	./	8	9

10	11	12	13	14	15	16

17	18	19	20	21	22	23

25	26	27	28	29	30
	25	25 26	25 26 27	25 26 27 28	25 26 27 28 29

Notes:

Requirements: Union Card, Hard Hat, Safety Glasses and Work

November 2021

Skill Enhancement Class Schedule

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
31	1	2	3	4	5	6

7	8	9	10	11	12	13

14	15	16	17	18	19	20

21	22	23	24	25	26	27
				Thanksgiving Day		
				Day		

29	30	1	2	3	4
	29	29 30	29 30 1	29 30 1 2	29 30 1 2 3

Notes:

Requirements: Union Card Hard hat safety classes and work hoots

December 2021

Skill Enhancement Class Schedule

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
28	29	30	1	2	3	4

5	6	7	8	9	10	11

12	13	14	15	16	17	18

19	20	21	22	23	24	25
						Christmas Day

26	27	28	29	30	31	1

<u>Notes:</u>

Acoustical Ceilings

32 hour course. This course will expose students to metal ceilings, open grid systems, grid soffit framing, and the latest installation techniques. Codes, standards and regulating bodies are identified, as are the proper installation methods for exposed and concealed grid 2021 course offered: upon request

Blueprint Reading-Basic

8 hour course. This class covers general procedures, basic skills, and the necessary tools and materials needed to lay out a building. The architectural lines and symbols shown on site plan prints which are necessary to facilitate layout are also discussed. Prerequisite: None Expiration: None 2021 course offered:

Building Hardware II

28 hour course. This course is designed for the student that has previous architectural hardware experience. Fire, health & safety codes will be discussed as to how they relate to architectural hardware & their use in a building. Panic devices, specialty locks, coordinator, closers & other hardware will be discussed & installed according to the 2021 course offered:

American Red Cross CPR/First Aid/AED

8 hour course. This course provides First Aid/CPR/AED certification. Prequisite: None Expiration: 2 years

<u>2021 course offered: Jan 16, Feb 20, Mar</u> 20, Apr 17,

Building Hardware I

28 hour course. This course will allow the student to become familiar with basic architectural hardware, including installation techniques, routine maintenance and ADA requirements of the various types of commercial hardware normally found on the project. Included will be locksets, latch sets, keving and door closers 2021 course offered:

Concrete Decks

12 hour course. This class will introduce multiple concrete deck forming systems along with safe and productive methods of erecting and dismantling them.

2021 course offered:

Concrete Walls

12 hour course. This class will introduce multiple concrete wall forming systems along with safe and productive methods of erecting and dismantling them.

2021 course offered:

Construction Fall Protection

8 hour course. This course covers how to recognize and properly address fall hazards in our industry. Hands on exposure to equipment used in fall protection. Prerequisite: None Expiration: None

2021 course offered: Jan 12 &14, Feb 2 &4, Apr 6 & 8,

Firestop Qualification:

8 hour course. Installation of firestop materials at head of wall and through wall penetrations. Expiration: 4 years

2021 course offered: Jan 9, Mar 13,

ICRA Best Practice in Health Care Construction

24 hour course. This course covers infection control risk assessment, health care awareness protocol and how to minimize risk in health care facilities. Practical application of these protocols.

Confined Space

16 hour course. This class deals with the characteristics of confined space and requirements for a permit-required confined space program. Atmospheric hazards are described along with the methods of and time requirements for ventilation; and procedures for monitoring air quality. Prerequisit: None Expiration: None 2021 course offered: Feb 15-18, Apr 12-15

<u>Doors</u>

24 hour course. This class will discuss door hanging theory including Code requirements and manufacturer's instructions. Students will then learn how to hang and adjust doors with emphasis on commercial, industrial and institutional applications. Correct power and hand tool usage and safety will be stressed. Both wood and metal jambs will be set. Students will become familiar

Flash Cove Basics

12 hour course. his class is designed to teach the floor coverer sheet goods, welded seam and flash cove installation procedures. Sheet vinyl installation experience is required for enrollment

2021 course offered:

ICRA Best Practice in Health Care Construction Refresher

8 hour course. This course refreshes/ reviews the 24 hour ICRA course. Prerequisite: ICRA Best Practice in Health Care Construction Expiration: 4 years

2021 course offered:

2021 course offered: upon request

INSTALL-Carpet Cert

11 hour course. Contact the Training Center Office for Further Information **Pretest required prior to Certification testing** The Carpet Certification Testing includes a written assessment that covers the knowledge of Substrates, Adhesives, Fillers, Moisture, and Layout/Planning. Fitting, Bonding, Seaming and Product. Successful completion of the written assessment will be followed by a hands-on evaluation of the Installer's proficiency in the following areas: Adhesive Application, Seaming, Fitting, Tack strip, Cushion Installation, Stretching, Borders, 2021 course offered: Jan 27 & 30,

INSTALL-Resilient Cert

11 hour course. Contact the Training Center Office for Further Information **Pretest required prior to Certification testing** The Resilient Certification Testing includes a written assessment that covers knowledge of substrate, adhesives, moisture, layout, fitting, bonding, seams and product. Successful completion of the written assessment is followed by a hands-on portion that will demonstrate the installer's proficiency in the following areas: Layout, Adhesive Application, Fitting, Cove Base Installation, Seaming, Welding, Templating, Scribing and **2021 course offered:** Mar 24 & 27,

INSTALL-Refresher

8 hour course. A Review of necessary installation techniques in practical form.

<u>2021 course offered:</u> Jan 26, Mar 23, Apr 13

INSTALL-Substrate Prep

11 hour course. This course includes exploration of negative effects of moisture on concrete, methods to control moisture content, and the proper remediation steps.

2021 course offered: Apr 14 & 17,

Interior Trim

24 hour course. This course includes types of trim & their purposes; installation tools, both hand & power; safety; cutting & installation of various trim members including base, shoe, casing, chair rail, crown, multiple member trims in various geometric configurations, using both mitered & nonmitered applications.

2021 course offered:

6 hour course. Formally known as aerial lift, covers safety issues and guidelines for mobile elevating work platforms that can be driven in an extended position and moves both inside and outside tipping lines. Class includes classroom theory, 30 question exam, and the required practical for Group A, Type 3 and Group B, Type 3. This class is for members who are currently certified and it appears on their TVC.

2021 course offered: Jan 18, Jan 20, Jan 22, Feb 15, Feb 17, Feb 19, Mar 1, Mar 3, Mar 5 Apr 12 Apr 14 Apr 16

<u>OSHA 30</u>

30 hour course. This course covers amore in depth examination of OSHA standards, rights and responsibilities of employer and employee Prerequisite: None Expiration: None

<u>2021 course offered:</u> Feb 2, 4, 6, 9, 11, &13, Mar 9, 11, 13, 16, 18, & 20, 8 hour course. Formally known as aerial lift, covers safety issues and guidelines for mobile elevating work platforms that can be driven in an extended position and moves both inside and outside tipping lines. Class includes classroom theory, 50 question exam, and the required practical for Group A, Type 3 and Group B, Type 3. This class is required for anyone who was not previously aerial lift certified, or those members who do not have aerial lift

<u>2021 course offered:</u> Jan 13-14, Feb 10-11, Apr 7-8

Math for the Trades

8 hour course. This course covers basic math, decimals, fractions, conversion area and volume. Prerequisite: None Expiration: None

2021 course offered: upon request

PITO Industrial and Rough Terrain

16 hour course. theory & hands-on instruction meeting OSHA's basic training requirements in warehouse and rough terrain forklift operation will be provided. Note that additional training specific to each piece of equipment and each job site will still be required by your **2021 course offered:** Jan 26, 28 & 30, Feb 9,11, &13, Mar 9, 11 &13,

<u>PRO 10</u>

10 hour course. Professionalism, communication, diversity, Union history, safety, and "Big Picture".

2021 course offered: upon request

Rigging Refresher

16 hour course. This course refreshes/reviews 40 hour Rigging Course Prerequisite: Rigging 40 hr. Expiration: 4 years

2021 course offered: Feb 1-4, Apr 5-8,

Scaffold 40 Refresher

8 hour course. This course refreshes/reviews scaffold 40 hour class Prerequisite: Scaffold 40 Expiration: 4 years

2021 course offered: Apr 10

Silica Awareness

2 hours course. This course covers understanding the hazards of silica, with an overview of OSHA Construction silica final rule.

2021 course offered: upon request

Stepping Up to Foreman

8 hour course. This course uses the UBC Stepping up to Foreman book, covers job site issues, organization, preparation and the *"big picture"* viewpoint of a job. Prerequisite: None Expiration: None

<u>Rigging</u>

40 hour course. This course covers rules and regulations related to safe rigging practices; classroom and hands on. Rigging certification Prerequisite: None Expiration: 4 years **2021 course offered:** upon request

Scaffold 40

40 hour course. This course covers the basic concepts to build an OSHA compliant scaffold Prerequisite: None Expiration: 4 years

2021 course offered: upon request

Sheet Vinyl

12 hour course. This class is intended to teach the basic installation of sheet vinyl, including proper floor prep, underlayment and adhesives for pattern

2021 course offered:

Stair Layout & Construction

32 hour course. his class covers formulas used to calculate unit rise & unit run to conform to residential & commercial code requirements. Total rise, total run, & "Treads & Risers in the Open" will be discussed to calculate stairs in existing conditions. Students will construct cleated & cutout stringers for straight 2021 course offered:

Stretch Carpet

12 hour course. Course basics include types of carpet & their installation requirements. Specialized tools, safety, installation of anchoring materials, types of padding and usage, pad and carpet layout, proper seaming techniques, proper use of kicker and power stretcher trimming and finishing, and metal trim installation challenge the student to

2021 course offered:

<u>STP 3</u>

24 hour course. This course will help construction supervisors understand ways in which planning and scheduling saves time and money, while increasing quality in the construction process.

2021 course offered: upon request

<u>STP 5</u>

24 hour course. This course covers understanding how project estimates are compiled, how to compare actual project costs with those estimated and how to control costs to meet the estimate. This course also details how productivity is measured, how the supervisor plays a major role in increasing jobsite productivity and how a small increase in productivity can have a **2021 course offered:** upon request

Solid Surface

16 hour course. Contractor Request Only. This course covers epoxy, joining solid surfaces and proper surface finishing. Expiration: 4 years 2021 course offered:

<u>STP 4</u>

24 hour course. This course will provide information about contract documents and construction law to help supervisors recognize the roles and responsibilities of all contracted parties, to develop an understanding of how contract documents can be helpful to solve problems and resolve conflicts, and to develop positive relationships between <u>2021 course offered: upon request</u>

<u>STP 6</u>

24 hour course. This course will cover the roles and responsibilities of a construction supervisor in accident prevention and loss control.

2021 course offered: upon request

I OTAL STATION I

24 hour course. his course will introduce the carpenter to Total Station technology and equipment. Included are terminology, equipment setup and introduction to coordinate geometry. Building layout (stakeout) is achieved using X, Y, and Z axes, as Northings, Eastings, and Elevations. Information will be processed and entered into a data recorder for later retrieval using the Total Station instrument for actual layout/stakeout of the building. A TI-30 or other scientific calculator should be brought along to this class 2021 course offered:

2021 course offered: upon request

Total Station II

Many of the finer points of managing the layout tasks on a project are incorporated into this class. More time is included for computer interaction to expedite the conversion and transfer of the point listings into the data collector, which is taken to the field for layout application. Combining computer interactions with hands-on Data Recorder and Total Station Instrument training will round out the layout 2021 course offered: upon request

Welding 1 Structural Steel Metal Arc Welding

42 hour course. he course is structured to conform to the AWS standards that mandate a welder must be able to read and follow a jobsite WPS, and have the ability to adjust and control the welding equipment. Topics covered are: welding processes, welding terminology, polarity, safety, weld joints, types of welds, welding positions, basic metallurgy, and the reading and interpretation of welding symbols. The lab projects 2021 course offered:

VCT Basics

12 hour course. his class is intended to reinforce sound layout principles that include squaring up a room, basic pattern layout, locating perpendicular line & basic VCT geometric patterns, a must for the floor covering industry.

2021 course offered:

Welding 2

40 hour course. The course is a continuation of Welding I, focusing on skill development for heavy plate and/or light gauge sheet steel with SMAW or FCAW process. Prerequisite: Hot Work Permit Training

2021 course offered:

Welding 8 hr

8 hour course. This will be the "open welding" course offered once a month. You must have Welding 1 and/or other welding experience before taking this class. You must have Hot Work Permit training as well. This class is offered for certifications and/or general practice.

<u>2021 course offered:</u> Jan 30, Feb 27, Mar 27

Hot Work Permit Training

2 hour course. Participants learn hot work hazard awareness, how to control the hot work, emergency management and documentation of controls in place for working in areas where cutting, welding, brazing, grinding and similar heat producing work is performed. **This is a prerequisite for all who weld in the training facility**. This class is part of the welding L class or may be 2021 course offered: upon request