

Course Name	Course code	Duration	April	May	June	July	August	September	October	November	December	January	February	March
Essentials of Process Measurement and Control	EPMC	5	2024									2025		
Process Control System Overview	PCS	5												
Specialized Physics, Measurement & Engineering Units for Instrumentation	PMENG	2												
Electrical & Electronics Essentials for Instrumentation	PPD PPD	3												
Process Documents & Drawings Instrumentation in Oil & Gas Field Instruments Measurement Principles	PCIF	5												
Operation, Calibration & Maintenance of Field Instruments		5												
Instrumentation, Calibration and Maintenance	ICM	2												
Transmitters and Signal Transmission Flowmeters: Selection & Sizing	TNT	2												
Coriolis Mass Flowmeter Operation, Maintenance and Troubleshooting	CMFT	2						401						
Training		-												
Advanced Field Instruments communication technology Instrumentation and hazardous area installations	AFIT HAI	2												
Intrinsic safety galvanic isolation, zener barriers technology & application	ISZB	2					U			14				
Introduction to Distributed Control System (DCS)	DCSI	2												
Distributed Control System (DCS) and Process Logic Controllers (PLC)	DPO	1												
Operations Fundamentals of Emergency Shutdown Systems (ESD)	ESD	2												
Yokogawa Smart Transmitters Course	YSTX	2												
Layers of Protection Analysis (LOPA) on safety systems	LOPA	2												
PID and Base Layer Control Improvement	PIDBL	3												
Certifications Certification on Process Control Network Security	PCNSCP	5	Schedul	e on demand	4									
TUV Certification for Functional Safety Engineers		4	ochedul	May 13 -16						Nov 4 -7				
TUV Certification for Functional Safety Technicians	TUVFST	3	Schedul	e on demand										
Functional Safety for End-Users	FSEU	2		e on demand										
Introduction to Safety Systems	ISST	1	Schedul	e on demand	d									
Advanced Courses Introduction to Advanced Process Control Techniques	APC	3												
Multivariable Control Techniques	MVCT	5												
Introduction to Advanced Alarm Management	PAAM	3					6							
Advanced Alarms Management System	AAM	3						ed		EC				
Process Engineering Principles Operator Training Simulator (OTS) Engineering Training	PEP OTS	5 4												
Operating Training Simulator (OTS) Instructor Training	OTSI	4						2100		06				
Operating Training Simulator (OTS) Maintenance Training	OTSM	3					U							
Real Time Process Optimization basic Engineering Training	RPO	3												
Exapilot Basic Engineering Training Distributed Central Systems (DCS)	EXAP	5												
Distributed Control Systems (DCS) CENTUM VP Fundamentals for Operation	VPOF	5		May 5-9										
CENTUM VP Fundamentals for Engineering	VPEF	3		may o o										
CENTUM VP Engineering	VPEG	5			June 2-6									
CENTUM VP Engineering with AD Suite	VPAD	5												
CENTUM VP Maintenance CENTUM VP Engineering & Maintenance	VPMT VPEM	5	Apr 1-3			July 21-								
OLIVION VI LIIGINGOINIG & Maintenande	VI LIVI	J				25								
CENTUM VP Fundamentals & Maintenance		5												
CENTUM VP Graphics Consolidated Alarm Management System (CAMS) Overview	VPGR CAMS	2												
Foundation FieldBus Orientation	FBOR	2												
Foundation FieldBus Engineering	FBEG	5					Aug 4-8							
Foundation FieldBus Engineering and Plant Resources Manager (PRM)	FPRM	5												
Plant Resources Manager (PRM) Plant Resources Manager (PRM) Advanced	PRMF PRMA	3						Sep 1-2 Sep 3-5						
Fieldmate Orientation	FMOR	2						Зер 3-3						
Safety Instrumented Systems (SIS): PROSAFE														
ProSafe-RS Engineering		4							Oct 6-9					
ProSafe-RS Advanced Engineering	PAEG	5								Nov 24-28				
ProSafe-RS Maintenance ProSafe-RS Engineering & Maintenance	RSMT RSEM	5									Dec 8-12			
Supervisory Control And Data Acquisition (SCADA)	rio Ziii										2000 12			
STARDOM Engineering	STEG	4										Jan 12-15		
STARDOM Maintenance	STMT	1										16-Jan		
FAST/TOOLS Engineering CI Server Engineering	FTEG	5											Feb 2-6	Mar 2-6
Analyzers	CIEG	3												Ivial 2-0
Introduction to Process Analyzer & Sample Handling Systems	PASHS	2												
Essentials of Analyzers and Gas Chromatographs		2												
GC8000 Operation and Maintenance		3						401						
GC8000 Operation and Maintenance + Network Management GC8000 advanced Operation and Maintenance	GCOMN GCAOM	5								_				
Liquid Analyzer Operation and Maintenance		2						2100	21	26				
TDLS 200/220 Operation and Maintenance	TDOM	2												
IR 200/400 Operation and Maintenance	IROM	2												
Plant Information Management System (PIMS)	FOAD	4												
PIMS: Exaquantum System Administrator PIMS: Exaquantum Installation and Commissioning	EQAD EQIC	4												
Introduction to Asset Guard with Exapilot	PAGE	3												
PIMS: Exaquantum Application Developer	EQDV	5												
PIMS: Exaquantum Version Upgrade	EQVU	3							_					
PIMS: Exaquantum Technical Overview Seminar PIMS: Exaquantum Data Access from Third Party Package	EQTS EQDA	1						201						
PIMS: Exaquantum Data Access from Third Party Package PIMS: Exaquantum Explorer Overview	EQEO	1												
PIMS: Exaquantum Web Development		2						1100						
PIMS Alarm Management for Engineers (EQTS,EQDA,SER, ARA, AMD)		5					UE							
PIMS Alarm Management for Operators/Technicians	EQAOP	3												
PIMS Alarm Management: Sequence of Events Recorder PIMS Alarm Management: Alarm Reporting and Analysis	SER	1												
PIMS Alarm Management: Alarm Master Database	AMD	1												
Exapilot Basic Engineering Training	EXAP	5												
Other Courses														
DCS System Maintenance on Site Training	SYSM	3												
Instructors, Coaches & Mentors Training: Train the Trainer	TTT PMT	5				YC		401						
-														
Project Management Modbus Engineering	MODB	2												
Project Management	MODB PI	2						2100						
Project Management Modbus Engineering							de	<u>em</u>	al	10				