

Assets Training & Technical Services Pte Ltd

Course Schedule 2021

Course #	Course Name	Course Funding	Impt Note	Days	Apr	May	Jun
Hazardous Area Training Course							
CompEx Scheme							
CP 2007/ CP 2009	Hazardous Areas CompEx Foundation / Foundation (Plus) Course (ExF)	-	●	02	-	-	-
CP 5001	Hazardous Areas CompEx Competence Based Course (E&I) (Ex01-04)	Skillsfuture	▲#	05	5-9, 19-23	3-7, 17-21	31-4, 14-18, 21-25
CP 2004	Hazardous Areas CompEx Competence Based Course (E&I Refresher) (Ex01R - 04R)	-	●	03	12-14	-	-
CP 3306	Hazardous Areas CompEx Competence Based Course (Mechanical & Flange Integrity) (Ex11)	-	●	02	27-28	24-25	21-22
CP 5008	Hazardous Areas CompEx Competence Based Course (Application Design) (Ex12)	-	●	05	-	-	-
CP 4010	Hazardous Areas CompEx Competence Based Course (Responsible Person) (Ex14)	-	●	04	-	-	-
RT 3002/ RT 3003	Resit for CompEx Competence Based Course (E&I / E&I Refresher)	-	●	01	8, 22	6, 20	3, 24
IECEX Scheme							
AJ 4321	IECEX CoPC Ex001-010	-	●	04	-	-	-
EEHA							
AJ 5322	Installation Maintenance of Electrical Equipment in Hazardous Areas (EEHA)	-	●	05	-	-	-
Practical Courses for Professionals & Specialists							
AT 3012	Hazardous Areas 'EX' Basic Course	-	●	03	-	-	-
AT 1003	Explosion Protected Motors - Maintenance / Inspection Course (Ex)	-	*●	01	17	-	26
AT 1506	Hazardous Area Classification- Flammable Gases & Vapours	-	●	01	-	-	-
AT 2507	Hazardous Area Classification- Practical Approach	-	●	02	-	-	-
AT 1017	Explosive Atmosphere Awareness - Dust	-	●	01	-	-	-
Specialise Electrical Competency Course							
IADC Certified Assessment Course							
AT 4101	High & Low Voltage Switchgear Operations Course (HVLV) (Offshore)	-	#	04	6-9	10-12&14	14-17, 28-1 Jul
AT 2114	High & Low Voltage Switchgear Operations Refresher Course (HVLV) (Offshore)	-	#	02	14-15	11-12	15-16
STCW Certified Assessment Course							
AT 5103	STCW High Voltage Training (Management Level) - MCA UK	-	▲#	05	12-16	-	-
AT 5104	STCW High Voltage Training (Management Level) - MPA SG	MCF	▲#	05	12-16	-	-
AT 3105	STCW High Voltage Training (Operation Level) -MPA SG	MCF	▲#	03	12-14	-	-
AT 2212	STCW Electrical Machinery Drives and Electronic Control Course -MPA SG	MCF	●	02	-	-	-
AT 1213	STCW Maintenance of Electrical/ Electronic Systems in Flammable Area Course -MPA SG	MCF	●	01	-	-	-
Practical Courses for Supervisors & Technician							
AT 2018	Electric Motor Maintenance	-	●	02	-	-	-
AT 2111	High Voltage Circuit Breaker Service and Maintenance Course	-	●	02	-	-	-
AT 2112	Power System Protective Relay	-	●	02	-	-	9-10
AT 2110	Low Voltage Switchgear Operation & Maintenance Course	-	●	02	-	-	-
AT 4207	SCR Training Course	-	#	04	-	-	-
System Engineering							
AJ 8001	SCADA System	-	●	-	-	-	-
AJ 8002	PLC Programming	-	●	-	-	-	-
AJ 8003	Robotics Process Automation	-	●	-	-	-	-
WSQ Course							
AJ 4307	WSQ Apply Geometric Dimensioning & Tolerancing at Intermediate level	WSQ	●	04	6-9	4-7	8-11
AT 2317	WSQ Electrical Field Maintenance Management (Level 1) Course	WSQ	●	02	15-16	27-28	7-8
AT 5318	WSQ Electrical Field Maintenance Management (Level 2) Course	WSQ	●	05	22-23&26-28	-	23-25&28-29

IMPT Note :

- ▲ Mandatory Course.
- # Trainees must be equipped with the basic electrical qualifications. Upon request/Subject to confirmation.
-
- * Explosion Protected Motors - Maintenance / Inspection - Reduced to ONE day if taken immediately after the CompEx course.

Course dates are subject to changes. For updated course schedule & online registration, please log on to www.atts-asia.com
Other course dates are also available upon request. Please send your request to: enquiry@atts-asia.com

Assets Training & Technical Services Pte Ltd

Course Schedule 2021

Course #	Course Name	Course Funding	Impt Note	Days	Apr	May	Jun
Renewable Energy Training							
Solar Technology							
AJ 7701	Basic Solar Technology	-	●	-	-	-	-
AJ 7702	Design & Installation of PV Systems	-	●	-	-	-	-
Wind Technology							
AJ 7703	GWO Basic Safety Training	-	●	-	-	-	-
Smart Grid Technology							
AJ 7704	Energy Storage System (ESS)	-	●	-	-	-	-
Certified Inspector / Technician Course							
AJ 3303	Certified Fiber Optic Technician Course (CFOT)	-	●	03	-	-	-
AJ 5302	Infrared Thermography Course – Level 1	-	●	05	-	-	-
AJ 5306	Infrared Thermography Course – Level 2	-	●	05	-	-	-
Virtual Training Course							
CP 2007 (V)	Hazardous Areas CompEx Foundation - Virtual Classroom	-	●	01	12	14	11
CP 5001 (V)	Hazardous Areas CompEx Competence Based Course (E&I) (Ex01-04) Theory - Virtual Classroom	-	●	01	10, 26	15, 28	5, 18
CP 3306 (V)	Hazardous Areas CompEx Competence Based Course (Mechanical & Flange Integrity) (Ex11) - Virtual Classroom	-	●	01	22	8, 31	12, 30
AT 4101 (V)	High & Low Voltage Switchgear Operations Course (HVLV) (Offshore) - Virtual classroom	-	#	04		10-12&14	
AT 1506 (V)	Hazardous Area Classification- Flammable Gases & Vapours	-	●	01			
AT 2507 (V)	Hazardous Area Classification- Practical Approach - Virtual Classroom	-	●	02			
AT 1003 (V)	Explosion Protected Motors - Maintenance / Inspection Course (Ex) - Virtual Classroom	-	* ●	01			
AT 2214 (V)	Variable Frequency Drive Fundamentals (VFD) - Virtual Classroom	-	●	01			
AT 2112 (V)	Power System Protective Relay - Virtual Classroom	-	●	01			
E-Learning							
AJ 1601	IECEx HA Awareness	-	●				
AJ 1601	IECEx HA Awareness	-	●				
AJ 1602	Process Safety Management Awareness	-	●				
AJ 1603	Stored Energy Awareness	-	●				
AJ 1604	Project Management Fundamental	-	●				
AJ 1605	Industry Cybersecurity	-	●				
AJ 1606	Safety Instrumented Systems	-	●				
AJ 1607	Functional safety	-	●				
AJ 1608	HAZOP & CHAZOP	-	●				
AJ 1609	HAZOP leader certification	-	●				

IMPT Note :

- ▲ Mandatory Course.
- # Trainees must be equipped with the basic electrical qualifications.
- Upon request/Subject to confirmation.
- * Explosion Protected Motors - Maintenance / Inspection - Reduced to ONE day if taken immediately after the CompEx course.

Course dates are subject to changes. For updated course schedule & online registration, please log on to www.atts-asia.com

Other course dates are also available upon request. Please send your request to: enquiry@atts-asia.com