



Chaffey College Workforce Training at the InTech Center continues to provide opportunities for learning and upskilling in these unprecedented times. We have adapted our courses and added the capability to offer remote training via Zoom classrooms using live video. For courses utilizing this training method, trainees must have a computer with a webcam and/or a smartphone, as well as internet access.

All training, unless otherwise specified, is held at the Chaffey College InTech Center 9400 Cherry Ave, Bldg. A - Fontana, CA 92335

All individuals taking in-person training at a Chaffey College campus are required to be fully vaccinated against COVID-19 under a mandate passed by the Governing Board. Poof of vaccination must be provided to trainee's employer prior to attending training.

To register email: workforce.training@chaffey.	<u>edu</u>

Professional Skills Training 2022

Professi Training	onal Hours	Skills Day	Training 2	2022 Dates	
Beginner to Intermediate Excel by Bill Napoli over Zoom	24 hrs.	Thurs.	12:30pm-4:30pm	February 3, 10, 24, 17, March 3, 10	
Advanced Excel by Bill Napoli over Zoom	8 hrs.	Tues.	12:30pm-4:30pm	Feburary 15, 22	
Lean Six Sigma Green Belt	80 hrs.	Weds.	12:30pm-4:30pm	February 16, 23, March 2, 16, 23, 30, April 13, 20, 27 May 11, 18, 25, June 1, 8, 15,	
by Hank Rogers over Zoom Time Management by Hank Rogers over Zoom	16 hrs.	Wed.	8:00am-12:00pm	22, 29, July 6, 13, 20 February 16, 23, March 2, 16	
Foundational Leadership by Mark Morales over Zoom	32 hrs.	Tues.	8:00am-12:00pm	March 1, 8, 15, 22, 29, April 5, 12, 19	
Professional Business Writing	8 hrs.	Weds.	8:00am-12:00pm	March 2, 9	
by Mark Morales over Zoom Change Management	16 hrs.	Wed.	8:00am-12:00pm	March 23, 30, April 13, 20	
by Hank Rogers over Zoom Effective Communications & Conflict Management	24 hrs.	Wed.	8:00am-12:00pm	April 27, May 11, 18, 25, June 1, 8	
by Hank Rogers over Zoom Project Management	24 hrs.	Wed.	8:00am-12:00pm	June 15, 22, 29, July 6, 13, 20	
by Hank Rogers over Zoom Business & Technical Communications by Hank Rogers over Zoom	24 hrs.	Wed.	8:00am-12:00pm	July 27, August 3, 10, 17, 24, 31	
Industrial Mechanical Skills Training 2022 Any of these trainings can be taken as part of a registered apprenticeship, or as stand-alone training.					
Training Principles of Materials	Hours 8 hrs.	Day Fri.	Times 7:00am-3:30pm	Dates January 21	
by Jose Victoria Piping Components &	24 hrs.	Fri.	7:00am-3:30pm	January 28, February 4, 11	
Practices by Jose Victoria Trade Math	40 hrs.	Fri.	7:00am-3:30pm	February 25, March 4, 11, 18,	
by Brian Vanderzanden				25	
Lubrication by Jose Victoria	8 hrs.	Fri.	7:00am-3:30pm	April 1	
Rigging by TBD	24 hrs.	Fri.	7:00am-3:30pm	April 29, May 6, 13	
Mechanical Blueprint Reading by Brian Vanderzanden	24 hrs.	Fri.	7:00am-3:30pm	June 3, 10, 17	
Basic & Intermediate Hydraulics by TBD	32 hrs.	Fri.	7:00am-3:30pm	August 5, 12, 19, 26	
Basic & Intermediate Pneumatics by TBD	32 hrs.	Fri.	7:00am-3:30pm	September 9, 16, 23, 30	
Pumps by TBD	24 hrs.	Fri.	7:00am-3:30pm	October 7, 14, 21	
Mechanical Drives by Jose Victoria	24 hrs.	Fri.	7:00am-3:30pm	October 28, November 4, 18	
Industrial Electrical Skills Training 2022 Any of these trainings can be taken as part of a registered apprenticeship, or as stand-alone training.					
Training Hours Day Times Dates Beginner-Intermediate Level Training					
*No pric Process Mathematics by Vincent Zurowski	24 hrs.	or experience	required to enroll 7:00am-3:30pm	January 27, February 3, 10	
Conductor Selections, Calculations & Applications by Vincent Zurowski	24 hrs.	Thurs.	7:00am-3:30pm	February 24, March 3, 10	
National Electrical Code (NEC)	16 hrs.	Thurs.	7:00am-3:30pm	March 17, 24	
by Vincent Zurowski Electrical Blueprints by Vincent Zurowski	16 hrs.	Thurs.	7:00am-3:30pm	March 31, April 7	
Basic Industrial Electricity by Vincent Zurowski	48 hrs.	Thurs.	7:00am-3:30pm	April 28, May 5, 12, 19, June 2, 9	
Motors and Controls	48 hrs.	Thurs.	7:00am-3:30pm	August 11, 18, 25, September 8, 15, 22	
Basic/Intermediate PLCs by Vincent Zurowski	56 hrs.	Thurs.	7:00am-3:30pm	September 29, October 6, 13, 20, 27, November 3, 10	
Advanced Level Training *May require prior training or experience to enroll					
Electro-Pneumatics I & II	32 hrs.	Sat.	7:00am-3:30pm	January 22, 29, February 19, 26	
Hydraulics I & II by Rueben Uribe	32 hrs.	Fri.	7:00am-3:30pm	March 5, 12, 19, 26	
Motor-Operated Valves by Bill Gutzmann	8 hrs.	Fri.	7:00am-3:30pm	April 8	
AC & DC Variable Speed Drives by Bill Gutzmann	40 hrs.	Fri.	7:00am-3:30pm	April 15, 22, 29, May 6, 13	
Basic Process Control Elements, Tranducers & Transmitters by Bill Gutzmann	16 hrs.	Fri.	7:00am-3:30pm	June 3, 10	
Instrumentation & Process	40 hrs.	Fri.	7:00am-3:30pm	August 12, 19, 26, September 9, 16	
Controls I by Vincent Zurowski				September 23, 30, October 7,	
by Vincent Zurowski Troubleshooting Electrical Control Circuits	32 hrs.	Fri.	7:00am-3:30pm	14	
by Vincent Zurowski Troubleshooting Electrical	32 hrs. 32 hrs.	Fri. Fri.	7:00am-3:30pm 7:00am-3:30pm		
by Vincent Zurowski Troubleshooting Electrical Control Circuits by Vincent Zurowski Hand Bending/Machine Bending of Conduit by TBD <u>To register em</u>	32 hrs. ail: wo	Fri. orkforce.t	7:00am-3:30pm raining@cha	14 October 21, 28, November 4, 18 ffey.edu	
by Vincent Zurowski Troubleshooting Electrical Control Circuits by Vincent Zurowski Hand Bending/Machine Bending of Conduit by TBD To register em Info about cu jor Info a	32 hrs. ail: wo stomized fox@chabout tra die.rivera@	Fri. Drkforce.t d training and affey.edu (90 ining content: Dchaffey.edu (7:00am-3:30pm raining@cha ETP funding: Jon 09) 553-0071 : Jackie Rivera	14 October 21, 28, November 4, 18 <u>ffey.edu</u> Fox	