	kwell omation	AUSTRALIA TRAINING CALENDAR - Jan 2024 - Dec 2024																		
Course Category	Course Technology	Course Description	Code (Url)	Davia	Price per	VICTORIA		NEW SOUTH WALES						QUEENSLAND			TASMANIA STH. AUS		STH. AUST	W. AUST
Course Category	Course rechnology	(Click here for Online Catalogue)	Code (Ori)	Days	Delegate	Melbourne	Sydney	North NSW	South NSW	Albury	Brisbane	Mt Isa	Mackay	Rockhampton	Gladstone	Townsville	Hobart	Launceston	Adelaide	Perth
Maintain Troubleshoot	ControlLogix Studio5000	Studio 5000 Logix Designer Level 1: ControlLogix Fundamentals and Troubleshooting (1756-L6* / 1756-L7*)	CCP299	4 days		6 Feb 7 May 17 Sep 26 Nov	30 Jan 19 Mar 18 Jun 16 Jul 3 Sep 26 Nov				6 Feb 25 Jun 20 Aug 19 Nov			On Request			16 Apr 29 Oct	On Rquest	4 Jun 1 Oct	19 Mar 10 Sep
Program Design	ControlLogix Studio5000	Studio 5000 Logix Designer Level 3: Project Development (1756-L6* / 1756-L7*)	CCP143	4 days		5 Mar 6 Aug	13 Feb 2 Jul 24 Sep				21 May 22 Oct	On Request 14 May.						14 May.		
Program Design	ControlLogix Studio5000	Accelerated Logix5000 Programmer Certificate Level 1 (1756-L8*)	CCP250	4 days		18 Jun.	28 May 17 Sep				16 Jul.	On Request 23.Jul.						23.Jul.		
Program Design	ControlLogix Studio5000	Advanced Lozix5000 Programmer Certificate (1756-L8*)	CCP251	4 davs		29 Oct.	6 Aug.		On Requ	est	30 Apr.	On Request								
Maintain Troubleshoot	ControlLogix Studio5000	Accelerated Logix5000 Maintainer Certificate Level 1 (1756-L8*)	CCP300	4 days		9 Apr.	16 Apr 5 Nov		On Requ		3 Sep.	On Request								
Program Design	ControlLogix Studio5000	SLC 500 and RSLogix 500 Maintenance and Troubleshooting	CCPS43	4 days		19 Mar.	21 May.		On Requ	est	30 Jul.	On Request								
Program Design	ControlLogix Studio5000	Studio 5000 Lozix Designer Level 4: Programming RSLogix 5000 Motion Applications	CCN142	4 davs				1			-	-		On Request						
Program Design	ControlLogix Studio5000	Studio 5000 Logix Designer Level 2: Basic Ladder Logic Programming (1756-L6* / 1756-L7*)	CCP151	2 days		13 Aug.	30 Apr.		On Requi	est	23 Apr.	On Request								
Program Design Program Design	ControlLogix Studio5000 ControlLogix Studio5000	Studio 5000 Logix Designer Level 4: Function Block Programming, Structured Text, Sequential Function Chart Programming (1756-L5* / 1756-L7*)	CCP152 CCP154	4 days		21 May 22 Oct	25 Jun. 3 Dec		On Requ	est	28 May 12 Nov	On Request								
riogram Design	Controllogic Stabilosobo	Studio 5000 Logix Designer Level 2: Basic Ladder Logic Programming	CCCL21	2 davs								On Request								
Program Design	Visualization HMI	FactoryTalk* View SE Programming	CCV207	4 days		20 Feb 3 Sep	5 Mar 1 Oct		On Requ	est	11 Jun 10 Dec					On Request				
Program Design	Visualization HMI	FactoryTalk* View ME & PanelView [™] Plus Programming	CCV204	4 days		16 Jul.	14 May.		On Requ	est	12 Mar.					On Request				
Program Design	Visualization HMI	FactoryTalk® View ME and PanelView [™] Plus Maintenance & Troubleshooting	CCV209	2 days		23 Apr.	26 Mar 9 Oct		On Requ		15 Aug.									
Maintain Troubleshoot	Power Control	PowerFlex 750-Series Configuration & Startup. Maintenance & Troubleshooting	CCA183	2 davs		4 Apr.	12 Jun.		On Requi	est	26 Mar.					On Request				2 Oct.
Program Design	Power Control	FactoryTalk AssetCentre System Design and Implementation	FTAC	3 days		30 Apr.	9 Jul.		On Requ	est	14 May 27 Aug					On Rei	quest			
Maintain Troubleshoot	Power Control	PlantPAx System Design and Configuration	PRC201	4 davs										On request						
Program Design	Visualization HMI	ThinManazer Configuration and Maintenance	SPE201-LD	2 davs			-							On Request						
Program Design Linderstand	Information Software Network	AAdvance Comprehensive System Training Essentials of Industrial Ethernet Networks for an OT Professional	PRST9063LD CCP182	3 days 2 days		21 May.	15 Oct. 4 Apr.		On Requi		27 Aug. 9 Oct.					On Request On Request				
Maintain Troubleshoot	Network	Essentials of industrial Ethernet Networks for an UT Professional EtherNet/IP Configuration and Troubleshooting	CCP182 CCP183	2 days 3 days		5 NOV. 28 May.	4 Apr. 20 Aug.		On Requi		9 OCL. 8 May.					On Request				
Maintain Troubleshoot	Network	DeviceNet and RSNetWorx Configuration and Maintenance	CCP164	3 days		20 may.	20 AUg.	-	On Requi	50	o may.			On Request		onnequen				
Program Design	Safety	GuardLogix Application Development	SAF-LOG101	2 days										On Request						-
Program Design	Safety	GuardLogix Fundamentals and Troubleshooting	SAF-LOG103	1 day										On Request						-
Program Design	Safety	GuardLogix Application Development and Troubleshooting	SAF-LOG104	3 days		27 Aug.	30 Jul.		On Requi	est	4 Jun.					On Request				9 Jul.
Maintain Troubleshoot	Power Control	(Onsite Training with Client PF6000 for Lab) PowerFlex 6000 Medium Voltage Drive Operation and Maintenance	MV6000-LD	2 days										On Request						
Maintain Troubleshoot	Power Control	(Onsite Training with Client PF7000 for Lab) PowerFlex 7000 Medium Voltage Drive Operation and Maintenance	MV7000-LD	3 days										On Request						
1. Rockwell provides standard, customized, onsite and in-house Instructor-Ied and E-learning training programs. Additional charges apply for customized and onsite training																				
2. Prices mentioned are applicable for trainings conducted at Rockwell Authorized Training wenue on standard working days.																				
		ons / postponements received within 15 calendar days, prior to course commencement. Full cour			ipants															
		I commence with 4 or more participants at Rockwell Authorized Training venue, and with 6 or mo profile, according to Instructor's discretion to contextualize the learning experience for delegates		nt site																
	tion delivered may differ from course ase email CSMSPRTraining@ra.rockw																			
		port/workforce-development-training.html																		
Rockwell Autmation Training services does not allow any violeo/audio recording of the sessions																				

AUSTRALIA TRAINING CALENDAR APR - DEC 24

Rockwell Automation

Recommended for	Course Description Learning+ EDU users MOQ (Access to all courses	Product Code	Duration	Price	Pre-requisite(s) (Suggested / Mandatory)			
	available in library) Learning + Multi User MOQ (Access to all courses	LP-EU	365 Days	\$233.00	For active educational support program			
	available in library) Learning + Multi User MOQ (Access to all courses	LP-MU1	365 Days	\$5,702.00	Minimum Order Quantity : 4-9			
	available in library) Learning + Multi User MOQ (Access to all courses	LP-MU2	365 Days	\$5,290.00	Minimum Order Quantity : 10-24			
	available in library) Learning+ Single User Subscription (Access to all	LP-MU3	365 Days	\$4,702.00	Minimum Order Quantity : 25 above			
Individual delegates who wish to accelerate technical	courses available in library) Learning+ 1 Class 3months (Access to Single course,	LP-SU1	365 Days	\$5,878.00				
competency development via	Without Tech Connect)	LP-3	90 Days	\$1,582.00				
a Flexible, On-demand E- Learning platform, without the	Learning+ 1 Class 3months (Access to Single course) Learning+ Single User Subscription Enhanced	LP-3TC LP-SU1-ENH	90 Days 365 Days	\$1,023.00 \$6,348.00	Mandatory: Active TechConnect / Toolkit Contract required			
need to travel	Learning + Multi User MOQ Enhanced	LP-MUT1-ENH	365 Days	\$6,158.00	Minimum Order Quantity : 4-9 (Includes administrative dashboard)			
	Learning + Multi User MOQ Enhanced	LP-MUT2-ENH	365 Days	\$5,713.00	Minimum Order Quantity : 10-24 (Includes administrative dashboard)			
	Learning + Multi User MOQ Enhanced	LP-MUT3-ENH	365 Days	\$5,079.00	Minimum Order Quantity : 25 above (Includes administrative dashboard)			
	Learning + Flex User MOQ	LP-FLEX	365 Days	\$10,199.00	Minimum Order Quantity : 25 above (Includes administrative dashboard)			
	Learning + Craft	LP-CRAFT	365 Days	\$1,176.00	Over 140 hours of craft skills courses			
Learning+ - ControlLogix Design, Configuration,	Studio 5000 Logix Designer Level 1: ControlLogix							
Operations & Maintenance	Fundamentals Studio 5000 Logix Designer Level 3: Basic Ladder Logic	CCP146-EL	7 hours					
Operations & Maintenance	Interpretation Studio 5000 Logix Designer Level 2: Basic Ladder Logic	CCCL21-EL	5 hours	Suggested: CCP146 and CCP153 Suggested: CCP146				
Design & Configuration Design & Configuration	Programming	CCP151-EL	4 hours		Suggested: CCP146			
Maintenance & Troubleshooting	Studio 5000 Logix Designer Level 2: Basic Ladder Logic Programming	CCP153-EL	8 hours		Suggested: CCP146			
Design & Configuration	Studio 5000 Logix Designer Level 3: Project Development	CCP143-EL	9 hours		Suggested: CCP151			
Design & Configuration	Function Block Programming	CCP152-EL	6 hours		Suggested: CCP143			
Design & Configuration	Structured Text and Sequential Chart Programming	CCP154-EL	4 hours		Suggested: CCP143			
Learning+ - Visualization					Suggested: CCP146			
Design & Configuration	FactoryTalk View ME and PanelView Plus Programming		11 hours					
Design & Configuration Design & Configuration	FactoryTalk View Site Edition Programming	CCV207-EL	9 hours		Suggested: CCP146			
Learning+ - Software Design & Configuration	ThinManager Configuration & Troubleshooting	VIS230-EL	7 hours					
Design software &	factory talk asset centre design and implementation V10 (P)	FTAC-EL	7 hours					
Implementatoin, Programming Design software &	vio(r)							
Implementatoin, Programming	FactoryTalk Analytics Dataview	FTADTV-EL	13 hours					
Design software &	FactoryTalk Edge Gateway	FTEG-EL	4.5 hours					
Implementatoin, Programming Learning+ - Power Contr	ol							
Design, Configuration, Operations & Maintenance	PowerFlex 750-Series Configuration and Startup	CCA182-EL	3 hours		Suggested: CCA101			
Design, Configuration ,Maintenance &	Power flex 750 series maintenance and	CCA183-EL	3 hours					
Troubleshooting Design, Configuration,	troubleshooting (M) PowerFlex 750-Series Configuration for an Integrated				6			
Operations & Maintenance Design, Configuration,	Control System	CCA184-EL	3 hours		Suggested: CCA182 and CCP146			
Operations & Maintenance Design, Configuration,	PowerFlex525 Startup & Configuration	CCA185-EL	2 hours					
Operations & Maintenance Design, Configuration,	Connected Components Workbench Programming	CMP100-EL	4 hours		Ability to perform basic Microsoft Windows tasks			
Operations & Maintenance Design, Configuration,	PowerFlex® Drives Fundamentals TotalFORCE Fundamentals for PowerFlex 755TS,	DVR100-EL	10 hours					
Operations & Maintenance		DVR101-EL	10 hours					
	755TR, 755TL, and 755TM Drives strial Networks . Industrial Internet of Thing	s (IIoT)						
Learning+ - OT & IT Indu Design, Configuration,	Istrial Networks , Industrial Internet of Thing EtherNet/IP Configuration and Troubleshooting	s (lloT) <u>CCP183-EL</u>	8 hours		Suggested: CCP146 and CCP153			
Learning+ - OT & IT Indu Design, Configuration, Operations & Maintenance	Istrial Networks, Industrial Internet of Thing EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical &	<u>CCP183-EL</u>	8 hours		Suggested: CCP146 and CCP153 Suggested: CCP183			
Learning+ - OT & IT Indu Design, Configuration, Operations & Maintenance	Istrial Networks, Industrial Internet of Thing EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure Design)							
Learning+ - OT & IT Indu Design, Configuration, Operations & Maintenance Design & Configuration	Istrial Networks, Industrial Internet of Thing EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical &	<u>CCP183-EL</u>	8 hours					
Learning+ - OT & IT Indu Design, Configuration, Operations & Maintenance Design & Configuration Design & Configuration	strial Networks , Industrial Internet of Thing EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Securing) Industrial Network Architecture: Advanced Part 1	CCP183-EL INA201-EL INA202-EL	8 hours 8 hours 7 hours		Suggested: CCP183			
Learning+ - OT & IT Indu Design, Configuration, Operations & Maintenance Design & Configuration	strial Networks , Industrial Internet of Thing EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Securing) Industrial Network Architecture: Advanced Part 1 (Converged Multi-service Plant-wide Network Design & Security)	CCP183-EL INA201-EL	8 hours 8 hours		Suggested: CCP183 Suggested: INA201			
Learnings - OT & In Indu Design, Configuration, Operations & Maintenance Design & Configuration Design & Configuration Design & Configuration	strial Networks , Industrial Internet of Thing EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Securing) Industrial Network Architecture: Advanced Part 1 (Converged Multi-service Plant-wide Network Design & Security) Industrial Network Architecture: Advanced Part 2 (Industrial Network Architecture: Technologies, Secure	CCP183-EL INA201-EL INA202-EL	8 hours 8 hours 7 hours		Suggested: CCP183 Suggested: INA201			
Learning+ - OT & IT Indu Design, Configuration, Operations & Maintenance Design & Configuration Design & Configuration Design & Configuration	strial Networks , Industrial Internet of Thing EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Securing) Industrial Network Architecture: Advanced Part 1 (Converged Multi-service Plant-wide Network Design & Security) Industrial Network Architecture: Advanced Part 2 (Industrial Demilitarized Zone Technologies, Secure Remote Access, Virtualization & Industrial Data Centers)	CCP183-EL INA201-EL INA202-EL INA203-EL INA204-EL	8 hours 8 hours 7 hours 8 hours 7 hours		Suggested: CCP183 Suggested: INA201 Suggested: INA202			
Learning+ - OT & IT Indu Design, Configuration, Operations & Maintenance Design & Configuration Design & Configuration Design & Configuration Design & Configuration Design & Configuration	strial Networks , Industrial Internet of Thing EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Securing) Industrial Network Architecture: Advanced Part 1 (Converged Multi-service Plant-wide Network Design & Security) Industrial Network Architecture: Advanced Part 2 (Industrial Network Architecture: Advanced Part 2 (Industrial Network Architecture: Advanced Part 2 (Industrial Network Security) Remote Access, Virtualization & Industrial Data Centers 1 Network Fundamentals for Control Systems (Optorscurty Fundamentals for OT Env	CCP183-EL INA201-EL INA202-EL INA203-EL	8 hours 8 hours 7 hours 8 hours		Suggested: CCP183 Suggested: INA201 Suggested: INA202			
Learnings - OT & IT Indu Design, Configuration, Operations & Maintenance Design & Configuration Design & Motion Cont Design, Configuration	strial Networks , Industrial Internet of Thing EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Architecture: intermediate (Wireless Architecture: intermediate (Wireless Architecture: Resiliency Protocols, Network Security) Industrial Network Architecture: Advanced Part 1 (Converged Multi-service Plant-wide Network Design & Security) Industrial Network Architecture: Advanced Part 2 (Industrial Demilitarised Zone Technologies, Secure Remote Access, Virtualization & Industrial Data Centers) Network Fundamentals for Control Systems Cybersecurity Fundamentals for OT Env rol Motion Control Fundamentals Using Kinetix 5700 (CIP)	CCP183-EL INA201-EL INA202-EL INA203-EL INA204-EL CCP184-EL	8 hours 8 hours 7 hours 8 hours 7 hours 4 hours		Suggested: CCP183 Suggested: INA201 Suggested: INA202			
Learnings - OT & If Indu Design, Configuration, Design & Maintenance Design & Configuration Design & Configuration Design & Configuration Design & Configuration Design & Configuration Design & Configuration	strial Networks , Industrial Internet of Thing EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure: Design) Industrial Network Architecture: Intermediate (Wireless Architecture:, Resiliency Protocols, Network Security) Industrial Network Architecture: Advanced Part 1 (Converged Multi-service Plant-wide Network Besign & Security) Industrial Network Architecture: Advanced Part 1 (Industrial Network Architecture: Advanced Part 1 (Industrial Network Architecture: Advanced Part 1 (Industrial Network Architecture: Advanced Part 2 (Industrial Demilitariced Zone Technologies, Secure Remote Access). Virtualization & Industrial Data Centers). Network Fundamentals for Control Systems Cybersecurity Fundamentals for OT Env rol Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives	CCP183-EL INA201-EL INA202-EL INA203-EL INA204-EL CCP184-EL CYB101-EL	8 hours 8 hours 7 hours 8 hours 7 hours 4 hours 5 hours		Suggested: CCP183 Suggested: INA201 Suggested: INA202 Suggested: INA203			
Learning+ - OT & IT Indu Design, Configuration, Operations & Maintenance Design & Configuration Design & Maintenance	strial Networks, Industrial Internet of Thing EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Minfastructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Security) Industrial Vetwork Architecture: Advanced Part 1 (Converged Multi-service Plant-wide Network Design & Security) Industrial Vetwork Architecture: Advanced Part 2 (Industrial Vetwork Architecture: Advanced Part 2 (Industrial Demilitarized Zone Technologies, Secure Remote Access, Virtualization & Industrial Data Centers) Network Fundamentals for Control Systems Cyberscurty Fundamentals for OT Env rol Motion Control Fundamentals Using Kinetix 5700 (CIP) Serves J	CCP183-EL INA201-EL INA202-EL INA203-EL INA203-EL CCP184-EL CCP184-EL CCN132-EL CCN132-EL	8 hours 8 hours 7 hours 8 hours 7 hours 4 hours 6 hours 6 hours 6 hours 4 hours		Suggested: CCP183 Suggested: INA201 Suggested: INA202 Suggested: INA203 Suggested: CCP299 or CCP298			
Learnings - OT & In Indu Design, Configuration, Operations & Maintenance Design & Configuration Design & Configuration	strial Networks , Industrial Internet of Thing EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network MinSatructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Securing) Industrial Vetwork Architecture: Advanced Part 1 (Converged Multi-service Plant-wide Network Design & Securito) Industrial Vetwork Architecture: Advanced Part 2 (Industrial Detwork Architecture: Adv	CCP183-EL INA201-EL INA202-EL INA203-EL INA204-EL CCP184-EL CCP184-EL CCN132-EL CCN134-A-EL	8 hours 8 hours 7 hours 8 hours 4 hours 5 hours 6 hours 6 hours 6 hours 6 hours 7 be		Suggested: CCP183 Suggested: INA201 Suggested: INA202 Suggested: INA203 Suggested: CCP299 or CCP298 Suggested: CCP299 or CCP298			
Learnings - OT & If Indu Design, Configuration, Design & Configuration Design & Configuration	strial Networks , Industrial Internet of Thing EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Minfastructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Securing) Industrial Vetwork Architecture: Advanced Part 1 (Converged Multi-service Plant-wide Network Design & Securito) Industrial Vetwork Architecture: Advanced Part 2 (Industrial Vetwork Architecture: Advanced Part 2 (Industrial Detwork Architecture: Ad	CCP183-EL INA201-EL INA202-EL INA203-EL INA204-EL CCP184-EL CCP184-EL CCN132-EL CCN144-A-EL CCN120-EL	8 hours 8 hours 7 hours 8 hours 7 hours 7 hours 4 hours 6 hours 6 hours 6 hours 6 hours 6 hours 7 hours 7 hours 7 hours 7 hours 9 hour		Suggested: CCP183 Suggested: INA201 Suggested: INA202 Suggested: INA203 Suggested: CCP299 or CCP298 Suggested: CCP299 or CCP298			
Learnings - OT & IT Indu Design, Configuration, Operations & Maintenance Design & Configuration Design & Configuration	strial Networks , Industrial Internet of Thing EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Security) Industrial Network Architecture: Advanced Part 1 (Converged Multiserrice Plant-wide Network Besign & Security) Industrial Network Architecture: Advanced Part 2 (Industrial Demilitarized Zone Technologies, Secure Remote Access, Virtualization & Industrial Data Centers) Network Fundamentals for COTENV (CI) Motion Control Fundamentals for OT Env fol Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5300 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation Getting Started with Independent Cart Technology Level 1: Independent Cart Technology Portfolio Level 1: ITRAK [®] Hardware	CCP183-EL INA201-EL INA202-EL INA203-EL INA204-EL CCP184-EL CCP184-EL CCN132-EL CCN132-EL ICT100	8 hours 8 hours 7 hours 8 hours 8 hours 7 hours 7 hours 5 hours 6 hours 6 hours 6 hours 6 hours 7 be released To be		Suggested: CCP183 Suggested: INA201 Suggested: INA202 Suggested: INA203 Suggested: CCP299 or CCP298 Suggested: CCP299 or CCP298			
Learnings - OT & IT Indu Design, Configuration, Operations & Maintenance Design & Configuration Design & Configuration	strial Networks, Industrial Internet of Thing EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Security) Industrial Network Architecture: Advanced Part 1 (Converged Multi-service Plant-wide Network Design & Security) Industrial Network Architecture: Advanced Part 2 (Industrial Detwork Architecture: Advanced Science) (Part Science) (Sourd Design Designer Level 4: Kinetix S700 (CIP) Programming: Kinetix S700 Troubleshoot & Project Interpretation Getting Started with Independent Cart Technology Level 1: Independent Cart Technology Portfolio Level 1: ITRAK [®] Hardware ety GuardLogixApplication Development &	CCP183-EL INA201-EL INA202-EL INA203-EL CCP184-EL CCP184-EL CCN132-EL CCN132-EL ICCN132-EL ICC1100 ICT101 ICT102	8 hours 8 hours 7 hours 8 hours 8 hours 7 hours 4 hours 6 hours 6 hours 6 hours 6 hours 7 be released 7 be		Suggested: CCP183 Suggested: INA202 Suggested: INA203 Suggested: CCP299 or CCP298 Suggested: CCP299 or CCP298 Suggested: CCP132 or CNN130) and CCP143 Suggested: CCN132, CCP146			
Learnings - OT & IT Indu Design, Configuration, Operations & Maintenance Design & Configuration Design & Configuration	strial Networks , Industrial Internet of Thing EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Nernstructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Security) Industrial Network Architecture: Advanced Part 1 (Converged Multi-service Plant-wide Network Design & Security) Industrial Network Architecture: Advanced Part 2 (Industrial Network Architecture: Advanced Part 2 (Industrial Network Architecture: Advanced Part 2 (Converged Multi-service Plant-wide Network Design & Security) Industrial Network Architecture: Advanced Part 2 (Poterscurity Fundamentals for OT Env rol Motion Control Fundamentals for OT Env rol Studio S000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation Getting Started with Independent Cart Technology Level 1: Independent Cart Technology Portfolio Level 1: ITARK* Hardware	CCP183-EL INA201-EL INA202-EL INA203-EL CCP184-EL CCP184-EL CCN132-EL CCN132-EL ICCN144-A-EL CCN144-A-EL ICT100 ICT102 SAF-LOG104-EL	8 hours 8 hours 7 hours 8 hours 8 hours 7 hours 4 hours 5 hours 6 hours 6 hours 6 hours 6 hours 7 hours 7 hours 7 hours 8 hours 7 hours 9 hour		Suggested: CCP183 Suggested: INA201 Suggested: INA202 Suggested: INA203 Suggested: CCP299 or CCP298 Suggested: CCP299 or CCP298			
Learnings - OT & IT Indu Design, Configuration, Operations & Maintenance Design & Configuration Design & Configuration	strial Networks , Industrial Internet of Thing EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Security) Industrial Network Architecture: Advanced Part 1 (Converged Multi-service Plant-wide Network Design & Security) Industrial Network Architecture: Advanced Part 2 (Industrial Network Architecture: Advanced Part 1 (Industrial Network Architecture: Advanced Part 2 (Industrial Network Architecture: Advanced Part 2 (Industrial Demilitarized Zone Technologies, Secure Remote Access, Virtualization & Industrial Data Centers). Network Fundamentals for COTENv rol Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio S000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation Getting Started with Independent Cart Technology Level 1: Independent Cart Technology Portfolio Level 1: ITRAK* Hardware Ety GuardLogixApplication Development & Troubleshooting	CCP183-EL INA201-EL INA202-EL INA203-EL CCP184-EL CCP184-EL CCN132-EL CCN132-EL ICCN132-EL ICC1100 ICT101 ICT102	8 hours 8 hours 7 hours 7 hours 8 hours 7 hours 6 hours 6 hours 6 hours 6 hours 7 to be released 7 to be released 3 hours		Suggested: CCP183 Suggested: INA202 Suggested: INA203 Suggested: CCP299 or CCP298 Suggested: CCP299 or CCP298 Suggested: CCP132 or CNN130) and CCP143 Suggested: CCN132, CCP146			
Learnings - OT & If Indu Design, Configuration, Operations & Maintenance Design & Configuration Design & Configuration	strial Networks , Industrial Internet of Thing EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Nernstructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Security) Industrial Network Architecture: Advanced Part 1 Industrial Denilitarized Zone Technologies, Secure Routorial Network Architecture: Advanced Part 2 (Industrial Denilitarized Zone Technologies, Secure Remote Access, Virtualization & Industrial Data Centers). Network Fundamentals for Control Systems Cybersecurity Fundamentals for OT Env Tol Motion Control Fundamentals for OT Env Tol Studio S000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation Getting Started with Independent Cart Technology Level 1: IntRAK® Hardware Ety GuardLogixApplication Development & Troubleshooting Functional Safety Part 1	CCP183-EL INA201-EL INA202-EL INA203-EL CCP184-EL CCP184-EL CCP184-EL CCN184-AEL CCN184-AEL CCN184-AEL CCN194-EL ICT100 ICT101 ICT102 SAF-LOG104-EL SAF-FSM1	8 hours 8 hours 7 hours 8 hours 7 hours 7 hours 4 hours 6 hours 6 hours 6 hours 6 hours 7 b e released 7 to be released 3 hours 7 to be released		Suggested: CCP183 Suggested: INA202 Suggested: INA203 Suggested: CCP299 or CCP298 Suggested: CCP299 or CCP298 Suggested: CCP132 or CNN130) and CCP143 Suggested: CCN132, CCP146			
Learnings - OT & IT Indu Design, Configuration, Operations & Maintenance Design & Configuration Design & Configuration	strial Networks, Industrial Internet of Thing EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Security) Industrial Network Architecture: Advanced Part 1 (Converged Multi-service Plant-wide Network Design & Security) Industrial Network Architecture: Advanced Part 2 (Industrial Detwork Architecture: Advanced Part 3 Studio S000 Logix Designer Level 4: Kinetix S700 (CIP) Programming. Kinetix S700 Troubleshoot & Project Interpretation Getting Started with Independent Cart Technology Level 1: Independent Cart Technology Portfolio Level 1: IntAk® Hardware ety GuardLogixApplication Development & Troubleshooting Functional Safety Part 1 Functional Safety Part 2 rol	CCP183-EL INA201-EL INA202-EL INA203-EL CCP184-EL CCP184-EL CCP184-EL CCN184-AEL CCN184-AEL CCN184-AEL CCN194-EL ICT100 ICT101 ICT102 SAF-LOG104-EL SAF-FSM1	8 hours 8 hours 7 hours 8 hours 7 hours 7 hours 4 hours 6 hours 6 hours 6 hours 6 hours 7 b e released 7 to be released 3 hours 7 to be released		Suggested: CCP183 Suggested: INA202 Suggested: INA203 Suggested: CCP299 or CCP298 Suggested: CCP299 or CCP298 Suggested: CCP132 or CNN130) and CCP143 Suggested: CCN132, CCP146			
Learnings - OT & IR Indu Design, Configuration, Operations & Maintenance Design & Configuration Design & Configuration	strial Networks, Industrial Internet of Thing EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network MinSatructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Security) Industrial Network Architecture: Advanced Part 1 (Converged Multi-service Plant-wide Network Design & Security) Industrial Network Architecture: Advanced Part 2 (Industrial Network Architecture: Advanced Part 2 (Industrial Demilitarized Zone Technologies, Secur Remote Access, Virtualization & Industrial Data Centers) Network Fundamentals for COntrol Systems (Cyberscurity Fundamentals for OT Env Col Motion Control Fundamentals for OT Env Col Studio S000 Logix Designer Level 4: Kinetix S700 (CIP) Servo Drives Studio S000 Logix Designer Level 4: Kinetix S700 (CIP) Pergaraming Kinetix 5700 Troubleshoot & Project Interpretation Getting Started with Independent Cart Technology Level 1: Independent Cart Technology Portfolio Level 1: Independent Cart Technology Portfolio Level 1: Independent Cart Technology Fortfolio Level 1: Independent Safety Part 1 Functional Safety Part 2 rol	CCP183-EL INA201-EL INA202-EL INA202-EL INA203-EL CCP184-EL CCP184-EL CCP184-EL CCN132-EL CCN132-EL ICT102 ICT102 SAFFLOG104-EL SAF-FSM1 SAF-FSM2 EK-FCM101E-EL PRC111	8 hours 8 hours 7 hours 8 hours 8 hours 7 hours 4 hours 5 hours 6 hours 6 hours 6 hours 6 hours 7 be released 7 be released 7 be released 7 be released 7 be released 7 be released		Suggested: CCP183 Suggested: INA202 Suggested: INA203 Suggested: CCP299 or CCP298 Suggested: CCP299 or CCP298 Suggested: CCP132 or CNN130) and CCP143 Suggested: CCN132, CCP146			
Learnings - OT & IR Indu Design, Configuration, Design & Configuration Design & Configuration	strial Networks , Industrial Internet of Thing EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Nethrecture: Eoundation (Logical & Physical Network Nethrecture: Eoundation (Murileas Architecture: Intermediate (Wireless Architecture: Advanced Part 1 (Converged Multi-service Plant-wide Network Design & Security) Industrial Network Architecture: Advanced Part 1 (Converged Multi-service Plant-wide Network Design & Security) Industrial Network Architecture: Advanced Part 2 (Converged Multi-service Plant-wide Network Design & Security) Industrial Network Architecture: Advanced Part 2 (Converged Multi-service Plant-wide Network Design & Security) Industrial Network Architecture: Advanced Part 2 (Converged Multi-service Plant-wide Network Design & Remote Access, Virtualization & Industrial Data Centers 1) Network Fundamentals for Control Systems (Cyberscurity Fundamentals for Ot Env rcol Studio Stolo Logix Designer Level 4: Kinetix S700 (CIP) Programming, Kinetis S700 Troubleshoot & Project Interpretation Getting Started with Independent Cart Technology Level 1: Independent Cart Technology Dertfolio Level 3: IntRAK [®] Hardware ety GuardlogixApplication Development & Troubleshooting Functional Safety Part 1 Functional Safety Part 2 rcol Vibration / Condition Monitoring FactoryTalk Batch 1: Batch Server and Configuration	CCP183-EL INA201-EL INA202-EL INA203-EL INA203-EL CCP184-EL CCP184-EL CCP184-EL CCN132-EL ICT100 ICT102 SAF-LOO104-EL SAF-FSM1 SAF-FSM2 EK-ICM101E-EL	8 hours 8 hours 7 hours 8 hours 8 hours 7 hours 4 hours 5 hours 6 hours 6 hours 6 hours 6 hours 6 hours 6 hours 7 hoe released 7 hours 7 hoe released 3 hours 7 to be released 7 to be released 7 to be released		Suggested: CCP183 Suggested: INA202 Suggested: INA203 Suggested: CCP299 or CCP298 Suggested: CCP299 or CCP298 Suggested: CCP132 or CNN130) and CCP143 Suggested: CCN132, CCP146			
Learnings - OT & In Indu Design, Configuration, Operations & Maintenance Design & Configuration Design & Configuration	strial Networks, Industrial Internet of Thing EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Security) Industrial Network Architecture: Advanced Part 1 (Converged Multi-service Plant-wide Network Design & Security) Industrial Network Architecture: Advanced Part 2 (Industrial Detwork Architecture: Advanced Detwork Cyberscurity Fundamentals for OT Env Fol Motion Control Fundamentals Using Kinetis 5700 (CIP) Person Drives Studio S000 Logic Designer Level 4: Kinetis 5700 (CIP) Person Drives Studio S000 Logic Designer Level 4: Kinetis 5700 (CIP) Person Drives Studio S000 Logic Designer Level 4: Kinetis 5700 (CIP) Person Drives Studio S000 Logic Designer Level 4: Kinetis 5700 (CIP) Person Drives Studio S000 Logic Designer Level 4: Kinetis 5700 (CIP) Person Drives Studio S000 Logic Designer Level 4: Kinetis 5700 (CIP) Person Drives Studio S000 Logic Designer Level 4: Kinetis 5700 (CIP) Person Drives Studio S000 Logic Designer Level 4: Kinetis 5700 (CIP) Person Drives Studio S000 Logic Designer Level 4: Kinetis 5700 (CIP) Person Drives Studio S000 Logic Designer Level 4: Kinetis 5700 (CIP) Person Drives Studio S000 Logic Designer Level 4: Kinetis 5700 (CIP) Person Drives Studio S000 Logic Designer Level 4: Kinetis 5700 (CIP) Person Designe	CCP183-EL INA202-EL INA202-EL INA203-EL CCP184-EL CCP184-EL CCP184-EL CCP184-EL CCN132-EL CCN132-EL CCN144-A-EL CCN124-EL CCN124-EL SAF-FSM1 SAF-FSM1 SAF-FSM2 EK-ICM101E-EL PRC111 PRS201-EL	8 hours 8 hours 7 hours 8 hours 7 hours 8 hours 7 hours 4 hours 6 hours 6 hours 6 hours 6 hours 6 hours 7 to be released 7 to be 7 to		Suggested: CCP183 Suggested: INA202 Suggested: INA203 Suggested: CCP299 or CCP298 Suggested: CCP299 or CCP298 Suggested: CCP132 or CNN130) and CCP143 Suggested: CCN132, CCP146			
Learnings - OT & IR Indu Design, Configuration, Operations & Maintenance Design & Configuration Design & Configura	strial Networks, Industrial Internet of Thing EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Minfastructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Security) Industrial Network Architecture: Advanced Part 1 (Converged Multi-service Plant-wide Network Design & Security) Industrial Network Architecture: Advanced Part 2 (Industrial Network Architecture: Advanced Part 2 (Industrial Detwork Architecture: Sourced Security) Network Fundamentals for COntrol Systems Cyberscurity Fundamentals for OT Env COI Motion Control Fundamentals Using Kinetix S700 (CIP) Programming Kinetix S700 Troubleshoot & Project Interpretation Getting Started with Independent Cart Technology Level 1: Independent Cart Technology Evalis Sourd Sefety Part 1 Functional Safety Part 2 COI Vibration / Condition Monitoring FactoryTalk Batch I: Batch Server and Configuration Tob Plant Pax System Design & Implementation Plant Pax System Design & Sumplementance and	CCP183-EL INA201-EL INA202-EL INA202-EL INA203-EL CYB101-EL CYB101-EL CYB101-EL CCN124-AEL CCN202-EL ICT100 ICT102 SAF-LOG104-EL SAF-FSM1 SAF-FSM2 EK-4CM101E-EL PR5201-EL PR5201-EL CCP541	8 hours 7 hours 8 hours 7 hours 8 hours 7 hours 8 hours 7 hours 4 hours 7 hours 6 hours 7 hours 8 hours 8 hours 9 hour		Suggested: CCP183 Suggested: INA202 Suggested: INA203 Suggested: CCP299 or CCP298 Suggested: CCP299 or CCP298 Suggested: CCP132 or CNN130) and CCP143 Suggested: CCN132, CCP146			
Learnings - OT & II Indu Design, Configuration, Design & Configuration Design & Configurati	strial Networks, Industrial Internet of Thing EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Minfastructure Design) Industrial Network Architecture: Network Security) Industrial Network Architecture: Network Design & Security) Industrial Network Architecture: Advanced Part 1 (Converged Multi-service Plant-wide Network Design & Security) Industrial Network Architecture: Advanced Part 2 (Industrial Detwork Architecture: Sourced Security) Network Fundamentals for COntrol Systems Cyberscourty Fundamentals for OT Env Col Motion Control Fundamentals Using Kinetix S700 (CIP) Programming Kinetix S700 Troubleshoot & Project Interpretation Getting Started with Independent Cart Technology Level 1: Independent Cart Technology Dortfolio Level 1: Independent Cart Technology Portfolio Level 1: Independent Cart Technology Portfolio Level 1: Independent Cart Technology Fortfolio Level 1: Independent Cart Technology Fortfolio Leve	CCP183-EL INA201-EL INA202-EL INA202-EL INA202-EL CCP184-EL CCP184-EL CCP184-EL CCN122-EL ICT102 ICT102 SAF-LOG104-EL SAF-FSM2 EK-ICM101E-EL PR510-EL PR5203-EL CCP541 CCP541	8 hours 7 hours 7 hours 8 hours 7 hours 8 hours 7 hours 4 hours 7 hours 6 hours 6 hours 6 hours 6 hours 6 hours 7 ho hours 7 hour		Suggested: CCP183 Suggested: INA201 Suggested: INA202 Suggested: INA203 Suggested: CCP299 or CCP298 Suggested: CCP129 or CCP298 Suggested: CCP132 or CN130) and CCP143 Suggested: CCP146 Suggested: CCP143 AND CCP250)			
Learnings - OT & IR Indu Design, Configuration, Operations & Maintenance Design & Configuration Design & Configura	strial Networks, Industrial Internet of Thing EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Minfastructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Security) Industrial Network Architecture: Advanced Part 1 (Converged Multi-service Plant-wide Network Design & Security) Industrial Network Architecture: Advanced Part 2 (Industrial Demilitarized Zone Technologies, Secure Remote Access, Virtualization & Industrial Data Centers) Network Fundamentals for Control Systems Cyberscurity Fundamentals for OT Env Col Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio S000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation Getting Started with Independent Cart Technology Level 1: Independent Cart Technology Portfolio Level 1: Independent Cart Technology Portfolio Pant Pax System Design & Implementation Plant Pax System Oscipa So0 Maintenance and Troubleshooting Training Workstation Description	CCP183-EL INA201-EL INA202-EL INA202-EL INA203-EL CCP184-EL CCP184-EL CCN132-EL CCN132-EL ICT102 SAF-LOG104-EL SAF-FSM1 SAF-FSM2 EK-ICM101E-EL PRS101E-EL PRS101E-EL PRS101E-EL PRS101E-EL Training Workstation	8 hours 7 hours 7 hours 8 hours 7 hours 8 hours 7 hours 4 hours 7 hours 6 hours 6 hours 6 hours 6 hours 6 hours 7 ho hours 7 hour		Suggested: CCP183 Suggested: INA201 Suggested: INA202 Suggested: INA203 Suggested: CCP299 or CCP298 Suggested: CCP129 or CCP298 Suggested: CCP132 or CN130) and CCP143 Suggested: CCP132 or CN132, CCP146 Suggested: CCP143 AND CCP250)			
Learnings - OT & II Indu Design, Configuration, Design & Configuration Design & Maintenance Design & Configuration Design & Process Conf Design & Maintenance Design & Configuration Design & Programming System Design & Programming Recommended for	strial Networks, Industrial Internet of Thing EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Minfastructure Design) Industrial Network Architecture: Network Security) Industrial Network Architecture: Network Design & Security) Industrial Network Architecture: Advanced Part 1 (Converged Multi-service Plant-wide Network Design & Security) Industrial Network Architecture: Advanced Part 2 (Industrial Detwork Architecture: Sourced Security) Network Fundamentals for COntrol Systems Cyberscourty Fundamentals for OT Env Col Motion Control Fundamentals Using Kinetix S700 (CIP) Programming Kinetix S700 Troubleshoot & Project Interpretation Getting Started with Independent Cart Technology Level 1: Independent Cart Technology Dortfolio Level 1: Independent Cart Technology Portfolio Level 1: Independent Cart Technology Portfolio Level 1: Independent Cart Technology Fortfolio Level 1: Independent Cart Technology Fortfolio Leve	CCP183-EL INA201-EL INA202-EL INA203-EL INA203-EL CCP184-EL CCP184-EL CCN132-EL CCN132-EL CCN132-EL ICT100 ICT102 SAF-LOG104-EL SAF-FSM2 EK-ICM101E-EL PR5203-EL PR5203-EL CCP541 CCP543-EL Training Workstation ABT-TDCLX3-C	8 hours 7 hours 7 hours 8 hours 7 hours 8 hours 7 hours 4 hours 7 hours 6 hours 6 hours 6 hours 6 hours 6 hours 7 ho hours 7 hour		Suggested: CCP183 Suggested: INA201 Suggested: INA202 Suggested: INA203 Suggested: CCP299 or CCP298 Suggested: CCP129 or CCP298 Suggested: CCP132 or CN130) and CCP143 Suggested: CCP132 or CN132, CCP146 Suggested: CCP143 AND CCP250)			
Learnings - OT & IT Indu Design, Configuration, Design & Configuration Design & Maintenance Design & Maintenance Design & Programming System Design & Programming Recommended for Workstations provide ideal practice for: + New hires	strial Networks , Industrial Internet of Thing EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network MinSatructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Security) Industrial Network Architecture: Advanced Part 1 (Converged Multi-service Plant-wide Network Design & Security) Industrial Network Architecture: Advanced Part 2 (Industrial Detwork Architecture: Sourced Source Part 2) Network Fundamentals for COntrol Systems (Vperscurity Fundamentals for OT Erv COI Motion Control Fundamentals Using Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation Getting Started with Independent Cart Technology Level 1: Independent Cart Technology Portfolio Level 1: TRAK* Hardware Ety Col Vibration / Condition Monitoring FactoryTalk Batch 1: Batch Server and Configuration Tob Plant Pax System Design & Implementation Plant Pax System Design & Implementation Traibleshooting Training Workstation Description Contrologik Workstation – No Motion (Io-Joit chassis) Guardlogic Applementation ADvance Control Systems Workstation	CCP183-EL INA201-EL INA202-EL INA202-EL INA202-EL CCP184-EL CCP184-EL CCP184-EL CCN132-EL CCN132	8 hours 7 hours 7 hours 8 hours 7 hours 8 hours 7 hours 4 hours 7 hours 6 hours 6 hours 6 hours 6 hours 6 hours 7 ho hours 7 hour		Suggested: CCP183 Suggested: INA201 Suggested: INA202 Suggested: INA203 Suggested: CCP298 or CCP298 Suggested: CCP198 or CCP298 Suggested: CCP132 or CN1320 and CCP143 Suggested: CCN132, CCP146 Suggested: CCN132, CCP146			
Learnings - OT & II Indu Design, Configuration, Operations & Maintenance Design & Configuration Design & Configuration System Design & Programming System Design & Programming Recommended for	strial Networks, Industrial Internet of Thing EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Nerkstricture: Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Security) Industrial Vetwork Architecture: Advanced Part 1 Industrial Vetwork Architecture: Advanced Part 2 (Industrial Demilitarized Zone Technologies, Secure Remote Access, Virtualization & Industrial Data Centers). Network Fundamentals for Control Systems (Cybersecurity Fundamentals for OT Env Tol Motion Control Fundamentals Using Kinetix S700 (CIP) Secure Drives Studio S000 Logix Designer Level 4: Kinetix S700 (CIP) Programming Kinetix S700 Troubleshoot & Project Interpretation Getting Started with Independent Cart Technology Level 1: Independent Cart Technology Portfolio Level 1: Independent Cart Technology Torubleshooting Franctional Safety Part 1 Functional Safety Part 2 rol Vibration / Condition Monitoring Factory Talk Batch 1: Batch Server and Configuration Tooks SLC500 AND RSL LOGIX 500 programming (P) SLC 500 and RSLogix 500 Advance and Troubleshooding Training Workstation — No Motion (10-Iot chasisi) Guardlogix Controller Workstation	CCP183-EL INA201-EL INA202-EL INA203-EL INA203-EL INA203-EL CCP183-EL CCP183-EL CCP183-EL CCP183-EL CCP183-EL SAF-FSM1 SAF-FSM2 EK4CM101E-EL PRS203-EL PRS203-EL CCPS41 CCPS43-EL CCPS43-EL Training Workstation	8 hours 7 hours 7 hours 8 hours 7 hours 8 hours 7 hours 4 hours 7 hours 6 hours 6 hours 6 hours 6 hours 6 hours 7 ho hours 7 hour	o workstati	Suggested: CCP183 Suggested: INA201 Suggested: INA202 Suggested: INA203 Suggested: CCP298 or CCP298 Suggested: CCP198 or CCP298 Suggested: CCP132 or CN1320 and CCP143 Suggested: CCN132, CCP146 Suggested: CCN132, CCP146			
Learnings - OT & IT Indu Design, Configuration, Operations & Maintenance Design & Configuration Design & Configuration System Design & Programming System Design & Programming Recommended for	strial Networks , Industrial Internet of Thing EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure Design) Industrial Network Architecture: Intermediate (Wirnless Architectures, Resiliency Protocols, Network Securite) Industrial Network Architecture: Advanced Part 1 (Converged Multi-service Plant-wide Network Design & Securite) Industrial Network Architecture: Advanced Part 2 (Industrial Network Architecture: Advanced Part 2 (Industrial Network Architecture: Advanced Part 2 (Converged Multi-service Plant-wide Network Design & Security) Industrial Network Architecture: Advanced Part 2 (Converged Multi-service Plant-wide Network Design & Security) Industrial Network Architecture: Advanced Part 2 (Converged Multi-service Plant-wide Network Design & Rentes 5: 700 Troubleshots for OT Env rol Security Fundamentals for OT Env rol Security Struet with Independent Cart Technology Level 1: Independent Cart Technology Dest Multion Started with Independent Cart Technology Level 1: Independent Cart Technology Dest Multion / Condition Development & Troubleshooting FactoryTalk Batch 1: Batch Server and Configuration Dest Plant Pas System Design & Implementation Plant Pas System Operations SLC500 AND RSL LOGIX 500 programming (P) SLC 500 and RSLogiX 500 Multineance and Troubleshooting Training Workstation – No Motion (10-slot chassis) Guardlogix Controler Workstation Advance Control Systems Workstation	CCP183-EL INA201-EL INA202-EL INA202-EL INA202-EL CCP184-EL CCP184-EL CCP184-EL CCN122-EL ICT102 ICT102 SAF-LOG104-EL SAF-FSM1 SAF-FSM2 EK-ICM101E-EL PRS203-EL CCP841 CCP843-EL Training Workstation ABT-TDCAJ2-C AB	8 hours 7 hours 7 hours 8 hours 7 hours 8 hours 7 hours 4 hours 7 hours 6 hours 6 hours 6 hours 6 hours 6 hours 7 ho hours 7 hour		Suggested: CCP183 Suggested: INA201 Suggested: INA202 Suggested: INA203 Suggested: CCP299 or CCP298 Suggested: CCP129 or CCP298 Suggested: CCP132 or CN130) and CCP143 Suggested: CCP132 or CN132, CCP146 Suggested: CCP143 AND CCP250)			
Learnings - OT & IT Indu Design, Configuration, Design & Maintenance Design & Configuration Design & Dearation Design & Dearation Design & Dearation Design & Dearation Design & Dearation Design & Dearation Design & Programming Recommended for Workstations provide ideal practice for: + New thres + New technologies	strial Networks , Industrial Internet of Thing EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure Design) Industrial Network Architecture: Intermediate (Wirnless Architectures, Resiliency Protocols, Network Securite) Industrial Network Architecture: Advanced Part 1 (Converged Multi-service Plant-wide Network Design & Security) Industrial Network Architecture: Advanced Part 2 (Industrial Network Architecture: Advanced Part 2 (Industrial Network Architecture: Advanced Part 2 (Converged Multi-service Plant-wide Network Design & Security) Industrial Network Architecture: Advanced Part 2 (Converged Multi-service Plant-wide Network Design & Security) Industrial Network Architecture: Advanced Part 2 (Converged Multi-service Plant-wide Strossec) Remote Access, Virtualization & Industrial Data Centers 1. Network Fundamentals for Control Systems (Cybersecurity Fundamentals for OT Env rol Sociol Solo Logix Designer Level 4: Kinetix 5700 (CIP) Perce Drives Studio Solo Logix Designer Level 4: Kinetix 5700 (CIP) Perce Drives Studio Solo Logix Designer Level 4: Kinetix 5700 (CIP) Perce Drives Studios Solo Logix Designer Level 4: Kinetix 5700 (CIP) Perce Drives Studios Solo Logix Designer Level 4: Kinetix 5700 (CIP) Servel 1: Independent Cart Technology Portfolio Level 1: Independent Cart Technology Portfolio Sci 200 AND RSL LOGIX 500 programming (P) SL 500 and RSLogiX 500 Mintenance and Troubleshooting Training Workstation – No Motion (10-slot chassis) Guaratiogix Control Ferworkstati	CCP183-EL INA201-EL INA202-EL INA203-EL INA203-EL INA203-EL CCP183-EL CCP183-EL CCP183-EL CCP183-EL CCP183-EL CCP183-EL CCP183-EL CCP183-EL PR5203-EL PR5203-EL PR5203-EL CCP543 CCP543-EL CCP	8 hours 7 hours 7 hours 8 hours 7 hours 8 hours 7 hours 4 hours 7 hours 6 hours 6 hours 6 hours 6 hours 6 hours 7 ho hours 7 hour		Suggested: CCP183 Suggested: INA201 Suggested: INA202 Suggested: INA203 Suggested: CCP298 or CCP298 Suggested: CCP198 or CCP298 Suggested: CCP132 or CN1320 and CCP143 Suggested: CCN132, CCP146 Suggested: CCN132, CCP146			