

NEW ZEALAND TRAINING CALENDAR- JAN 2024 - DEC 2024

| Course Category | Course Technology | Course Description | Codo (UNI) | | Price per | | |
|--|-------------------------------------|---|---------------|--------|-----------|-------------------|-----------------|
| Course Category | Course Technology | (Click here for Online Catalogue) | Code (Url) | Days | Delegate | Auckland | Christchurch |
| Maintain Troubleshoot | ControlLogix Studio5000 | Studio 5000 Logix Designer Level 1: ControlLogix Fundamentals and Troubleshooting (1756-L6* / 1756-L7*) | CCP299 | 4 days | \$3,390 | 20 Feb. 10 Sep | 7 May 15 Oct |
| Program Design | ControlLogix Studio5000 | Studio 5000 Logix Designer Level 3: Project Development (1756-L6* / 1756-L7*) | CCP143 | 4 days | \$3,390 | 27 Feb. | 30 Jul. |
| Program Design | ControlLogix Studio5000 | Accelerated Logix5000 Programmer Certificate Level 1 (1756-L8*) | CCP250 | 4 days | \$3,595 | On Re | equest |
| Program Design | ControlLogix Studio5000 | Advanced Logix5000 Programmer Certificate (1756-L8*) | CCP251 | 4 days | \$3,595 | On Re | equest |
| Maintain Troubleshoot | ControlLogix Studio5000 | Accelerated Logix5000 Maintainer Certificate Level 1 (1756-L8*) | CCP300 | 4 days | \$3,595 | On Re | equest |
| Program Design | ControlLogix Studio5000 | Studio 5000 Logix Designer Level 4: Programming RSLogix 5000 Motion Applications | CCN142 | 4 days | \$3,390 | On Re | equest |
| Program Design | ControlLogix Studio5000 | Studio 5000 Logix Designer Level 2: Basic Ladder Logic Programming (1756-L6* / 1756-L7*) | CCP151 | 2 days | \$2,025 | On Re | equest |
| Program Design | ControlLogix Studio5000 | Studio 5000 Logix Designer Level 4: Function Block Programming, Structured Text, Sequential | CCP152 | 4 days | \$3,450 | On Request | |
| Program Design | Controllogix Studio5000 | Function Chart Programming (1756-L6* / 1756-L7*) | CCP154 | | | On Request | |
| Program Design | ControlLogix Studio5000 | Studio 5000 Logix Designer Level 2: Basic Ladder Logic Programming | CCCL21 | 2 days | \$2,025 | On Re | equest |
| Program Design | Visualization HMI | FactoryTalk® View SE Programming | CCV207 | 4 days | \$3,390 | On Re | equest |
| Program Design | Visualization HMI | FactoryTalk® View ME & PanelView™ Plus Programming | CCV204 | 4 days | \$3,390 | On Re | equest |
| Program Design | Visualization HMI | FactoryTalk® View ME and PanelView™ Plus Maintenance & Troubleshooting | CCV209 | 2 days | \$2,025 | On Re | equest |
| Maintain Troubleshoot | Power Control | PowerFlex 750-Series Configuration & Startup, Maintenance & Troubleshooting | CCA183 | 2 days | \$2,025 | 25 Jun. | 16 Apr. |
| Program Design | Power Control | FactoryTalk AssetCentre System Design and Implementation | FTAC | 3 days | \$2,680 | On Re | equest |
| Maintain Troubleshoot | Power Control | PlantPAx System Design and Configuration | PRC201 | 4 days | \$3,590 | On Re | equest |
| Program Design | Visualization HMI | ThinManager Configuration and Maintenance | SPE201-LD | 2 days | \$2,025 | On Re | equest |
| Program Design | Information Software | AAdvance Comprehensive System Training | PRST9063LD | 3 days | \$2,675 | On Re | equest |
| Understand | Network | Essentials of Industrial Ethernet Networks for an OT Professional | CCP182 | 2 days | \$2,025 | On Re | equest |
| Maintain Troubleshoot | Network | EtherNet/IP Configuration and Troubleshooting | CCP183 | 3 days | \$2,675 | On Request | 11 Jun. |
| Maintain Troubleshoot | Network | DeviceNet and RSNetWorx Configuration and Maintenance | CCP164 | 3 days | \$2,675 | On Re | equest |
| Program Design | Safety | GuardLogix Application Development | SAF-LOG101 | 2 days | \$2,175 | On Re | equest |
| Program Design | Safety | GuardLogix Fundamentals and Troubleshooting | SAF-LOG103 | 1 day | \$1,440 | On Re | equest |
| Program Design | Safety | GuardLogix Application Development and Troubleshooting | SAF-LOG104 | 3 days | \$2,675 | 9 Apr. | 12 Nov. |
| 1. Rockwell provides stand | ard, customized, onsite and in-hous | e Instructor-led and E-learning training programs. Additional charges apply for customized and on | site training | | | | |
| 2. Prices mentioned are applicable for trainings conducted at Rockwell Authorized Training venue on standard working days. | | | | | | | |
| 3. 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 | | | | | | | |

- 4. Dates mentioned are tentative. Unless specifically stated, classes will commence with 4 or more participants at Rockwell Authorized Training venue, and with 6 or more participants at Client site
- 5. Actual course agenda and duration delivered may differ from course profile, according to Instructor's discretion to contextualize the learning experience for delegates
- 6. For any training enquiries, please email CSMSPRTraining@ra.rockwell.com
- 7. Training website: https://www.rockwellautomation.com/en-au/support/workforce-development-training.html
- 8. Rockwell Autmation Training services does not allow any video/audio recording of the sessions
- 9. The pricing is valid until June 2024. Post this date, pricing will be quoted at the new published list price.



NEWZEALAND TRAINING CALENDAR JAN 2024 - DEC 2024

| Recommended for | Course Description | Product Code | Duration | Price | Pre-requisite(s) (Suggested / Mandatory) |
|--|---|---|--|--------------|---|
| | Loarning LEDIT users MOO (Assess to all sources quailable in library) | LP-EU | 26E Davis | \$233.00 | Mandatory: Active Educational support program |
| | Learning+ EDU users MOQ (Access to all courses available in library) | LF-EU | 365 Days | 7233.0U | Minimum Order Quantity: 10 |
| | | | | | Mandatory: Active TechConnect / Toolkit Contract required |
| | Learning + Group User MOQ (Access to all courses available in library) | LP-GU | 365 Days | \$5,509.00 | Minimum Order Quantity : 10 |
| | | | | | |
| | | | | 44.257.00 | Mandatory: Active TechConnect / Toolkit Contract required |
| | Learning + Multi User MOQ (Access to all courses available in library) | LP-MU | 365 Days | \$4,267.00 | Minimum Order Quantity : 50 |
| | Learning+ Single User Subscription (Access to all courses available in | | | | |
| Individual delegates who wish to accelerate technical | library) | LP-SU | 365 Days | \$5,758.00 | Mandatory: Active TechConnect / Toolkit Contract required |
| competency development via a Flexible, On-demand E- | Learning+ 1 Class 3months (Access to Single course, Without Tech | | | | |
| Learning platform, without the need to travel | Connect) | LP-3 | 90 Days | \$1,582.00 | |
| | · | | | | |
| | Learning+ 1 Class 3months (Access to Single course) | LP-3TC | 90 Days | \$1,023.00 | Mandatory: Active TechConnect / Toolkit Contract required |
| | | | | dc 452 00 | |
| | Learning+ Single User Subscription Enhanced | LP-SU-ENH | 365 Days | \$6,153.00 | Mandatory: Active TechConnect / Toolkit Contract required |
| | Learning + Group User MOQ Enhanced | LP-GU-ENH | 365 Days | \$5,906.00 | Mandatory: Active TechConnect / Toolkit Contract required |
| | Learning + Group oser WOQ Enhanced | LP-GO-ENH | 303 Days | \$3,900.00 | Mandatory. Active recirconnect / Toolkit Contract required |
| | Learning + Multi User MOQ Enhanced | LP-MU-ENH | 365 Days | \$4,663.00 | Mandatory: Active TechConnect / Toolkit Contract required |
| | zedning + maid oser mod zimaned | Zi ilio Zitii | 303 2473 | 7 4,000 | managery recite resilies meet y roomie estimate required |
| Learning+ - ControlLogix | | | | | |
| Design, Configuration, Operations & Maintenance | Studio 5000 Logix Designer Level 1: ControlLogix Fundamentals | CCP146-EL | 7 hours | | |
| Operations & Maintenance | Studio 5000 Logix Designer Level 3: Basic Ladder Logic Interpretation | CCCL21-EL | 5 hours | | Suggested: CCP146 and CCP153 |
| Design & Configuration | Studio 5000 Logix Designer Level 2: Basic Ladder Logic Programming | CCP151-EL | 4 hours | | Suggested: CCP146 |
| Design & Configuration 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 | | 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 | | | | | |
| Design & Configuration | FactoryTalk View ME and PanelView Plus Programming | CCV204-A-EL | 11 hours | | Suggested: CCP146 |
| 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 & Implementatoin, Programming | factory talk asset centre design and implementation V10 (P) | FTAC-EL | 7 hours | | |
| Design software & Implementatoin, Programming | FactoryTalk Analytics Dataview | FTADTV-EL | 13 hours | | |
| Design software & Implementatoin, Programming | FactoryTalk Edge Gateway | FTEG-EL | 4.5 hours | | |
| Learning+ - Power Control | | | | | |
| Design, Configuration, Operations & Maintenance | PowerFlex 750-Series Configuration and Startup | CCA182-EL | 3 hours | | Suggested: CCA101 |
| Design, Configuration ,Maintenance & Troubleshooting | Power flex 750 series maintenance and troubleshooting (M) | CCA183-EL | 3 hours | <u> </u> | |
| | | | | | |
| Design, Configuration, Operations & Maintenance | PowerFlex 750-Series Configuration for an Integrated Control System | CCA184-EL | 3 hours | | Suggested: CCA182 and CCP146 |
| Design, Configuration, Operations & Maintenance | PowerFlex525 Startup & Configuration | CCA185-EL | 2 hours | ļ . | bilita ta manfanna basia kalananan wenda ara- |
| Design, Configuration, Operations & Maintenance | Connected Components Workbench Programming | | 4 hours | Α | Ability to perform basic Microsoft Windows tasks |
| Design, Configuration, Operations & Maintenance | PowerFlex® Drives Fundamentals | DVR100-EL | 10 hours | l | |
| Design, Configuration, Operations & Maintenance | | | | | |
| Design, Configuration, Operations & Maintenance Design, Configuration, Operations & Maintenance | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM | DVR101-EL | 10 hours | | |
| Design, Configuration, Operations & Maintenance | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives | DVR101-EL | 10 hours | | |
| Design, Configuration, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) | | | | Supported CCD145 and CCD152 |
| Design, Configuration, Operations & Maintenance | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) EtherNet/IP Configuration and Troubleshooting | CCP183-EL | 10 hours 8 hours | | Suggested: CCP146 and CCP153 |
| Design, Configuration, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network | | | | Suggested: CCP146 and CCP153 Suggested: CCP183 |
| Design, Configuration, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration, Operations & Maintenance Design & Configuration | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure Design) | CCP183-EL INA201-EL | 8 hours 8 hours | | Suggested: CCP183 |
| Design, Configuration, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration, Operations & Maintenance | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, | CCP183-EL INA201-EL | 8 hours | | |
| Design, Configuration, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration, Operations & Maintenance Design & Configuration Design & Configuration | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure Design) | CCP183-EL INA201-EL INA202-EL | 8 hours 8 hours 7 hours | | Suggested: CCP183 Suggested: INA201 |
| Design, Configuration, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration, Operations & Maintenance Design & Configuration | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) EtherNet/IP Configuration and Troubleshooting Industrial Network Architecture: Foundation (Logical & Physical Network Infrastructure Design) Industrial Network Architecture: Intermediate (Wireless Architectures, Resiliency Protocols, Network Securing) | CCP183-EL INA201-EL | 8 hours 8 hours | | Suggested: CCP183 |
| Design, Configuration, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration, Operations & Maintenance Design & Configuration Design & Configuration | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) 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- | CCP183-EL INA201-EL INA202-EL | 8 hours 8 hours 7 hours | | Suggested: CCP183 Suggested: INA201 |
| Design, Configuration, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration, Operations & Maintenance Design & Configuration Design & Configuration | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) 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 Multiservice Plant-wide Network Design & Security) | CCP183-EL INA201-EL INA202-EL | 8 hours 8 hours 7 hours | | Suggested: CCP183 Suggested: INA201 |
| Design, Configuration, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration, Operations & Maintenance Design & Configuration Design & Configuration Design & Configuration Design & Configuration | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) 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 Multiservice 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 |
| Design, Configuration, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration, Operations & Maintenance Design & Configuration | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) 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 Multiservice 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 | CCP183-EL INA201-EL INA202-EL INA203-EL INA204-EL CCP184-EL | 8 hours 8 hours 7 hours 7 hours 4 hours | | Suggested: CCP183 Suggested: INA201 Suggested: INA202 |
| Design, Configuration, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration, Operations & Maintenance Design & Configuration | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) 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 Multiservice 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 |
| Design, Configuration, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration, Operations & Maintenance Design & Configuration | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) 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 Multiservice 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 | CCP183-EL INA201-EL INA202-EL INA203-EL INA204-EL CCP184-EL | 8 hours 8 hours 7 hours 7 hours 4 hours | | Suggested: CCP183 Suggested: INA201 Suggested: INA202 Suggested: INA203 |
| Design, Configuration, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration, Operations & Maintenance Design & Configuration Design, Configuration Design, Configuration, Operations & Maintenance | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) 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 Multiservice 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 Gro TEN 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 7 hours 4 hours | | Suggested: CCP183 Suggested: INA201 Suggested: INA202 Suggested: INA203 Suggested: CCP299 or CCP298 |
| Design, Configuration, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration, Operations & Maintenance Design & Configuration Design & Configuration, Operations & Maintenance Design & Configuration | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) 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 Multiservice 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 Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming | CCP183-EL INA201-EL INA203-EL INA204-EL CCP184-EL CYB101-EL CCN132-EL CCN144-A-EL | 8 hours 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 |
| Design, Configuration, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration, Operations & Maintenance Design & Configuration | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) 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 Multiservice 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 Gro TEN 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 6 hours | | Suggested: CCP183 Suggested: INA201 Suggested: INA202 Suggested: INA203 Suggested: CCP299 or CCP298 |
| Design, Configuration, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration, Operations & Maintenance Design & Configuration Design & Configuration, Operations & Maintenance Design & Configuration, Operations & Maintenance | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) 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 Multiservice 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 Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming | CCP183-EL INA201-EL INA203-EL INA204-EL CCP184-EL CYB101-EL CCN132-EL CCN144-A-EL | 8 hours 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 |
| Design, Configuration, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration, Operations & Maintenance Design & Configuration Learning+ - Motion Control Design, Configuration, Operations & Maintenance Design & Configuration Design & Configuration Design & Configuration Design & Configuration | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) 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 Multiservice 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 Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming | CCP183-EL INA201-EL INA203-EL INA203-EL INA204-EL CCP184-EL CYB101-EL CCN132-EL CCN144-A-EL CCN202-EL SAF-LOG104-EL | 8 hours 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 |
| Design, Configuration, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration, Operations & Maintenance Design & Configuration Learning+ - Motion Control Design, Configuration Design & Configuration Design & Configuration Design & Configuration Learning+ - Machine Safety | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) 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 Multiservice 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 Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation | CCP183-EL INA201-EL INA203-EL INA203-EL INA204-EL CCP184-EL CYB101-EL CCN12-EL CCN12-EL CCN202-EL SAF-LOG104-EL SAF-FSM1 | 8 hours 8 hours 7 hours 8 hours 7 hours 4 hours 5 hours 6 hours 4 hours 7 hours 7 hours 7 hours | | Suggested: CCP183 Suggested: INA201 Suggested: INA202 Suggested: INA203 Suggested: CCP299 or CCP298 Suggested: (CCN132 or CNN130) and CCP143 Suggested: CCN132, CCP146 |
| Design, Configuration, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration Design & Configuration Learning+ - Motion Control Design & Configuration | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) 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 Multiservice 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 Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation | CCP183-EL INA201-EL INA203-EL INA203-EL INA204-EL CCP184-EL CYB101-EL CCN132-EL CCN144-A-EL CCN202-EL SAF-LOG104-EL | 8 hours 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 |
| Design, Configuration, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration, Operations & Maintenance Design & Configuration | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) 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 Multiservice 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 Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation GuardLogixApplication Development & Troubleshooting Functional Safety Part 1 | CCP183-EL INA201-EL INA203-EL INA203-EL INA204-EL CCP184-EL CYB101-EL CCN12-EL CCN12-EL CCN202-EL SAF-LOG104-EL SAF-FSM1 | 8 hours 8 hours 7 hours 8 hours 7 hours 4 hours 5 hours 6 hours 4 hours 7 hours 7 hours 7 hours | | Suggested: CCP183 Suggested: INA201 Suggested: INA202 Suggested: INA203 Suggested: CCP299 or CCP298 Suggested: (CCN132 or CNN130) and CCP143 Suggested: CCN132, CCP146 |
| Design, Configuration, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration, Operations & Maintenance Design & Configuration Learning+ - Motion Control Design & Configuration, Operations & Maintenance Design & Configuration Learning+ - Machine Safety Design & Configuration | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) 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 Multiservice 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 Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation GuardLogixApplication Development & Troubleshooting Functional Safety Part 1 | CCP183-EL INA201-EL INA203-EL INA203-EL INA204-EL CCP184-EL CYB101-EL CCN12-EL CCN12-EL CCN202-EL SAF-LOG104-EL SAF-FSM1 | 8 hours 8 hours 7 hours 8 hours 7 hours 4 hours 5 hours 6 hours 4 hours 7 hours 7 hours 7 hours | | Suggested: CCP183 Suggested: INA201 Suggested: INA202 Suggested: INA203 Suggested: CCP299 or CCP298 Suggested: (CCN132 or CNN130) and CCP143 Suggested: CCN132, CCP146 |
| Design, Configuration, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration, Operations & Maintenance Design & Configuration Learning+ - Motion Control Design, Configuration Design & Configuration Learning+ - Machine Safety Design & Configuration Learning+ - Process Control | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) 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 Multiservice 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 Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation GuardLogixApplication Development & Troubleshooting Functional Safety Part 1 Functional Safety Part 2 | CCP183-EL INA201-EL INA201-EL INA203-EL INA204-EL CCP184-EL CYB101-EL CCN132-EL CCN144-A-EL CCN202-EL SAF-LOG104-EL SAF-FSM1 SAF-FSM2 EK-ICM101E-EL PRC111 | 8 hours 8 hours 7 hours 8 hours 7 hours 4 hours 5 hours 6 hours 6 hours 1 hours 7 hours 7 hours 7 hours 7 hours 7 hours 8 hours 7 hours 7 hours 8 hours 7 hours 9 hours 1 hour | | Suggested: CCP183 Suggested: INA201 Suggested: INA202 Suggested: INA203 Suggested: CCP299 or CCP298 Suggested: (CCN132 or CNN130) and CCP143 Suggested: CCN132, CCP146 |
| Design, Configuration, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration, Operations & Maintenance Design & Configuration Learning+ - Motion Control Design & Configuration, Operations & Maintenance Design & Configuration Learning+ - Machine Safety Design & Configuration Design, Configuration Design, Configuration Design, Configuration Design, Configuration Design, Configuration, Operations & Maintenance | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) 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 Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation GuardLogixApplication Development & Troubleshooting Functional Safety Part 1 Functional Safety Part 2 Vibration / Condition Monitoring | CCP183-EL INA201-EL INA201-EL INA203-EL INA204-EL CCP184-EL CYB101-EL CCN104-A-EL CCN202-EL SAF-FSM1 SAF-FSM1 SAF-FSM2 EK-ICM101E-EL PRC111 PRS201-EL | 8 hours 8 hours 7 hours 8 hours 7 hours 4 hours 6 hours 6 hours 4 hours 5 hours 7 hours 8 hours 9 hours 10 be released 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 |
| Design, Configuration, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration, Operations & Maintenance Design & Configuration Learning+ - Motion Control Design, Configuration Design & Configuration Learning+ - Machine Safety Design & Configuration Design & Operation | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) 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 Multiservice 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 Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation GuardLogixApplication Development & Troubleshooting Functional Safety Part 1 Functional Safety Part 2 Vibration / Condition Monitoring FactoryTalk Batch I: Batch Server and Configuration Tools | CCP183-EL INA201-EL INA201-EL INA203-EL INA204-EL CCP184-EL CYB101-EL CCN132-EL CCN144-A-EL CCN202-EL SAF-LOG104-EL SAF-FSM1 SAF-FSM2 EK-ICM101E-EL PRC111 | 8 hours 8 hours 7 hours 8 hours 7 hours 4 hours 5 hours 6 hours 6 hours 1 hours 7 hours 7 hours 7 hours 7 hours 7 hours 8 hours 7 hours 7 hours 8 hours 7 hours 9 hours 1 hour | | Suggested: CCP183 Suggested: INA201 Suggested: INA202 Suggested: INA203 Suggested: CCP299 or CCP298 Suggested: (CCN132 or CNN130) and CCP143 Suggested: CCN132, CCP146 |
| Design, Configuration, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration, Operations & Maintenance Design & Configuration Design & Maintenance Design & Configuration | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) 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: Advanced Part 2 (Industrial Demilitarized Zone Technologies, Secure Remote Access, Virtualization & Industrial Data Centers) Network Fundamentals Or Control Systems Cybersecurity Fundamentals for OT Env Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation GuardLogixApplication Development & Troubleshooting Functional Safety Part 1 Functional Safety Part 2 Vibration / Condition Monitoring FactoryTalk Batch I: Batch Server and Configuration Tools Plant Pax System Design & Implementation | CCP183-EL INA201-EL INA201-EL INA203-EL INA204-EL CCP184-EL CYB101-EL CCN104-A-EL CCN202-EL SAF-FSM1 SAF-FSM1 SAF-FSM2 EK-ICM101E-EL PRC111 PRS201-EL | 8 hours 8 hours 7 hours 8 hours 7 hours 4 hours 5 hours 6 hours 4 hours 3 hours 7 be released 7 be released 7 be released 7 bours | | Suggested: CCP183 Suggested: INA201 Suggested: INA202 Suggested: INA203 Suggested: CCP299 or CCP298 Suggested: (CCN132 or CNN130) and CCP143 Suggested: CCN132, CCP146 |
| Design, Configuration, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration, Operations & Maintenance Design & Configuration Learning+ - Motion Control Design, Configuration Design & Configuration Design & Configuration Design & Configuration Design & Configuration Learning+ - Machine Safety Design & Configuration Design & Operation | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) 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: Advanced Part 2 (Industrial Demilitarized Zone Technologies, Secure Remote Access, Virtualization & Industrial Data Centers) Network Fundamentals Or Control Systems Cybersecurity Fundamentals for OT Env Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation GuardLogixApplication Development & Troubleshooting Functional Safety Part 1 Functional Safety Part 2 Vibration / Condition Monitoring FactoryTalk Batch I: Batch Server and Configuration Tools Plant Pax System Design & Implementation | CCP183-EL INA201-EL INA201-EL INA203-EL INA204-EL CCP184-EL CYB101-EL CCN104-A-EL CCN202-EL SAF-FSM1 SAF-FSM1 SAF-FSM2 EK-ICM101E-EL PRC111 PRS201-EL | 8 hours 8 hours 7 hours 8 hours 7 hours 4 hours 5 hours 6 hours 4 hours 3 hours 7 be released 7 be released 7 be released 7 bours | | Suggested: CCP183 Suggested: INA201 Suggested: INA202 Suggested: INA203 Suggested: CCP299 or CCP298 Suggested: (CCN132 or CNN130) and CCP143 Suggested: CCN132, CCP146 |
| Design, Configuration, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration, Operations & Maintenance Design & Configuration Learning+ - Motion Control Design & Configuration, Operations & Maintenance Design & Configuration Learning+ - Machine Safety Design & Configuration | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) 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 Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation GuardLogixApplication Development & Troubleshooting Functional Safety Part 1 Functional Safety Part 2 Vibration / Condition Monitoring FactoryTalk Batch I: Batch Server and Configuration Tools Plant Pax System Design & Implementation | CCP183-EL INA201-EL INA202-EL INA203-EL INA203-EL INA204-EL CCP184-EL CYB101-EL CCN132-EL CCN132-EL CCN144-A-EL CCN202-EL SAF-LOG104-EL SAF-FSM1 SAF-FSM2 EK-ICM101E-EL PRC111 PRS201-EL PRS201-EL PRS-203-EL | 8 hours 8 hours 7 hours 8 hours 7 hours 4 hours 5 hours 6 hours 6 hours 10 hours 3 hours 10 be released 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 |
| Design, Configuration, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration, Operations & Maintenance Design & Configuration Learning+ - Motion Control Design & Configuration, Operations & Maintenance Design & Configuration Design & Operations & Maintenance Design & Configuration Design & Operations & Maintenance Design & Operation & Maintenance Design & Operation Learny Products System Design & Programming | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) 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 Multiservice 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 Motion Control Fundamentals for OT Env Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation GuardLogixApplication Development & Troubleshooting Functional Safety Part 1 Functional Safety Part 2 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) | CCP183-EL INA201-EL INA201-EL INA203-EL INA204-EL CCP184-EL CYB101-EL CCN132-EL CCN144-A-EL CCN202-EL SAF-LOG104-EL SAF-FSM1 SAF-FSM2 EK-ICM101E-EL PRC111 PRS201-EL PRS-203-EL CCPS41 | 8 hours 8 hours 7 hours 8 hours 7 hours 4 hours 5 hours 6 hours 6 hours 1 hours 7 hours 8 hours 7 hours 8 hours 8 hours 8 hours 8 hours 8 hours | | Suggested: CCP183 Suggested: INA201 Suggested: INA202 Suggested: INA203 Suggested: CCP299 or CCP298 Suggested: (CCN132 or CNN130) and CCP143 Suggested: CCN132, CCP146 |
| Design, Configuration, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration, Operations & Maintenance Design & Configuration Learning+ - Motion Control Design & Configuration, Operations & Maintenance Design & Configuration Design & Operations & Maintenance Design & Configuration Design & Operations & Maintenance Design & Operation & Maintenance Design & Operation Learny Products System Design & Programming | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) 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 Multiservice 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 Motion Control Fundamentals for OT Env Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation GuardLogixApplication Development & Troubleshooting Functional Safety Part 1 Functional Safety Part 2 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) | CCP183-EL INA201-EL INA201-EL INA203-EL INA204-EL CCP184-EL CYB101-EL CCN132-EL CCN144-A-EL CCN202-EL SAF-LOG104-EL SAF-FSM1 SAF-FSM2 EK-ICM101E-EL PRC111 PRS201-EL PRS-203-EL CCPS41 | 8 hours 8 hours 7 hours 8 hours 7 hours 4 hours 5 hours 6 hours 6 hours 4 hours 3 hours To be released To be released 5 hours 3 hours 8 hours |) 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, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration, Operations & Maintenance Design & Configuration Learning+ - Motion Control Design, Configuration, Operations & Maintenance Design & Configuration Learning+ - Machine Safety Design & Configuration Design & Programming System Design & Programming | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) 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 Multiservice 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 Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation GuardLogixApplication Development & Troubleshooting Functional Safety Part 1 Functional Safety Part 2 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 Oegrations SLC500 AND RSL LOGIX 500 programming (P) SLC 500 and RSLogix 500 Maintenance and Troubleshooting | CCP183-EL INA201-EL INA201-EL INA203-EL INA203-EL INA204-EL CCP184-EL CCP184-EL CCN10104-EL SAF-LOG104-EL SAF-FSM1 SAF-FSM2 EK-ICM101E-EL PRC111 PRS201-EL PRS-203-EL CCPS43-EL | 8 hours 8 hours 7 hours 8 hours 7 hours 4 hours 5 hours 6 hours 6 hours 4 hours 3 hours To be released To be released 5 hours 3 hours 8 hours | 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, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration, Operations & Maintenance Design & Configuration Learning+ - Motion Control Design, Configuration, Operations & Maintenance Design & Configuration Learning+ - Machine Safety Design & Configuration Design & Programming System Design & Programming | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) 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 Multiservice 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 Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation GuardLogixApplication Development & Troubleshooting Functional Safety Part 1 Functional Safety Part 2 Vibration / Condition Monitoring FactoryTalk Batch I: Batch Server and Configuration Tools 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 | CCP183-EL INA201-EL INA201-EL INA203-EL INA203-EL INA204-EL CCP184-EL CYB101-EL CCN132-EL CCN132-EL CCN202-EL SAF-LOG104-EL SAF-FSM1 SAF-FSM2 EK-ICM101E-EL PRC111 PRS-203-EL CCPS41 CCPS43-EL Training Workstation | 8 hours 8 hours 7 hours 8 hours 7 hours 4 hours 5 hours 6 hours 6 hours 4 hours 3 hours To be released To be released 5 hours 3 hours 8 hours |) 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, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration Design & Configuration, Operations & Maintenance Design & Configuration Design & Operations & Maintenance Deperations & Maintenance Design & Operation Learcy Products System Design & Programming System Design & Programming Recommended for | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) 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 Multiservice Plant-wide Network Design & Security) Industrial Network Architecture: Advanced Part 2 (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 Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation GuardLogixApplication Development & Troubleshooting Functional Safety Part 1 Functional Safety Part 2 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 ControlLogix Workstation – No Motion (10-slot chassis) | CCP183-EL INA201-EL INA201-EL INA203-EL INA204-EL CCP184-EL CYB101-EL CCN132-EL CCN144-A-EL CCN202-EL SAF-LOG104-EL SAF-FSM1 SAF-FSM2 EK-ICM101E-EL PRC111 PRS201-EL PRS-203-EL CCPS41 CCPS43-EL Training Workstation ABT-TDCLX3-C | 8 hours 8 hours 7 hours 8 hours 7 hours 4 hours 5 hours 6 hours 6 hours 4 hours 3 hours To be released To be released 5 hours 3 hours 8 hours | p 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, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration Design & Configuration Learning+ - Motion Control Design & Configuration Learning+ - Machine Safety Design & Configuration Learning+ - Machine Safety Design & Configuration Design & Configuration Design & Configuration Learning+ - Process Control Design & Configuration Design & Configuration Learning+ - Process Control Design & Configuration Design & Programming System Design & Programming Recommended for Workstations provide ideal practice for: + New hires + New technologies | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) 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 Multiservice 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 OT Env Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation GuardLogixApplication Development & Troubleshooting Functional Safety Part 1 Functional Safety Part 2 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 Operations SLC500 AND RSL LOGIX 500 programming (P) SLC 500 and RSLogix 500 Maintenance and Troubleshooting Training Workstation Description ControlLogix Workstation No Motion (10-slot chassis) GuardLogix Controller Workstation | CCP183-EL INA201-EL INA201-EL INA203-EL INA203-EL INA204-EL CCP184-EL CYB101-EL CCN132-EL CCN144-A-EL CCN202-EL SAF-LOG104-EL SAF-FSM1 SAF-FSM2 EK-ICM101E-EL PRC111 PRS-203-EL CCPS41 CCPS43-EL Training Workstation ABT-TDCLX3-C ABT-TDALDTE-A | 8 hours 8 hours 7 hours 8 hours 7 hours 4 hours 5 hours 6 hours 6 hours 4 hours 3 hours To be released To be released 5 hours 3 hours 8 hours |) 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, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration, Operations & Maintenance Design & Configuration Learning+ - Motion Control Design, Configuration Design & Operations & Maintenance Operations & Maintenance Design & Operation Legacy Products System Design & Programming System Design & Programming Recommended for Workstations provide ideal practice for: + New hires | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) 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 Multiservice 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 Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation GuardLogixApplication Development & Troubleshooting Functional Safety Part 1 Functional Safety Part 2 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 Operations SLC500 AND RSL LOGIX 500 programming (P) SLC 500 and RSLogix 500 Maintenance and Troubleshooting Training Workstation – No Motion (10-slot chassis) GuardLogix Controller workstation ADvance Control Systems Workstation | CCP183-EL INA201-EL INA201-EL INA203-EL INA203-EL INA204-EL CCP184-EL CCYB101-EL CCN1132-EL CCN1202-EL SAF-LOG104-EL SAF-FSM1 SAF-FSM2 EK-ICM101E-EL PRC111 PRS201-EL PRS-203-EL CCPS43-EL Training Workstation ABT-TDCLX3-C ABT-TDAADV | 8 hours 8 hours 7 hours 8 hours 7 hours 4 hours 5 hours 6 hours 6 hours 4 hours 3 hours To be released To be released 5 hours 3 hours 8 hours | 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, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration, Operations & Maintenance Design & Configuration Design & Programming System Design & Programming System Design & Programming Recommended for Workstations provide ideal practice for: + New hires + New technologies + System upgrades + New production processes | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) 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 Multiservice 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 OT Env Motion Control Fundamentals Gro OT Env Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation GuardLogixApplication Development & Troubleshooting Functional Safety Part 1 Functional Safety Part 2 Vibration / Condition Monitoring FactoryTalk Batch I: Batch Server and Configuration Tools 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 Description Controllogix Workstation — No Motion (10-slot chassis) GuardLogix Controller Workstation ADVance Control Systems Workstation Compact Logix Integrated Architecture Workstation PowerFlex 755 & Motor Workstation Kinetix 5700 Workstation | CCP183-EL INA201-EL INA201-EL INA203-EL INA203-EL INA204-EL CCP184-EL CCYB101-EL CCN104-EL CCN104-EL SAF-LOG104-EL SAF-FSM1 SAF-FSM2 EK-ICM101E-EL PRC111 PRS201-EL PRS-203-EL CCPS41 CCPS43-EL CCPS43-EL Training Workstation ABT-TDCLX3-C ABT-TDGRDLX1-B ABT-TDADV ABT-TDGRDLX1-B ABT-TDADV ABT-TDGRDLX1-B ABT-TDADV ABT-TDGRDLX1-B ABT-TDGRDLX1-B ABT-TDGRDLX1-B ABT-TDGRDLX1-B ABT-TDGRDLX1-B ABT-TDK5700 | 8 hours 8 hours 7 hours 8 hours 7 hours 4 hours 5 hours 6 hours 6 hours 4 hours 3 hours To be released To be released 5 hours 3 hours 8 hours |) 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, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration, Operations & Maintenance Design & Configuration Design & Configuration, Operations & Maintenance Design & Configuration Design & Operations Learning+ - Process Control Design, Configuration Design & Operation Design & Operation Design & Operation Legacy Products System Design & Programming System Design & Programming Recommended for Workstations provide ideal practice for: + New Potauction processes + New Production processes + Transitioning employees | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) 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 Multiservice 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 Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation GuardLogixApplication Development & Troubleshooting Functional Safety Part 1 Functional Safety Part 2 Vibration / Condition Monitoring FactoryTalk Batch I: Batch Server and Configuration Tools Plant Pax System Design & Implementation Plant Pax System Oeprations SLC 500 AND RSL LOGIX 500 programming (P) SLC 500 and RSLogix 500 Maintenance and Troubleshooting Training Workstation — No Motion (10-slot chassis) GuardLogix Controller Workstation ADvance Control Systems Workstation CompactLogix Integrated Architecture Workstation CompactLogix Integrated Architecture Workstation Kinetix 5700 EtherNet/IP & PanielView Plus 7 Workstation Stratix 5700 EtherNet/IP & PanielView Plus 7 Workstation | CCP183-EL INA201-EL INA201-EL INA203-EL INA203-EL INA203-EL INA204-EL CCP184-EL CCYB101-EL CCN144-A-EL CCN202-EL SAF-LOG104-EL SAF-FSM1 SAF-FSM2 EK-ICM101E-EL PRC111 PRS-203-EL CCPS43-EL Training Workstation ABT-TDCLX3-C ABT-TDGRDLX1-B ABT-TDAADV ABT-TDAADV ABT-TDHETF55-A ABT-TDHETF000 ABT-TDNEFT000 ABT-TDNEFT000 ABT-TDNEFT000 ABT-TDNEFT000 ABT-TDNEFT000 ABT-TDNEFT000 ABT-TDNEFT000 ABT-TDNEFT5700 ABT-TDNEFT5700 ABT-TDNEFT5700-A | 8 hours 8 hours 7 hours 8 hours 7 hours 4 hours 5 hours 6 hours 6 hours 4 hours 3 hours To be released To be released 5 hours 3 hours 8 hours | p 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, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration, Operations & Maintenance Design & Configuration Learning+ - Motion Control Design, Configuration Design & Configuration Learning+ - Machine Safety Design & Configuration Learning+ - Machine Safety Design & Configuration Learning+ - Process Control Design, Configuration Design & Maintenance Operations & Maintenance Design & Configuration Design & Operation Legacy Products System Design & Programming System Design & Programming Recommended for Workstations provide ideal practice for: + New technologies + System upgrades + New production processes | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) 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 Multiservice 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 Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation GuardLogix Application Development & Troubleshooting Functional Safety Part 1 Functional Safety Part 2 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 Description ControlLogix Workstation — No Motion (10-slot chassis) GuardLogix Controller Workstation AADvance Control Systems Workstation CompactLogix Integrated Architecture Workstation PowerFlex 755 & Motor Workstation ThinManager Workstation ThinManager Workstation | CCP183-EL INA201-EL INA201-EL INA203-EL INA203-EL INA204-EL CCP184-EL CYB101-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-TDGRDLX1-B ABT-TDGRDLX1-B ABT-TDGRDLX1-B ABT-TDGRDLX1-B ABT-TDGRDLX1-B ABT-TDF755-A ABT-TDENET5700-A ABT-TDENET5700-A ABT-TDHINMGR | 8 hours 8 hours 7 hours 8 hours 7 hours 4 hours 5 hours 6 hours 6 hours 4 hours 3 hours To be released To be released 5 hours 3 hours 8 hours | 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, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration, Operations & Maintenance Design & Configuration Design & Configuration, Operations & Maintenance Design & Configuration Design & Operations Learning+ - Process Control Design, Configuration Design & Operation Design & Operation Design & Operation Legacy Products System Design & Programming System Design & Programming Recommended for Workstations provide ideal practice for: + New Potauction processes + New Production processes + Transitioning employees | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) 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 Multiservice 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 Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation GuardLogixApplication Development & Troubleshooting Functional Safety Part 1 Functional Safety Part 2 Vibration / Condition Monitoring FactoryTalk Batch I: Batch Server and Configuration Tools Plant Pax System Design & Implementation Plant Pax System Oeprations SLC 500 AND RSL LOGIX 500 programming (P) SLC 500 and RSLogix 500 Maintenance and Troubleshooting Training Workstation — No Motion (10-slot chassis) GuardLogix Controller Workstation ADvance Control Systems Workstation CompactLogix Integrated Architecture Workstation CompactLogix Integrated Architecture Workstation Kinetix 5700 EtherNet/IP & PanielView Plus 7 Workstation Stratix 5700 EtherNet/IP & PanielView Plus 7 Workstation | CCP183-EL INA201-EL INA201-EL INA203-EL INA203-EL INA203-EL INA204-EL CCP184-EL CCYB101-EL CCN144-A-EL CCN202-EL SAF-LOG104-EL SAF-FSM1 SAF-FSM2 EK-ICM101E-EL PRC111 PRS-203-EL CCPS43-EL Training Workstation ABT-TDCLX3-C ABT-TDGRDLX1-B ABT-TDAADV ABT-TDAADV ABT-TDHETF55-A ABT-TDHETF000 ABT-TDNEFT000 ABT-TDNEFT000 ABT-TDNEFT000 ABT-TDNEFT000 ABT-TDNEFT000 ABT-TDNEFT000 ABT-TDNEFT000 ABT-TDNEFT5700 ABT-TDNEFT5700 ABT-TDNEFT5700-A | 8 hours 8 hours 7 hours 8 hours 7 hours 4 hours 5 hours 6 hours 6 hours 4 hours 3 hours To be released To be released 5 hours 3 hours 8 hours | 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, Operations & Maintenance Learning+ - OT & IT Industrial Networks , In Design, Configuration Design & Configuration Learning+ - Motion Control Design & Configuration Design & Operations Learning+ - Process Control Design, Configuration, Operations & Maintenance Operations & Maintenance Design & Operation Leacy Products System Design & Programming System Design & Programming Recommended for Workstations provide ideal practice for: + New production processes + Transitioning employees | TotalFORCE Fundamentals for PowerFlex 755TS, 755TR, 755TL, and 755TM Drives dustrial Internet of Things (IIOT) 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 Multiservice 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 Motion Control Fundamentals Using Kinetix 5700 (CIP) Servo Drives Studio 5000 Logix Designer Level 4: Kinetix 5700 (CIP) Programming Kinetix 5700 Troubleshoot & Project Interpretation GuardLogix Application Development & Troubleshooting Functional Safety Part 1 Functional Safety Part 2 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 Description ControlLogix Workstation — No Motion (10-slot chassis) GuardLogix Controller Workstation AADvance Control Systems Workstation CompactLogix Integrated Architecture Workstation PowerFlex 755 & Motor Workstation ThinManager Workstation ThinManager Workstation | CCP183-EL INA201-EL INA201-EL INA203-EL INA203-EL INA204-EL CCP184-EL CYB101-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-TDGRDLX1-B ABT-TDGRDLX1-B ABT-TDGRDLX1-B ABT-TDGRDLX1-B ABT-TDGRDLX1-B ABT-TDF755-A ABT-TDENET5700-A ABT-TDENET5700-A ABT-TDHINMGR | 8 hours 8 hours 7 hours 8 hours 7 hours 4 hours 5 hours 6 hours 6 hours 4 hours 3 hours To be released To be released 5 hours 3 hours 8 hours |) 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) |