TRAINING CALENDAR SEP 2020 - AUG 2021

March Marc		omatten.							
March Control	Recommended for			Duration	Authorised Training	New Zealand		Pre-Requisite(s) (Suggested / Mandatory)	E-Learning Option Available for Individual Delegate (Url to course profile)
March Control						Auckland	Christchurch		
Part Comment Commen	Programmable Logic Controller					Auckianu	Chilistenuren		
Mode March	Operations & Maintenance		<u>CCP299</u>	4 days	\$2,870	9 Feb	13 Apr		<u>CCP146-EL</u>
Stock Configuration Stock Stock Configuration Stock Configur	Design & Configuration	Studio 5000 Logix Designer Level 2: Basic Ladder Logic Programming (1756-L6* / 1756-L7*)	CCP151	2 days	\$1,720	On Re	equest		CCP151-EL
March 1999	Design & Configuration	Studio 5000 Logix Designer Level 2: Basic Ladder Logic Programming	CCCL21	2 days	\$1,720	On Re	equest		
Pools believed to the control of proving proving and of the proving	Design & Configuration	Studio 5000 Logix Designer Level 3: Project Development (1756-L6* / 1756-L7*)	CCP143	4 days	\$2,870		On Request	Suggested: Any CLX course	CCP143-EL
Bear March St. 2016 St. 2016 St. 2016 St. 2016				4 days	\$2,870		equest		
Section Sect		SLC 500 and RSLogix 500 Maintenance and Troubleshooting		4 days	\$2.870	2 Mar	27 Jul		CCP154-EL
Note Configuration	-			-				A4	
Control And Information Control And Information Sequence Control And Informatio	•								ļ
Control									
Control Con			CCP251	4 days	\$3,030	15 Mar	On Request		
March Mar									
March Configuration Con			,						
Control Con									
Management Ma			<u>CCV204</u>	4 days	\$2,870	On Re	equest	Suggested: Any CLX course	CCV204-A-EL
Course Configuration Patherina Association 2 point Datage and Implementation Part Patherina Association 2 point Datage and Engineering Patherina 2 p		PowerFlex 750-Series Configuration & Startup, Maintenance & Troubleshooting	CCA183	2 days	\$1,720	29 Jun	1 Dec		CCA182-EL
Design Entireprise Thinking Configuration and Mathematic Segmental Segment (1997) Se									
Authorization Authorizat	Design & Configuration	FactoryTalk AssetCentre System Design and Implementation	FTAC	3 days	\$2,270	23 Feb	17 Aug		
Operation A Multimation Configuration and Transference of Tra	Design & Configuration	ThinManager Configuration and Maintenance	SPE201-LD	2 days	\$1,720			On Request	
Control Con	Design & Configuration	AAdvance Comprehensive System Training	PRST9063LD	3 days	\$2,270	On Re	equest		
Department & Multicinance	OT & IT Industrial Networks								
Contraction Auditorance Devictories and Auditorance Contract Sale S	Operations & Maintenance	Essentials of Industrial Ethernet Networks for an OT Professional	CCP182	2 days	\$1,720	On Re	equest		
Softery modelly application (Consideration) (C	Operations & Maintenance	EtherNet/IP Configuration and Troubleshooting	CCP183	3 days	\$2,270	8 Dec	18 May	Suggested: Any CLX course	CCP183-EL
Design Configuration Con		DeviceNet and RSNetWorx Configuration and Maintenance	CCP164	3 days	\$2,270	On Re	equest	Suggested: Any CLX course	
Poperation & Maintenance Count of Count (Count (Co		GuardLogix Application Development	SAF-LOG101	2 days	\$1,720	4 May	On Request		1
Multimature		GuardLogix Fundamentals and Troubleshooting		1 day	\$1,140	6 May	On Request	Suggested: Any CLX course	SAF LOCAM EL
Operations & Maintenance Online Training with Clinic PR000 for Lab People for Lab		GuardLogix Application Development and Troubleshooting	SAF-LOG104	3 days	\$2,270	6 Oct (Hamilton)	On Request	Suggested: CCP143 or CCP250	
Operations & Maintenance Operations & Maintenance Operations & Maintenance Operation & Ope	Medium Voltage AC Variable Speed	Drive			Class Price				
Operations & Maintenance Operations & Maintenance Of Things (IOT) & Cybersecurity Cases Mice) Avareness & Design (Virtual Instructor-led) Introduction to Industrial Internet of Things (IOT) & Cybersecurity Cases Mice) Avareness & Design (Virtual Instructor-led) Introduction to Industrial Internet of Things (IOT) & Cybersecurity Cases Mice) Design, Configuration, Operations & Microsophic (Introduction) Internet of Things (IOT) & Cybersecurity Cases Microsophic Cybersecurity Avareness and ISA IECZA45] CBS-BAD (CBS-BAD	Operations & Maintenance		MV6000-I D	2 days		On Re	equest		
United introduction of Designation, Operation & Maintenance Comparison of Designation, Operation & Maintenance Comparison of Design, Configuration, Operation & Maintenance Comparison of Main	· ·								
Awareness & Design (Virtual Instructor-led) Introduction to Industrial Internet of Things (DRS-IRA) Awareness & Design (Virtual Instructor-led) OTCS Cyberscurity Awareness and ISA IEE52443 (DRS-IRA) CBS-IRA 2 days AND / NED 20,000 for up to 4 designee Case Bircs CBS-IRA 2 days AND / NED 20,000 for up to 4 designee Case Bircs CBS-IRA 2 days AND / NED 20,000 for up to 4 designee CBS-IRA 2 days AND / NED 20,000 for up to 4 designee CBS-IRA 2 days AND / NED 20,000 for up to 4 designee CBS-IRA 2 days AND / NED 20,000 for up to 8 designee CBS-IRA 2 days AND / NED 20,000 for up	Operations & Maintenance		MV7000-LD	3 days		On Re	equest		
Awareness & Design (Virtual Instructor-led, Info CSC)-bersecurity Awareness and ISA IEC62433 Awareness & Design, Configuration, Operations & Maintenance Design, Configuration, Opera	Industrial Internet of Things (IIoT) &	Cybersecurity			Class Price				
Awarenes & Design (Virtual Instructor-led, Virtual Instructor-led, with TUV Early Functional Safety for Machinery Technician Certification (TUV Early Functional Safety for Machinery Introduction Education (EV) Early Functional Safety for Machinery Introduction (EV) Early Functional Safety for Machinery Early Func	Awareness & Design	(Virtual Instructor-led) Introduction to Industrial Internet of Things	CBS-IIOT	2 days					
Design, Configuration, Operations & Maintenance Mainte	Awareness & Decion	(Virtual Instructor-led) OTCS Cubersecurity Awareness and ISA IEC62443	CRS-ISA	2 dave	AUD / NZD 15,000 for up to 10	On Request			
Design, Configuration, Operations & Unitude Instructor-led, with TUV Earm) Functional Safety for Machinery Technician Certification (TUV Ministrance (TUV Ministrance) Design, Configuration, Operations & Instructor-led, with TUV Earm) Functional Safety for Machinery Exchnician Certification (TUV Ministrance) Design, Configuration, Operations & Instructor-led, with TUV Earm) Functional Safety for Machinery Instructional Safety for Machinery Technician Certification (TUV Ministrance) Design, Configuration, Operations & Instructor-led, With TUV Earm) Functional Safety for Machinery Instructional Safety fo	-	1	555-107	_ 30,3					
Design, Configuration, Operations & Service (Instructor-led, with TUV Exam) Functional Safety for Machinery Exhibition (TÜV Ram) Functional Safety for Machinery Introduction SAF-TUV2T	Design, Configuration, Operations &		SAF-TUV0T	2 days	AUD / NZD 10,080 for up to 4			industrial machinery	
Maintenance Rhénland) Maintenance Ma	Design, Configuration, Operations &	(Instructor-led, with TUV Exam) Functional Safety for Machinery Technician Certification (TÜV		2	AUD / NZD 20,160 for up to 8		I		
Maintenance (Virtual instructor-led, No Exam) Functional Safety For Machinery Introduction Design, Configuration, Operations & (Instructor-led, No Exam) Functional Safety For Machinery Introduction Maintenance Design, Configuration, Operations & (Instructor-led, with TUV Exam) Functional Safety for Machinery Engineer Certification (TÜV Maintenance Maintenance SAF-TUV2T SAF-TUV2T SAF-TUV2T SAF-TUV2T SAF-TUV2T SAF-TUV2T SAF-TUV2T SAF-TUV2T SAF-TUV2T AUD / NZD 37,440 for up to 8 delegates 17 May 9 Aug Mandatory: A completed and approved eligibility form from TÜV Rheinland proving: Minimum of 3-5 years experience in the field of Functional Safety Minimum of 3-5 years experience in the field of Functional Safety Minimum of 3-5 years experience in the field of Functional Safety Minimum of 3-5 years experience in the field of Functional Safety Minimum of 3-5 years experience in the field of Functional Safety Minimum of 3-5 years experience in the field of Functional Safety Minimum of 3-5 years experience in the field of Functional Safety Minimum of 3-5 years experience in the field of Functional Safety Minimum of 3-5 years experience in the field of Functional Safety Minimum of 3-5 years experience in the field of Functional Safety Minimum of 3-5 years experience in the field of Functional Safety Minimum of 3-5 years experience in the field of Functional Safety Minimum of 3-5 years experience in the field of Functional Safety Minimum of 3-5 years experience in the field of Functional Safety Minimum of 3-5 years experience in the field of Functional Safety Minimum of 3-5 years experience in the field of Functional Safety Minimum of 3-5 years experience in the field of Functional Safety Minimum of 3-5 years experience in the field of Functional Safety Minimum of 3-5 years experience in the field of Functional Safety Minimum of 3-5 years experience in the field of Functional Safety Minimum of 3-5 years experience in the field of Functional Safety Minimum of 3-5 years experience in th	Maintenance	Rheinland)		-	delegates				
Design, Configuration, Operations & Maintenance Design, Configuration, Operations & Maintenance Maintenance Minimum of 3-5 years experience in the field of Functional Safety for Machinery Engineer Certification (TÜV Rheinland) SAF-TUV2T SAF-TUV2T AUD / NZD 37,440 for up to 8 delegates AUD / NZD 37,440 for up to 8 delegates AUD / NZD 37,440 for up to 8 delegates 12 Jul 23 Aug equivalent engineer Completion of eligibility form from Rockwell Automation/TÜV Rheinland A passing grade of 70% or higher on Functional Safety for	Maintenance	(Virtual Instructor-led, No Exam) Functional Safety For Machinery Introduction	SAF-TUV1	3 days	delegates				
Design, Configuration, Operations & Mandatory: A completed and approved eligibility form from TÜV Rheinland proving: Maintenance (Instructor-led, with TUV Exam) Functional Safety for Machinery Engineer Certification (TÜV Rheinland) SAF-TUV2T S days AUD / NZD 37,440 for up to 8 delegates 12 Jul 1 Mar University engineering degree (master's or bachelor's) or equivalent engineer Completion of eligibility form from Rockwell Automation/TÜV Rheinland A passing grade of 70% or higher on Functional Safety for		(Instructor-led, No Exam) Functional Safety For Machinery Introduction		3 days		On Request			
			<u>SAF-TUV2T</u>	5 days				from TÜV Rheinland proving: Minimum of 3-5 years experience in the field of Functional Safety University engineering degree (master's or bachelor's) or equivalent engineer Completion of eligibility form from Rockwell Automation/TÜV Rheinland	
Notes	Notes								

- Notes

 1. Rockwell provides standard, customized, onsite and in-house Instructor-led and E-learning training programs. Additional charges apply for customized and onsite training

 2. Prices mentioned are applicable for trainings conducted at Authorised Training Center 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

 4. Dates mentioned are tentative. Unless specifically stated, classes will commence with 4 or more participants at Authorised Training Center, 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, pls email CSMSPRTraining@ra.rockwell.com

 7. Australia Training website: https://www.rockwellautomation.com/en_AU/products/training/overview.page

 8. New Zealand Training website: https://www.rockwellautomation.com/en_NZ/products/training/overview.page

 9. Dates colored in RFD are guaranteed-to-run sessions

- 9. Dates colored in RED are guaranteed-to-run sessions