CUSTOMER TRAINING SCHEDULE EFFECTIVE 6/20/2022





WEST			
CONTROLLERS	Course Tide	ControlLogix/Studio 5000 Logix Designer	Duration
Course Code CCP143	Course Title Studio 5000™ Logix Designer Level 3:	Project Development	Duration 4.0 Days
001 143	Citatio 3000 Logix Besigner Level 3.	Click to view course description	
Begin	End	Location	
Tue, Aug 2, 2022	Fri, Aug 5, 2022	Modesto, CA	\$2,845.00
Tue, Aug 16, 2022	Fri, Aug 19, 2022	Stockton, CA	\$2,845.00
Tue, Nov 15, 2022	Fri, Nov 18, 2022	Stockton, CA	\$2,845.00
Tue, Feb 28, 2023	Fri, Mar 3, 2023	Fairfield, CA	\$2,845.00
CCP146	Studio 5000 Logix Designer Level 1: Co	ontrolLogix System Fundamentals	2.0 Days
Begin	End	Click to view course description Location	1
Tue, Sep 13, 2022	Wed, Sep 14, 2022	Sacramento, CA	\$2,140.00
Tue, Nov 8, 2022	Wed, Nov 9, 2022	Modesto, CA	\$2,140.00
Tue, Feb 21, 2023	Wed, Feb 22, 2023	Sacramento, CA	\$2,140.00
CCP151	Studio 5000 Logix Designer Level 2: Ba	asic Ladder Logic Programming	2.0 Days
Begin	End	Click to view course description Location	1
Thu, Jul 21, 2022	Fri, Jul 22, 2022	Fairfield, CA	\$2,140.00
Thu, Sep 15, 2022	Fri, Sep 16, 2022	Sacramento, CA	\$2,140.00
•	•		\$2,140.00
Thu, Nov 10, 2022	Fri, Nov 11, 2022	Modesto, CA	
Thu, Feb 23, 2023	Fri, Feb 24, 2023	Sacramento, CA	\$2,140.00
CCP152	Studio 5000 Logix Designer Level 4: Fu	unction Block Programming	2.0 Days
Begin	End	Click to view course description Location	ı
Tue, Feb 28, 2023	Wed, Mar 1, 2023	Modesto, CA	\$2,140.00
CCP299	Studio 5000 Logix Designer Level 1: Co Troubleshooting	ontrolLogix Fundamentals and Click to view course description	4.5 Days
Begin	End	Location	
Mon, Jul 25, 2022	Fri, Jul 29, 2022	Fairfield, CA	\$3,485.00
Mon, Oct 3, 2022	Fri, Oct 7, 2022	Sacramento, CA	\$3,485.00
Mon, Dec 5, 2022	Fri, Dec 9, 2022	Stockton, CA	\$3,485.00
Mon, Feb 6, 2023	Fri, Feb 10, 2023	Modesto, CA	\$3,485.00



For immediate assistance, call 440-646-3434 (888-382-1583 toll free) and press Option 7 or contact your local Rockwell Automation Distributor.

Rockwell Automation strongly suggests that you only make refundable travel & lodging arrangements. Rockwell Automation reserves the right to alter course schedules, content, limit class size, reschedule, discontinue, or cancel courses.

CUSTOMER TRAINING SCHEDULE EFFECTIVE 6/20/2022





Mon, Mar 27, 2023	Fri, Mar 31, 2023	Modesto, CA					
CRAFT SKILLS AND MECHANICAL CONCEPTS Course Code Course Title Duration							
EMS-100	Basic Electrical Concepts		Click to view course description	5.0 Days			
Begin	End	Location	Check to stell course description				
Mon, Sep 19, 2022	Fri, Sep 23, 2022	Sacramento,	CA	\$3,485.00			
Mon, Feb 13, 2023	Fri, Feb 17, 2023	Stockton, CA		\$3,485.00			
MOTION CONTROL Course Code	Course Title			Duration			
CCN130	Motion Control Fundamentals			2.0 Days			
Begin	End	Location	Click to view course description				
Tue, Sep 13, 2022	Wed, Sep 14, 2022	Fairfield, CA		\$2,140.00			
CCN200	Kinetix 6000 Troubleshooting and Project Interp	oretation		2.0 Days			
Begin	End	Location	Click to view course description				
Thu, Sep 15, 2022	Fri, Sep 16, 2022	Fairfield, CA		\$2,140.00			
NETWORKS							
Course Code	Course Title			Duration			
CCP183	EtherNet/IP Configuration and Troubleshooting		Click to view course description	3.0 Days			
Begin	End	Location	F				
Wed, Jul 13, 2022	Fri, Jul 15, 2022	Sacramento,	CA	\$2,545.00			
Tue, Dec 13, 2022	Thu, Dec 15, 2022	Fairfield, CA		\$2,545.00			
Tue, Mar 21, 2023	Thu, Mar 23, 2023	Sacramento,	CA	\$2,545.00			
PROCESS CONTROL							
Course Code PRC201	Course Title PlantPax System Design and Configuration			Duration 4.5 Days			
Begin	End	Location	Click to view course description				
Mon, Sep 26, 2022	Fri, Sep 30, 2022	Sacramento,	CA	\$3,365.00			
Mon, Mar 20, 2023	Fri, Mar 24, 2023	Sacramento,	CA	\$3,365.00			
SOFTWARE COURS Course Code	ES Course Title			Duration			



For immediate assistance, call 440-646-3434 (888-382-1583 toll free) and press Option 7 or contact your local Rockwell Automation Distributor.

Rockwell Automation strongly suggests that you only make refundable travel & lodging arrangements. Rockwell Automation reserves the right to alter course schedules, content, limit class size, reschedule, discontinue, or cancel courses.

CUSTOMER TRAINING SCHEDULE *EFFECTIVE 6/20/2022*





RS-FTHSEC	FactoryTalk Historian SE Configuration and Data Collection				
Begin	End	Click to view cou	urse description		
Tue, Jan 10, 2023	Fri, Jan 13, 2023	Sacramento, CA	\$2,845.00		
VISUALIZATION/HM Course Code	Course Title		Duration		
CCV204-A	FactoryTalk View ME & PanelView Plus Progra	mming	4.0 Days		
00V204-A	Tactory rain view inc a raincry low rids riogra	Click to view co			
Begin	End	Location	·		
Tue, Aug 16, 2022	Fri, Aug 19, 2022	Modesto, CA	\$2,845.00		
Tue, Nov 1, 2022	Fri, Nov 4, 2022	Sacramento, CA	\$2,845.00		
Tue, Mar 7, 2023	Fri, Mar 10, 2023	Modesto, CA	\$2,845.00		
CCV207	FactoryTalk View SE Programming		4.5 Days		
		Click to view cou	urse description		
Begin	End	Location			
Mon, Oct 17, 2022	Fri, Oct 21, 2022	Sacramento, CA	\$3,485.00		
Mon, Feb 20, 2023	Fri, Feb 24, 2023	Sacramento, CA	\$3,485.00		
Private Training classes available upon request, please contact your local Rexel Account Unable to make an in-person class? Don't worry, we have					

Private Training classes available upon request, please contact your local Rexel Account Manager or Michael Ilacqua (contact information below).

If you have any questions or requests, please contact: Michael Ilacqua 916-230-0663

Michael.llacqua@rexelusa.com

To enroll in a course, please contact your local Rexel account manager or Michael Ilacqua Michael.Ilacqua@rexelusa.com

Learn more about Rexel Delivered Services and meet the team: http://pages.rexelusa.com/California

you covered! eLearning is now available. Click the banner below to learn more or contact Michael Ilacqua.

E-learning Courses Self-paced, Online Industrial Automation and Control Training



For immediate assistance, call 440-646-3434 (888-382-1583 toll free) and press Option 7 or contact your local Rockwell Automation Distributor.

Rockwell Automation strongly suggests that you only make refundable travel & lodging arrangements. Rockwell Automation reserves the right to alter course schedules, content, limit class size, reschedule, discontinue, or cancel courses.