

## **AUSTRALIA TRAINING CALENDAR - JAN 2024 - DEC 2024**

Course Category	Course Technology	Course Description (Click here for Online Catalogue)	Code (Url)	Days	Price per Delegate	VICTORIA		NEW SOUTH V	SOUTH WALES			QUEENSLAND			TASMANIA		STH. AUST	W. AUS	
						Melbourne	Sydney	North NSW	South NSW	Albury	Brisbane	Mt Isa Maci	av Rockhampton	Gladstone	Townsville	Hobart	Launceston	Adelaide	Pert
Asintain Troubleshoot	ControlLogix Studio5000	Studio 5000 Logix Designer Level 1: ControlLogix Fundamentals and Troubleshooting (1756-L6* / 1756-L7*)	CCP299	4 days	\$3,530	6 Feb 7 May 17 Sep 26 Nov	30 Jan 18 Jun 26 Nov	19.Mar-Newcastle 3 Sep-Bathurst	16 Jul-Wool	On Request	6 Feb 25 Jun 19 Nov		On Request		20.Aug	16 Apr 29 Oct	On Rquest	4 Jun 1 Oct	19 Ma 10 Se
Program Design	ControlLogix Studio5000	Studio 5000 Logix Designer Level 3: Project Development (1756-L6* / 1756- L7*)	CCP143	4 days	\$3,530	5 Mar 6 Aug	13 Feb 2 Jul 24 Seo	0	n Request		21 May 22 Oct				On Request		•		14 Ma
Program Design	ControlLogix Studio5000	Accelerated LogixS000 Programmer Certificate Level 1 (1756-L8*)	CCP250	4 days	\$3,720	18 Jun.	28 May 17 Sep		n Request		16 Jul.				On Request				23.Jul
Program Design	ControlLogix Studio5000	Advanced Logix5000 Programmer Certificate (1756-L8*)	CCP251	4 days	\$3,720	29 Oct.	6 Aug.	0	n Request		30 Apr.				On Request				
Maintain Troubleshoot	ControlLogix Studio5000	Accelerated LogisS000 Maintainer Certificate Level 1 (1756-L8*)	CCP300	4 days	\$3,720	9 Apr.	16 Apr 5 Nov		n Request		3 Sep.				On Request				
Program Design	ControlLogix Studio5000	SLC 500 and RSLogix 500 Maintenance and Troubleshooting	CCPS43	4 days	\$3,530	19 Mar.	21 May.	0	n Request		30 Jul.				On Request				
Program Design	ControlLogix Studio5000	Studio 5000 Logix Designer Level 4: Programming RSLogix 5000 Motion Applications	CCN142	4 days	\$3,720	On Request													
Program Design	ControlLogix Studio5000	Studio 5000 Logix Designer Level 2: Basic Ladder Logic Programming (1756- L6* / 1756-L7*)	CCP151	2 days	\$2,085	13 Aug.	On Request	30 Apr-Bathurst	On Requ	uest	23 Apr.				On Request				
Program Design	ControlLogix Studio5000	Studio 5000 Logix Designer Level 4: Function Block Programming, Structured	CCP152	4 days	\$3,720	21 May	3.Dec	On Request	25.Jun-Wool	On Request	28 May				On Request				
rogram Design	ControlLogix Studio5000	Text, Sequential Function Chart Programming (1756-L6* / 1756-L7*)	CCP154			22 Oct					12 Nov	On Requ							
		Studio 5000 Logix Designer Level 2: Basic Ladder Logic Programming	CCCL21	2 days	\$2,085							On Kequ	st						
Program Design	Visualization HMI	FactoryTalk* View SE Programming	CCV207	4 days	\$3,720	20 Feb 3 Sep	5 Mar 1 Oct		n Request		11 Jun 10 Dec				On Request				
Program Design	Visualization HMI	FactorvTalk® View ME & PanelView™ Plus Programming	CCV204	4 days	\$3.720	16 Jul.	14 May.	٥	n Request		12 Mar.				On Request				
Program Design	Visualization HMI	FactoryTalk+ View ME and PanelView™ Plus Maintenance & Troubleshooting	CCV209	2 days	\$2,085	23 Apr.	26 Mar 9 Oct		n Request		15 Aug.								
Maintain Troubleshoot	Power Control	PowerFlex 750-Series Configuration & Startup, Maintenance &	CCA183	2 days	\$2,085	4 Apr.	12 Jun.		n Request		26 Mar.				On Request				2 Oct.
Program Design	Power Control	FactoryTalk AssetCentre System Design and Implementation	FTAC	3 days	\$2,790	30 Apr.	9 Jul.	0	n Request		14 May 27 Aug				On Rei	quest			
Maintain Troubleshoot	Power Control	PlantPAx System Design and Configuration	PRC201	4 days	\$3,720							On requi							
rogram Design	Visualization HMI	ThinManager Configuration and Maintenance	SPE201-LD	2 days	\$2,085							On Requ	st						
Program Design	Information Software	AAdvance Comprehensive System Training	PRST9063LD	3 days	\$3,010	21 May.	15 Oct.		n Request		27 Aug.				On Request				
Inderstand	Network	Essentials of Industrial Ethernet Networks for an OT Professional	CCP182	2 days	\$2,085	6 Nov.	4 Apr.		n Request		9 Oct.				On Request				
Maintain Troubleshoot	Network	EtherNet/IP Configuration and Troubleshooting	CCP183	3 days	\$2,790	28 May.	20 Aug.		n Request		8 May.	On Requ			On Request				
Maintain Troubleshoot	Network	DeviceNet and RSNetWorx Configuration and Maintenance	CCP164	3 days	\$2,790							On Requ							
Program Design	Safetv Safetv	GuardLozix Application Development	SAF-LOG101 SAF-LOG103	2 davs	\$2.085 \$1.525							On Requ							
Program Design	Safety	GuardLozix Fundamentals and Troubleshooting	SAF-LOG103 SAF-LOG104	1 day 3 days	\$1.525 \$2.790				Paguart			Onnequ	iat.		On Request				Terri
roeram Design Maintain Troubleshoot	Power Control	GuardLoeix Application Development and Troubleshootine  (Onsite Training with Client PF6000 for Lab) PowerFlex 6000 Medium Voltage Drive Operation and Maintenance	MV6000-LD	2 days	\$18,360 per 8 Delegates	Trees.													
Maintain Troubleshoot	Power Control	(Onsite Training with Client PF7000 for Lab) PowerFlex 7000 Medium Voltage Drive Operation and Maintenance	MV7000-LD	3 days	\$50,400 per 8 Delegates	On Request													
Terms and Conditions																			
. Rockwell provides standard ,	customized, onsite and in-house Instru	ctor-led and E-learning training programs. Additional charges apply for customi	ized and onsite train	ing															
Prices mentioned are applicab	ble for trainings conducted at Rockwell	Authorized Training venue on standard working days.																	

<sup>2.</sup> Prices mentioned are applicable for trainings conducted at Rockwell Authorized Training venue on standard working days.

3. AP Training Cancellation Policy: Full course fee charged for cancellations / postponements received within 15 calendar days, prior to course commencement. Full course fee charged for no-show participants

7. Courseware are available in electronic versions in mimeo platform

8. These oricins are valid until 3<sup>rd</sup> June 2024. New Price List will be applicable from 4<sup>rd</sup> June 2024.

9. For any training enquiries, please email NHP Service inhyservice@nhys.com au with cc to CSMSPRTraining@ra.ockwell.com
10. Training website: https://www.ockwellautomation.com/en-au/upport/workforce-development-training.html

<sup>3.</sup> AP Training Cancellation Policy: Full course fee charged for cancellations / postponements received within 15 calendar days, prior to course commencement. Full course fee charged for no-show participals.

4. Dates mentioned are tentative. Unless specifically stated, classes will commence with 4 or more participants at 8 Rockwell Authoritized Training young, and with 6 or more participants at Client States.

S. Actual course agenda and duration delivered may differ from course profile, according to instructor's discretion to contextualize the learning experience for delegates 6. Rockwell Autmation Training services does not allow any video/audio recording of the sessions



## **AUSTRALIA TRAINING CALENDAR JAN 2024 - DEC 2024**

Recommended for					
	Course Description	Product Code	Duration	Price	Pre-requisite(s) (Suggested / Mandatory)
	Learning+ EDU users MOQ (Access to all courses Learning + Multi User MOQ (Access to all courses	LP-EU LP-MU1	365 Days 365 Days	\$240.00 \$5,702.00	For active educational support program
	available in library) Learning + Multi User MOQ (Access to all courses				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)	LP-MU3	365 Days	\$4,702.00	Minimum Order Quantity : 25 above
Individual delegates who wish	Learning+ Single User Subscription (Access to all courses available in library)	LP-SU1	365 Days	\$5,878.00	Minimum order Quantity : 1-3
	Learning+ 1 Class 3months (Access to Single course, Without Tech Connect)	LP-3	90 Days	\$1,624.00	No techConnect required
a Flexible, On-demand E-	Learning+ 1 Class 3months (Access to Single course)	LP-3TC	90 Days	\$1,054.00	Mandatory: Active TechConnect required
need to travel	Learning+ Single User Subscription Enhanced	LP-SU1-ENH	365 Days	\$6,348.00	Minimum order Quantity: 1-3
	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	CCP146-EL	7 hours		
	Studio 5000 Logix Designer Level 3: Basic Ladder Logic Interpretation	CCCL21-EL	5 hours		Suggested: CCP146 and CCP153
	Studio 5000 Logix Designer Level 2: Basic Ladder Logic Programming	CCP151-EL	4 hours		Suggested: CCP146
Design & Configuration	Studio 5000 Logix Designer Level 2: Basic Ladder Logic				Suggested CCD14C
roubleshooting	Programming	CCP153-EL	8 hours		Suggested: CCP146
Ossian & 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 Learning+ - Visualization	Structured Text and Sequential Chart Programming	CCP154-EL	4 hours		Suggested: CCP143
Design & Configuration	FactoryTalk View ME and PanelView Plus	CCV204-A-EL	11 hours		Suggested: CCP146
	Programming FactoryTalk View Site Edition Programming	CCV207-EL	9 hours		Suggested: CCP146
Learning+ - Software		VIS220-E1	7 ho:		
	ThinManager Configuration & Troubleshooting factory talk asset centre design and implementation	VIS230-EL	7 hours		
mplementatoin, Programming		FTAC-EL	7 hours		
Design software &					
mplementatoin, Programming	FactoryTalk Analytics Dataview	FTADTV-EL	13 hours		
Design software &	FactoryTalk Edge Gateway	FTEG-EL	4.5 hours		
implementation, Programming			4.5 1.04.5		
earning+ - Power Contro Design, Configuration,					
Operations & Maintenance	PowerFlex 750-Series Configuration and Startup	CCA182-EL	3 hours		Suggested: CCA101
	Power flex 750 series maintenance and troubleshooting (M)	CCA183-EL	3 hours		
roubleshooting	PowerFlex 750-Series Configuration for an Integrated				
Operations & Maintenance	Control System	CCA184-EL	3 hours		Suggested: CCA182 and CCP146
Design, Configuration, Operations & Maintenance	PowerFlex525 Startup & Configuration	CCA185-EL	2 hours		
Design, Configuration,	Connected Components Workbench Programming	CMP100-EL	4 hours		Ability to perform basic Microsoft Windows tasks
Operations & Maintenance Design, Configuration,	PowerFlex® Drives Fundamentals	DVR100-EL	10 hours		
Operations & Maintenance	TotalFORCE Fundamentals for PowerFlex 755TS,				
	755TR, 755TL, and 755TM Drives strial Networks , Industrial Internet of Things	DVR101-EL	10 hours		
Learning + - OI & II IIIIII		(IIOT)			
Docian Configuration		CORIOS EI	0 1		Suggested: CCD146 and CCD152
Design, Configuration, Operations & Maintenance	EtherNet/IP Configuration and Troubleshooting	CCP183-EL	8 hours		Suggested: CCP146 and CCP153
Design, Configuration, Operations & Maintenance Design & Configuration	EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure Design)	CCP183-EL INA201-EL	8 hours 8 hours		Suggested: CCP146 and CCP153 Suggested: CCP183
Design, Configuration, Dearations & Maintenance Design & Configuration	EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure Design) Industrial Network Architecture: Intermediate				
Design, Configuration, Operations & Maintenance Design & Configuration Design & Configuration	EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Securing.)	INA201-EL	8 hours		Suggested: CCP183
Design, Configuration, Derations & Maintenance Design & Configuration Design & Configuration Design & Configuration	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 (Industrial Network Architecture: Advanced Part 1 (Converged Multi-service Plant-wide Network Design &	INA201-EL	8 hours		Suggested: CCP183
Design, Configuration, Derations & Maintenance Design & Configuration Design & Configuration Design & Configuration	EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure Design) Industrial Network Architecture: Intermediate (Wircless Architectures, Resiliency Protocols, Network Securing) Industrial Network Architecture: Advanced Part 1 (Converged Multi-service Plant-wide Network Design & Security)	INA201-EL	8 hours 7 hours		Suggested: CCP183 Suggested: INA201
pesign, Configuration, perations & Maintenance pesign & Configuration pesign & Configuration pesign & Configuration	EtherNet/iP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Securing, I 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 Petmillitarized Zone Technologies, Secure	INA201-EL	8 hours 7 hours		Suggested: CCP183 Suggested: INA201
Design, Configuration, Derations & Maintenance Design & Configuration Design & Configuration Design & Configuration Design & Configuration	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 1 (Industrial Demillitarized Zone Technologies, Secure Remote Access, Virtualization & Industrial Data Centers )	INA201-EL INA202-EL INA203-EL INA204-EL	8 hours 7 hours 8 hours 7 hours		Suggested: INA201 Suggested: INA202
Design, Configuration, Operations & Maintenance Design & Configuration Design & Configuration  Design & Configuration  Design & Configuration  Design & Configuration  Design & Configuration	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	INA201-EL INA202-EL INA203-EL	8 hours 7 hours 8 hours		Suggested: INA201 Suggested: INA202
pesign, Configuration, perations & Maintenance pesign & Configuration  Design	EtherNet/iP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Securing, 1 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 Cybersecurity Fundamentals for OT Env	INA201-EL INA202-EL INA203-EL INA204-EL CCP184-EL	8 hours 7 hours 8 hours 7 hours 4 hours		Suggested: INA201 Suggested: INA202
Design & Configuration	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-ervice 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 (Cybersecurity Fundamentals for OT Teny	INA201-EL INA202-EL INA203-EL INA204-EL CCP184-EL	8 hours 7 hours 8 hours 7 hours 4 hours		Suggested: INA201 Suggested: INA202
pesign, Configuration  pesign & Configuration	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) Network Fundamentals for Control Systems Cybersecurity Fundamentals for OT Env (C) Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio S000 Logix Designer Level 4: Kinetix 5700 (CIP)	INA201-EL INA202-EL INA203-EL INA204-EL CCP184-EL CCYB101-EL	8 hours 7 hours 8 hours 7 hours 4 hours 5 hours		Suggested: INA201 Suggested: INA202 Suggested: INA203
pesign, Configuration, perations & Maintenance pesign & Configuration  Design & Configuration	EtherNet/iP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure Design) Industrial Network Infrastructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Securing, I 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 Cybersecurity Fundamentals for OT Env Ol Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation	INA201-EL INA203-EL INA203-EL COP184-EL CYB101-EL CCN132-EL	8 hours 7 hours 8 hours 7 hours 4 hours 5 hours 6 hours		Suggested: CCP183  Suggested: INA201  Suggested: INA202  Suggested: INA203  Suggested: CCP299 or CCP298
Design & Configuration	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-ervice 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 (Cybersecurity Fundamentals for OT Inv Tol Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio S000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation 13/19	INA201-EL INA202-EL INA203-EL INA204-EL CCP184-EL CVB101-EL CCN132-EL CCN132-EL CCN144-A-EL CCN202-EL	8 hours 7 hours 8 hours 7 hours 6 hours 6 hours 6 hours 4 hours		Suggested: CCP183  Suggested: INA201  Suggested: INA202  Suggested: INA203  Suggested: CCP299 or CCP298  Suggested: CCN132 or CNN130) and CCP143  Suggested: CCN132, CCP146
Design & Configuration	EtherNet/iP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure Design) Industrial Network Infrastructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Securing, I 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 Cybersecurity Fundamentals for OT Env Ol Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation	INA201-EL INA202-EL INA203-EL INA204-EL CCP184-EL CCYB101-EL CCN132-EL CCN144-A-EL	8 hours 7 hours 8 hours 7 hours 4 hours 5 hours 6 hours 6 hours		Suggested: CCP183  Suggested: INA201  Suggested: INA202  Suggested: INA203  Suggested: CCP299 or CCP298  Suggested: CCN132 or CNN130) and CCP143
pesign & Configuration  Design & Configuration	EtherNet/iP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure Design) Industrial Network Infrastructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Securing) Industrial Network Architecture: Advanced Part 1 (Conwerged 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 Cybersecurity Fundamentals for OT Env (c) Motion Control Fundamentals Using Kinetix \$700 (CIP) Servo Drives Studio S000 Logix Designer Level 4: Kinetix \$700 (CIP) Programming Kinetix \$700 Troubleshoot & Project Interpretation Ly Guard Logix Application Development &	INA201-EL INA202-EL INA203-EL INA204-EL CCP184-EL CVB101-EL CCN132-EL CCN132-EL CCN144-A-EL CCN202-EL	8 hours 7 hours 8 hours 7 hours 6 hours 6 hours 6 hours 4 hours		Suggested: CCP183  Suggested: INA201  Suggested: INA202  Suggested: INA203  Suggested: CCP299 or CCP298  Suggested: CCN132 or CNN130) and CCP143  Suggested: CCN132, CCP146
Design & Configuration	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 ) Network Fundamentals for Control Systems Cybersecurity Fundamentals for OT Env Col Servo Drives Studio S000 Logic Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix S700 Troubleshoot & Project Interpretation Lyv Gourdleshooting	INA201-EL INA202-EL INA203-EL INA204-EL CCP184-EL CVB101-EL CCN132-EL CCN144-A-EL CCN202-EL SAF-LOG104-EL	8 hours 7 hours 8 hours 7 hours 4 hours 5 hours 6 hours 6 hours 4 hours 3 hours		Suggested: CCP183  Suggested: INA201  Suggested: INA202  Suggested: INA203  Suggested: CCP299 or CCP298  Suggested: CCN132 or CNN130) and CCP143  Suggested: CCN132, CCP146
pesign & Configuration  peration & Maintenance  pesign & Configuration  period & Configuration  pesign & Configuration  pesign & Configuration  pesign & Configuration  period & Configuration  pesign & Configuration  period	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-ervice Plant-wide Network Design & Security) Industrial Network Architecture: Advanced Part 2 (Industrial Demillitarized Zone Technologies, Secure Remote Access, Virtualization & Industrial Data Centers) Network Fundamentals for Oftens (Opensecurity Fundamentals for Oftens (Opensecurity Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio S000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix S700 Troubleshoot & Project Interpretation  137  GuardtogixApplication Development & Troubleshooting Functional Safety Part 2	INA201-EL INA202-EL INA203-EL INA204-EL CCP184-EL CVB101-EL CCN132-EL CCN144-A-EL CCN202-EL SAF-LOG104-EL SAF-FSM1	8 hours 7 hours 8 hours 7 hours 4 hours 6 hours 6 hours 4 hours 7 hours		Suggested: CCP183  Suggested: INA201  Suggested: INA202  Suggested: INA203  Suggested: CCP299 or CCP298  Suggested: (CCN132 or CNN130) and CCP143  Suggested: CCN132, CCP146
pesign & Configuration perions & Maintenance	EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure Design) Industrial Network Infrastructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Securing) Industrial Network Architecture: Advanced Part 1 (Converged Multi-ervice 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 (Cybersecurity Fundamentals Growth Fundamentals Growth Fundamentals Order Envolution Office Studio S000 Logik Designer Level 4: Kinetix 5700 (CIP) Servo Drives Studio S000 Logik Designer Level 4: Kinetix 5700 (CIP) Forgramming Kinetix 5700 Troubleshoot & Project Interpretation Ly Guard Logik Application Development & Troubleshooting Functional Safety Part 2  Tol Vibration / Condition Monitoring	INA201-EL INA202-EL INA203-EL INA204-EL CCP184-EL CVB101-EL CCN132-EL CCN144-A-EL CCN202-EL SAF-LOG104-EL SAF-FSM1	8 hours 7 hours 8 hours 7 hours 4 hours 6 hours 6 hours 4 hours 7 hours		Suggested: CCP183  Suggested: INA201  Suggested: INA202  Suggested: INA203  Suggested: CCP299 or CCP298  Suggested: CCN132 or CNN130) and CCP143  Suggested: CCN132, CCP146
pesign & Configuration  perations & Maintenance  pesign & Configuration  perations & Maintenance  perations & Maintenance  perations & Maintenance	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) Network Fundamentals for Control Systems Cybersecurity Fundamentals for OT Env Of Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation ty GuardiogisApplication Development & Troubleshooting Functional Safety Part 2 Ol Vibration / Condition Monitoring Factory Talk Batch I: Batch Server and Configuration	INA201-EL INA202-EL INA203-EL INA204-EL CCP184-EL CCYB101-EL CCN132-EL CCN144-A-EL CCN202-EL SAF-LOG104-EL SAF-FSM1 SAF-FSM2	8 hours 7 hours 8 hours 7 hours 4 hours 6 hours 6 hours 4 hours 7 hours		Suggested: CCP183  Suggested: INA201  Suggested: INA202  Suggested: INA203  Suggested: CCP299 or CCP298  Suggested: CCN132 or CNN130) and CCP143  Suggested: CCN132, CCP146
pesign & Configuration  Design & Configuration  Deparations & Maintenance  Deparations & Maintenance  Design & Configuration	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) Network Fundamentals for Control Systems Cybersecurity Fundamentals for OT Env Official Control Systems Orbersecurity Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation Ly Guard Logix Application Development & Troubleshooting Functional Safety Part 1 Functional Safety Part 2 Official Condition Monitoring Factory Talik Batch I: Batch Server and Configuration Tools Plant Pax System Design & Implementation	INA201-EL INA202-EL INA203-EL INA204-EL CCP184-EL CCYB101-EL CCN132-EL CCN144-A-EL CCN202-EL SAF-LOG104-EL SAF-FSM1 SAF-FSM2 EK-ICM101E-EL PRC111 PRS201-EL	8 hours 7 hours 8 hours 7 hours 4 hours 5 hours 6 hours 6 hours 3 hours To be released 3 hours To be released 5 hours		Suggested: CCP183  Suggested: INA201  Suggested: INA202  Suggested: INA203  Suggested: CCP299 or CCP298  Suggested: CCN132 or CNN130) and CCP143  Suggested: CCN132, CCP146
pesign & Configuration Design & Configuration	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-ervice 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 (Cybersecurity Fundamentals for OT Env Tol Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation Sty  Guardlogs:Application Development & Troubleshootig Functional Safety Part 2  Tol Vibration / Condition Monitoring FactoryTalik Batch I: Batch Server and Configuration Tools	INA201-EL INA202-EL INA203-EL INA203-EL INA204-EL CCP184-EL CCYB101-EL CCN132-EL CCN132-EL SAF-LOG104-EL SAF-FSM1 SAF-FSM2 EK-ICM101E-EL PRC111	8 hours 7 hours 8 hours 7 hours 6 hours 6 hours 6 hours 4 hours 7 hours 6 hours 7 hour		Suggested: CCP183  Suggested: INA201  Suggested: INA202  Suggested: INA203  Suggested: CCP299 or CCP298  Suggested: CCN132 or CNN130) and CCP143  Suggested: CCN132, CCP146
pesign, Configuration  Design & Desi	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) Network Fundamentals for Control Systems Cybersecurity Fundamentals for OT Env Official Control Systems Orbersecurity Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation Ly Guard Logix Application Development & Troubleshooting Functional Safety Part 1 Functional Safety Part 2 Official Condition Monitoring Factory Talik Batch I: Batch Server and Configuration Tools Plant Pax System Design & Implementation	INA201-EL INA202-EL INA203-EL INA204-EL CCP184-EL CCYB101-EL CCN132-EL CCN144-A-EL CCN202-EL SAF-LOG104-EL SAF-FSM1 SAF-FSM2 EK-ICM101E-EL PRC111 PRS201-EL	8 hours 7 hours 8 hours 7 hours 4 hours 5 hours 6 hours 6 hours 3 hours To be released 3 hours To be released 5 hours		Suggested: CCP183  Suggested: INA201  Suggested: INA202  Suggested: INA203  Suggested: CCP299 or CCP298  Suggested: (CCN132 or CNN130) and CCP143  Suggested: CCN132, CCP146
pesign, Configuration  Design & Configuration  Deparations & Maintenance  Design & Configuration  Design & Operation  Design &	EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure Design) Industrial Network Infrastructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Securing) Industrial Network Architecture: Advanced Part 1 (Converged Multi-ervice 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 Cybersecurity Fundamentals for OT Env Col  Multiple Studies (Sone Studies) Studies 0000 Logic Designer Level 4: Kinetix 5700 (CIP) Servo Drives Studies 0000 Logic Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation Land Color (CIP) Servo Drives Studies 0000 Logic Designer Level 4: Kinetix 5700 (CIP) Programming Functional Safety Part 1 Functional Safety Part 2  Functional Safety Part 3  Functional Safety Part 3  Functional Safety Part 5  Functional Safety Part 6  Functional Safety Part 7  Functional Safety Part 8  Functional Safety Part 9  Functional Part 9  Functional Part 9  Functional Part 9  Functional	INA201-EL INA202-EL INA203-EL INA203-EL INA204-EL CCP184-EL CCYB101-EL CCN132-EL CCN144-A-EL CCN202-EL SAF-LOG104-EL SAF-FSM1 SAF-FSM2 EK-ICM101E-EL PRS-203-EL CCPS41	8 hours 7 hours 8 hours 7 hours 6 hours 6 hours 6 hours 1 hours 1 hours 1 hours 2 hours 3 hours To be released 3 hours To be released 5 hours 8 hours		Suggested: CCP183  Suggested: INA201  Suggested: INA202  Suggested: INA203  Suggested: CCP299 or CCP298  Suggested: (CCN132 or CNN130) and CCP143  Suggested: CCN132, CCP146
pesign, Configuration  Design & Configuration  Deparations & Maintenance  Design & Configuration  Design & Operation  Design &	EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure Design) Industrial Network Infrastructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Securing) Industrial Network Architecture: Advanced Part 1 (Industrial Network Architecture: Advanced Part 2 (Industrial Demillitarized Zone Technologies, Secure Remote Access, Virtualization & Industrial Data Centers ) Network Fundamentals for Control Systems (Cybersecurity Fundamentals Growth Fundamentals Order (Enters) Network Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logik Designer Level 4: Kinetix 5700 (CIP) Forgramming Kinetix 5700 Troubleshoot & Project Interpretation ty Guard logikApplication Development & Troubleshooting Functional Safety Part 1 Functional Safety Part 2  Tol Vibration / Condition Monitoring FactoryTalk Batch 1: Batch Server and Configuration Tools Plant Pax System Design Limplementation Plant Pax System Design & Implementation Plant Pax System Design & Implementation Plant Pax System Oeprations SLCS00 AND RSL LOGIX 500 programming (P)	INA201-EL INA202-EL INA203-EL INA203-EL INA204-EL CCP184-EL CCYB101-EL CCN132-EL CCN144-A-EL CCN202-EL SAF-LOG104-EL SAF-FSM1 SAF-FSM2 EK-ICM101E-EL PRC111 PRS201-EL PRS201-EL PRS201-EL	8 hours 7 hours 8 hours 7 hours 6 hours 6 hours 6 hours 10 hours 10 hours 10 be released 10 hours		Suggested: CCP183  Suggested: INA201  Suggested: INA202  Suggested: INA203  Suggested: CCP299 or CCP298  Suggested: (CCN132 or CNN130) and CCP143  Suggested: CCN132, CCP146
persign, Configuration pessign & Configuration pearnings - Motion Contressign, Configuration persign & Configuration persign & Configuration pessign & Configuration persign & Configuration pessign & Configuration persign & Configuration persign & Programming pystem Design & Programming	EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure Design) Industrial Network Infrastructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Securing) Industrial Network Architecture: Advanced Part 1 (Converged Multi-ervice 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 Cybersecurity Fundamentals for OT Env Col  Multiple Studies (Sone Studies) Studies 0000 Logic Designer Level 4: Kinetix 5700 (CIP) Servo Drives Studies 0000 Logic Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation Land Color (CIP) Servo Drives Studies 0000 Logic Designer Level 4: Kinetix 5700 (CIP) Programming Functional Safety Part 1 Functional Safety Part 2  Functional Safety Part 3  Functional Safety Part 3  Functional Safety Part 5  Functional Safety Part 6  Functional Safety Part 7  Functional Safety Part 8  Functional Safety Part 9  Functional Part 9  Functional Part 9  Functional Part 9  Functional	INA201-EL INA202-EL INA203-EL INA203-EL INA204-EL CCP184-EL CCYB101-EL CCN132-EL CCN144-A-EL CCN202-EL SAF-LOG104-EL SAF-FSM1 SAF-FSM2 EK-ICM101E-EL PRS-203-EL CCPS41	8 hours 7 hours 8 hours 7 hours 8 hours 7 hours 6 hours 6 hours 6 hours 3 hours To be released 3 hours 5 hours 8 hours 8 hours	o workstatic	Suggested: CCP183  Suggested: INA201  Suggested: INA202  Suggested: INA203  Suggested: CCP299 or CCP298  Suggested: CCN132 or CNN130) and CCP143  Suggested: CCN132, CCP146  Suggested (CCP143 AND CCP250)
pesign & Configuration pesign & Process Contribution pesign & Programming pesig	EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure Design) Industrial Network Infrastructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Securing) Industrial Network Architecture: Advanced Part 1 (Converged Multi-ervice 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 Cybersecurity Fundamentals for OT Env Col  Motion Control Fundamentals for OT Env Col Servo Drives Studio 5000 Logic Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation ty GuardLogisApplication Development & Troubleshooting Functional Safety Part 2  Col Vibration / Condition Monitoring FactoryTalk Batch I: Batch Server and Configuration Tools Plant Pax System Design & Implementation Plant Pax System Design & Implementation Plant Pax System Oeprations  SLC500 AND RSL LOGIX 500 Programming (P) SLC 500 and RSLogix 500 Maintenance and	INA201-EL INA202-EL INA203-EL INA203-EL INA203-EL CCP184-EL CCP184-EL CCP101-EL CCN132-EL SAF-LOG104-EL SAF-FSM1 SAF-FSM2 EK-ICM101E-EL PRS-203-EL CCP541 CCP541 CCP543-EL	8 hours 7 hours 8 hours 7 hours 8 hours 7 hours 6 hours 6 hours 6 hours 3 hours To be released 3 hours 5 hours 8 hours 8 hours	o workstatid	Suggested: CCP183  Suggested: INA201  Suggested: INA202  Suggested: INA203  Suggested: CCP299 or CCP298  Suggested: CCN132 or CNN130) and CCP143  Suggested: CCN132, CCP146  Suggested (CCP143 AND CCP250)
Design & Configuration Design & Design & Configuration Design & Desi	EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure Design) Industrial Network Infrastructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Securing) Industrial Network Architecture: Advanced Part 1 (Industrial Network Architecture: Advanced Part 1 (Industrial Network Architecture: Advanced Part 2 (Industrial Demillitarized Zone Technologies, Secure Remote Access, Virtualization & Industrial Data Centers) Network Fundamentals for Control Systems (Opbersecurity Fundamentals for Control Systems (Opbersecurity Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logik Designer Level 4: Kinetix 5700 (CIP) Servo Drives Studio 5000 Logik Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation ty  GuardiogikApplication Development & Troubleshooting Functional Safety Part 1 Functional Safety Part 2  Tol  Vibration / Condition Monitoring FactoryTalk Batch I: Batch Server and Configuration Tools Plant Pax System Design & Implementation Plant Pax System Design & Implementation Plant Pax System Design & Implementation Plant Pax System Oeprations  SLCS00 AND RSL LOGIX 500 programming (P)  SLC 500 and RSLogix 500 Maintenance and Troubleshooting  Training Workstation — No Motion (10-slot chassis) Guardiogix Controller Workstation	INA201-EL INA202-EL INA202-EL INA203-EL INA204-EL CCP184-EL CCYB101-EL CCN132-EL CCN132-EL SAF-LOG104-EL SAF-FSM1 SAF-FSM2 EK-ICM101E-EL PRC111 PRS201-EL PRC111 PRS201-EL Training Workstation ABT-TDCLX3-C ABT-TDGRDLX1-B	8 hours 7 hours 8 hours 7 hours 8 hours 7 hours 6 hours 6 hours 6 hours 3 hours To be released 3 hours 5 hours 8 hours 8 hours	o workstatio	Suggested: CCP183  Suggested: INA201  Suggested: INA202  Suggested: INA203  Suggested: CCP299 or CCP298  Suggested: CCN132 or CNN130) and CCP143  Suggested: CCN132, CCP146  Suggested (CCP143 AND CCP250)
pesign & Configuration  period of Configuration  pesign & Configuration  period of Config	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-ervice Plant-wide Network Design & Security) 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 Control Systems Coptersecurity Fundamentals for OT Env OI Multiple State of Control Systems Operation of Control System Operations Operation of Control System Operations SLCS00 AND RS LOGIX 500 programming (P) SLC 500 AND RS LOGIX 500 Maintenance and Troubleshooting Training Workstation Description Controllogix Workstation - No Motion (10-slot chassis) Guardiogix Control Systems Workstation	INA201-EL INA202-EL INA203-EL INA203-EL INA203-EL CCP184-EL CCP184-EL CCN132-EL CCN132-EL SAF-LOG104-EL SAF-FSM1 SAF-FSM2 EK-ICM101E-EL PRS-203-EL CCP841 CCP841 CCP843-EL Training Workstation ABT-TDCLX3-C	8 hours 7 hours 8 hours 7 hours 8 hours 7 hours 6 hours 6 hours 6 hours 3 hours To be released 3 hours 5 hours 8 hours 8 hours	o workstatio	Suggested: CCP183  Suggested: INA201  Suggested: INA202  Suggested: INA203  Suggested: CCP299 or CCP298  Suggested: CCN132 or CNN130) and CCP143  Suggested: CCN132, CCP146  Suggested (CCP143 AND CCP250)
Design & Configuration Design & Operation & Maintenance Design & Configuration Design & Programming System Design & Programming System Design & Programming Recommended for Workstations provide ideal Practice for: New technologies Paystem Designades Paystern Designade	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-ervice Plant-wide Network Design & Security) 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 Control Systems Cybersecurity Fundamentals for OT Env Col  Motion Control Fundamentals for OT Env Col  Studio 5000 Logik Designer Level 4: Kinetix 5700 (CIP) Pervo Drives Studio 5000 Logik Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation  Land Col  Troubleshooting Functional Safety Part 2  Tol  Vibration / Condition Monitoring FactoryTalk Batch I: Batch Server and Configuration Tools Plant Pax System Design & Implementation Plant Pax System Design & Implementation Plant Pax System Oeprations  SLC500 AND RSL LOGIX 500 programming (P)  SLC 500 and RSLogix 500 Maintenance and Troubleshooting Training Workstation Description Control Logix Workstation - No Motion (10-slot chassis) GuardLogix University Stems Workstation CompactLogix Integrated Architecture Workstation CompactLogix Integrated Architecture Workstation CompactLogis Integrated Architecture Workstation	INA201-EL INA202-EL INA203-EL INA203-EL INA203-EL CCP184-EL CCP184-EL CCN132-EL CCN132-EL SAF-LOG104-EL SAF-FSM1 SAF-FSM2 EK-ICM101E-EL PRS:203-EL CCP841 CCP843-EL Training Workstation ABT-TDCLX3-C ABT-TDCLX3-C ABT-TDAIL	8 hours 7 hours 8 hours 7 hours 4 hours 5 hours 6 hours 6 hours 3 hours To be released 3 hours 5 hours 8 hours 8 hours	o workstatid	Suggested: CCP183  Suggested: INA201  Suggested: INA202  Suggested: INA203  Suggested: CCP299 or CCP298  Suggested: CCN132 or CNN130) and CCP143  Suggested: CCN132, CCP146  Suggested (CCP143 AND CCP250)
Design & Configuration	EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure Design) Industrial Network Infrastructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Securing) Industrial Network Architecture: Advanced Part 1 (Converged Multi-ervice 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 Cybersecurity Fundamentals for OT Env Col Multina Control Fundamentals for OT Env Col Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation ty GuardLogixApplication Development & Troubleshooting Functional Safety Part 1 Functional Safety Part 2 Col Vibration / Condition Monitoring FactoryTalk Batch I: Batch Server and Configuration Tools Plant Pax System Design & Implementation Plant Pax System Design & Implementation Plant Pax System Operations SLC500 AND RSL LOGIX 500 programming (P) SLC 500 and RSLogix 500 Maintenance and Troubleshooting Training Workstation — No Motion (10-slot chassis) GuardLogix University Stems Workstation CompactLogix Integrated Architecture Workstation CompactLogix Integrated Architecture Workstation Kinetix 5700 Workstation	INA201-EL INA202-EL INA203-EL INA203-EL INA203-EL CCP184-EL CCP184-EL CCVB101-EL CCN132-EL CCN144-A-EL CCN202-EL SAF-LOG104-EL SAF-FSM1 SAF-FSM2 EK-ICM101E-EL PRS-203-EL CCPS41 CCPS43-EL Training Workstation ABT-TDCLX3-C ABT-TDGRDLX1-B ABT-TDGRDL	8 hours 7 hours 8 hours 7 hours 4 hours 5 hours 6 hours 6 hours 3 hours To be released 3 hours 5 hours 8 hours 8 hours	o workstatio	Suggested: CCP183  Suggested: INA201  Suggested: INA202  Suggested: INA203  Suggested: CCP299 or CCP298  Suggested: CCN132 or CNN130) and CCP143  Suggested: CCN132, CCP146  Suggested (CCP143 AND CCP250)
Design & Configuration Design & Process Cont Design & Configuration Design & Process Cont Design & Process Cont Design & Process Cont Design & Programming System Design & Programming System Design & Programming Recommended for Workstations provide ideal practice for:  **New Incommended for Workstations provide ideal practice for:  **New Incommended for Workstations provide ideal practice for:  **New Incommended for Workstations provide ideal practice for:  **New Production processes + New Incommended for Workstations growing manual provides ideal practice for:  **New Incommended for Workstations growing manual provides ideal practice for:  **New Incommended for Workstations growing manual provides ideal practice for:  **New Incommended for Workstations growing manual provides ideal practice for:  **New Incommended for System Design & Processes Francis Incommended for System Design & Pr	EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure Design) Industrial Network Infrastructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Securing) Industrial Network Architecture: Advanced Part 1 (Converged Multi-ervice 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 (Cybersecurity Fundamentals for OT Env Tol Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Forgramming Kinetix 5700 Troubleshoot & Project Interpretation type Type Control Systems (Vibration / Condition Development & Troubleshooting Functional Safety Part 2  Tol Vibration / Condition Monitoring FactoryTalk Batch I: Batch Server and Configuration Tools Plant Pax System Design & Implementation Training Workstation Description Controllogix Workstation Powerflex Type Signature Workstation Compactiogs in Integrated Architecture Workstation Powerflex 755 & Motor Workstation Powerflex Tess & Motor Workstation	INA201-EL INA202-EL INA203-EL INA203-EL INA203-EL CCP184-EL CCP184-EL CCN132-EL CCN132-EL SAF-LOG104-EL SAF-FSM1 SAF-FSM2 EK-ICM101E-EL PRS:203-EL CCP841 CCP843-EL Training Workstation ABT-TDCLX3-C ABT-TDCLX3-C ABT-TDAIL	8 hours 7 hours 8 hours 7 hours 4 hours 5 hours 6 hours 6 hours 3 hours To be released 3 hours 5 hours 8 hours 8 hours	o workstatio	Suggested: CCP183  Suggested: INA201  Suggested: INA202  Suggested: INA203  Suggested: CCP299 or CCP298  Suggested: CCN132 or CNN130) and CCP143  Suggested: CCN132, CCP146  Suggested (CCP143 AND CCP250)