



TRAINING CALENDAR

	DATE	COURSE CODE	COURSE	TARGET GROUP	DURATION (DAYS)
January-2018	1 to 5	<ul style="list-style-type: none"> •SIM_PLC2 •S7NETSIA •CSL_SCADA •CSL_EL_TRSHOOT •CSL_KAIZEN 	<ul style="list-style-type: none"> •Simatic S7 Service & Maintenance Part 2 •S7 Profibus, Ethernet and Profinet Course •Supervisory Control and Data Acquisition •Electronic Troubleshooting •Technically Intergrated KAIZEN 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
	8 to 12	<ul style="list-style-type: none"> •CSL_PLC •CSL_HMI •CSL_MECH •CSL_HYD 	<ul style="list-style-type: none"> •PLC Level 1 •Human Machine Interface •Mechatronics •Hydraulics •Maintenance Strategies and Total Productive Maintenance 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
	15 to 19	<ul style="list-style-type: none"> •SIM_PLC1 •SIM_WINCC •CSL_INCOMM & DN •SCL_PNE 	<ul style="list-style-type: none"> •Simatic S7 Service & Maintenance Part 1 •WINCC •Industrial Communications & Data Networks •Pneumatics 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
	22 to 26	<ul style="list-style-type: none"> •CSL_PLC •SIM_PLC2 •SIM_WINCC ADV •DAN_DRIVE •SIM_AC83_VC •CSL_EHYD 	<ul style="list-style-type: none"> •PLC Level 1 •Simatic S7 Service & Maintenance Part 2 •WINCC Advanced •Danfoss VLT HVAC Drive FC102 •Drives Maintenance Course •Electro Hydraulics •Maintenance Strategies and Total Productive Maintenance 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
	29 to 2 Feb	<ul style="list-style-type: none"> •RA_PLC •SIM_PRO2 • CSL_SCADA •CSL_SD & SM •CSL_Power 	<ul style="list-style-type: none"> •RS Logix Allen Bradley PLC •Simatic S7 Service & Maintenance Part 2 •Supervisory Control & Data Acquisition •Variable Speed Drives & Servo Motors •Power Protection and Protection Relays 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5

February-2018	5 to 9	<ul style="list-style-type: none"> •CSL_PLC •CLS_In & Cal •CSL_HYD •CSL_EPNE •CSL_Boil 	<ul style="list-style-type: none"> •PLC Level 1 •Instrumentation and Calibration •Hydraulics •Electropneumatics •Boiler Maintenance •Maintenance Strategies and Total Productive Maintenance 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
	12 to 16	<ul style="list-style-type: none"> •SIM_PLCC1 •SIM_PLCC2 •S7NETSIA •CSL_MECH 	<ul style="list-style-type: none"> •Simatic S7 Service & Maintenance Part 1 •Simatic S7 Service & Maintenance Part 2 •S7 Profibus, Ethernet and Profinet Course •Mechatronics 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
	19 to 23	<ul style="list-style-type: none"> •CLS_PLC •SIM_PRO1 •CSL_INCOM & DN •CSL_PNE •CLS_EL_TRSHOOT •CSL_CMONT 	<ul style="list-style-type: none"> •PLC Level 1 •Simatic S7 Programming Part 1 •Industrial Communications & Data Networks •Pneumatics •Electronic Troubleshooting •Condition Monitoring 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
March-2018	26 to 2 March	<ul style="list-style-type: none"> •Om_PLCC •SIM_WINCC •CSL_SD & SM •CSL_PNE •CLS_POWER •CSL_KAIZEN 	<ul style="list-style-type: none"> •SYSMAC CJ 1 Omron PLC •WINCC •Variable Speed Drives & Servo Motors •Pneumatics •Power Protection •Technically Integrated KAIZEN •Maintenance Strategies and Total Productive Maintenance 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
	5 to 9	<ul style="list-style-type: none"> •CSL_PLCC •RA_PLCC •SIM_PRO2 •CLS_HMI •CLS_SCADA •DAN_Drive •CSL_EL_TRSHOOT 	<ul style="list-style-type: none"> •PLC Level 1 •RS Logix Allen Bradley PLC •Simatic S7 Programming Part 2 •Human Machine Interface •Supervisory Control & Data Acquisition •Danfoss VLT HVAC Drive FC 102 •Electronic Troubleshooting 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
	12 to 16	<ul style="list-style-type: none"> •SIM_PLCC1 •CLS_HYD 	<ul style="list-style-type: none"> •Simatic S7 Service & Maintenance Part 1 •Hydraulics •Maintenance Strategies and Total Productive Maintenance 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5

	19 to 23	<ul style="list-style-type: none"> •SIM_PLC2 •SIM_WINCC ADV •CSL_EHYD 	<ul style="list-style-type: none"> •Simatic S7 Service & Maintenance Part 2 •WINCC Advanced •Electro Hydraulics 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
	26 to 30	<ul style="list-style-type: none"> •CSL_PLC •SIM_PRO1 •CLS_INCOM & DN •CSL_SD & SM •CSL_MECH •CSL_PNE 	<ul style="list-style-type: none"> •PLC Level 1 •Simatic S7 Service & Maintenance Part 1 •Industrial Communication & Data Networks •Variable Speed Drives & Servo Motors •Mechatronics •Pneumatics •Maintenance Strategies and Total Productive Maintenance 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
April-2018	2 to 6	<ul style="list-style-type: none"> •CLS_PLC •SIM_PLC2 •S7NETSIA •CSL_MECH •CSL_EPNE •CSL_CMONT •CSL_Power •CSL_KAIZEN 	<ul style="list-style-type: none"> •PLC Level 1 •Simatic S7 Service & Maintenance Part 2 •S7 Profibus, Ethernet & Profinet Course •Mechatronics •Electropneumatics •Condition Monitoring •Power Protection & Protection Relays •Technically Integrated KAIZEN 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
	9 to 13	<ul style="list-style-type: none"> •SIM_PLC1 •CSL_SCADA •CSL_In & Cal 	<ul style="list-style-type: none"> •Simatic S7 Service & Maintenance Part 1 •Supervisory Control & Data Acquisition •Instrumentation and Control •Maintenance Strategies and Total Productive Maintenance 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
	16 to 20	<ul style="list-style-type: none"> •CSL_PLC •SIM_WINCCFLEX • CSL_SCADA •CSL_SD & SM •CSL_PNE •CSL_EL_TRSHOOT 	<ul style="list-style-type: none"> •PLC Level 1 •WINCC Flexible •Supervisory Control & Data Acquisition •Variable Speed Drives & Servo Motors •Pneumatics •Electronic Troubleshooting 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
	23 to 27	<ul style="list-style-type: none"> •SIM_PLC1 •SIM_WINCCFLEXADV •CSL_SCADA •CSL_EPNE 	<ul style="list-style-type: none"> •Simatic S7 Service & Maintenance Part 1 •WINCC Flexible Advanced •Supervisory Control & Data Acquisition •Electropneumatics •Maintenance Strategies and Total Productive Maintenance 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5

May-2018	30 to 4	<ul style="list-style-type: none"> •CSL_PLC •SIM_PLC2 •SIM_WINCC •CSL_HMI •SIM_MM4 •SIM_DR_G120_EXP •SIM_DR_SNG_SI •CSL_MECH •CSL_HYD •CSL_KAIZEN 	<ul style="list-style-type: none"> •PLC Level 1 •Simatic S7 Service & Maintenance Part 2 •WINCC •Human Machine Interface •MM4 •Sinamics G120 •Simanics G150 •Mechatronics •Hydraulics •Technically Integrated KAIZEN 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
	7 to 11	<ul style="list-style-type: none"> •RA_PLC •SCH_PLC •SIM_WINCC ADV •CSL_SD & SM •SIM_AC83_VC •CSL_KAIZEN 	<ul style="list-style-type: none"> •RS Logix Allen Bradley PLC •Schneider Telemecanique Modicon PLC •WINCC Advanced •Variable Speed Drives & Servo Motors •Drives Maintenance Course •Technically Integrated KAIZEN 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
	14 to 18	<ul style="list-style-type: none"> •SIM_PLC1 •S7NETSIA •SIM_WINCCFLEX •CSL_INDCOM & DN •CSL_SCADA •CSL_PNE 	<ul style="list-style-type: none"> •Simatic S7 Service & Maintenance Part 1 •S7 Profibus, Ethernet and Profinet Course •WINCC Flexible •Industrial Communications & Data Networks •Supervisory Control & Data Acquisition •Pneumatics •Maintenance Strategies and Total Productive Maintenance 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
	21 to 25	<ul style="list-style-type: none"> •CLS_PLC •MIT_PLC •SIM_PLC2 •SIM_WINCCFLEXADV •CSL_SD & SM •CLS_EPNE 	<ul style="list-style-type: none"> •PLC Level 1 •FX Mitsubishi PLC •Simatic S7 Service & Maintenance Part 2 •WINCC Flexible Advanced •Variable Speed Drives & Servo Motors •Electropneumatics 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
	28 to 1 June	<ul style="list-style-type: none"> •SCH_PLC •SIM_WINCC •CSL_HYD 	<ul style="list-style-type: none"> •Schneider Telemecanique Modicon PLC •WINCC •Hydraulics •Maintenance Strategies and Total Productive Maintenance 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
	4 to 8	<ul style="list-style-type: none"> •SIM_PLC1 •SIM_WINCCADV •SIM_WINCCFLEX •CLS_In & Cal •CLS_MECH •CSL_EPNE 	<ul style="list-style-type: none"> •Simatic S7 Service & Maintenance Part 1 •WINCC Advanced •WINCC Flexible •Instrumentation and Calibration •Mechatronics •Electropneumatics 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5

June-2018	11 to 15	<ul style="list-style-type: none"> •CSL_PLC •SIM_PLC2 •SIM_WINCCFLEX •CLS_INDCOM & DN •CLS_SCADA •CSL_PNE •CLS_SD & SM 	<ul style="list-style-type: none"> •PLC Level 1 •Simantic S7 Service & Maintenance Part 2 •WinCC Flexible Advanced •Industrial Communication and Data Networks •Supervisory Control and Data Acquisition (SCADA) •Pneumatics •Variable Speed Drives & Servo Motors 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
	18 to 22	<ul style="list-style-type: none"> •RA_PLC •SIM_PRO1 •SIM_MM4 •SIM_DR_G120_EXP •SIM_DR_SNG_SI 	<ul style="list-style-type: none"> •RS Logix Allen Bradley PLC •Simatic S7 Programming Part 1 •MM4 •sinamics G120 •Simanics G150 •Maintenance Strategies and Total Productive Maintenance 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
	25 to 29	<ul style="list-style-type: none"> •SCH_PLC •SIM_WINCC •CLS_SD & SM •SIM_AC83_VC •CSL_EPNE •CSL_EL_TRSHOOT 	<ul style="list-style-type: none"> •Schneider Telemecanique Modicon PLC •WINCC •Variable Speed Drives & Servo Motors •Drives Maintenance Course •Electropneumatics •Electronics Troubleshooting 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
July-2018	2 to 6	<ul style="list-style-type: none"> •CSL_PLC •SIM_PLC1 •SIM_PRO2 •SIM_WINCC ADV •SIM_WINCC FLEX •CSL_HMI •CSL_SCADA •CSL_MECH 	<ul style="list-style-type: none"> •PLC Level 1 •Simantic S7 Service & Maintenance Part 1 •Simatic S7 Programming Part 2 •WinCC Advanced •WINCC Flexible •Human Machine Interface (HMI) •Supervisory Control and Data Acquisition (SCADA) •Mechatronics 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
	9 to 13	<ul style="list-style-type: none"> •MIT_PLC •SIM_PLC2 •S7NETSIA •sim_winccflex ADV •CLS_SD & SM •CSL_PNE 	<ul style="list-style-type: none"> •FX Mitsubishi PLC •Simatic S7 Service & Maintenance Part 2 •S7 Profibus, Ethernet and Profinet Course •WinCC Flexible Advanced •Variable speed drivers & Servo Motors •Pneumatics •Maintenance Strategies and Total Productive Maintenance 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
	16 to 20	<ul style="list-style-type: none"> •CSL_INDCOM & DN •RA_Drive •CSL_EPNE •CSL_Boil •CSL_Power 	<ul style="list-style-type: none"> •Industrial Communication and Data Networks •Allen Bradley PowerFlex VFD •Electropneumatics •Boiler Maintenance •Power Protection and Protection Relays 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5

	23 to 27	<ul style="list-style-type: none"> •CSL_PLC •SIM_WINCC •CSL_SCADA •DAN_Drive •CSL_MECH •CSL_HYD 	<ul style="list-style-type: none"> •PLC Level 1 •WinCC •Supervisory Control and Data Acquisition(SCADA) •Danfoss VLT HVAC Drive FC 102 •Mechatronic •Hydraulics •Maintenance Strategies and Total Productive Maintenance 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
August-2018	30 to 3 August	<ul style="list-style-type: none"> •SIM_PLC1 •SIM_WINCC ADV •SIM_WINCCFLEX •CSL_In & Cal 	<ul style="list-style-type: none"> •Simatic s7 Service and Maintenance Part1 •WinCC Advanced •WinCC Flexible •Instrumentation and Calibration 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
	6 to 10	<ul style="list-style-type: none"> •CSL_PLC •SIM_PLC2 •CSL_SCADA •CSL_SD & SM •CSL_PNE 	<ul style="list-style-type: none"> •PLC Level 1 •SIMATIC S7 Service and Maintenance Part2 •Supervisory Control and Data Acquisition(SCADA) •Variable Speed Drives and Servo Motors •Pneumatics •Maintenance Strategies and Total Productive Maintenance 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
	13 to 17	<ul style="list-style-type: none"> •RA_PLC •SIM_MM4 •SIM_DR_G120_EXP •SIM_DR_SNG_SI •CSL_EPNE •CSL_Power 	<ul style="list-style-type: none"> •RS Logix Allen Bradley PLC •MM4 •Sinamics G120 •Sinamics G150 •Electopneumatics •Variable Speed Drives & Servo Motors 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
	20 to 24	<ul style="list-style-type: none"> •CSL_PLC •SIM_WINCC •CSL_INDCOM & DN •CSL_SCADA •RA_Drive •CSL_HYD •CSL_EL_TRSHOOT 	<ul style="list-style-type: none"> •PLC Level1 •WinCC •Industrial Communication and Data Networks •Supervisory Control and Data Acquisition(SCADA) •Allen Bradley PowerFlex VFD •Hydraulics •Electronics Troubleshooting 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
	27 to 31	<ul style="list-style-type: none"> •SIM_PLC1 •SIM_PLC2 •SIM_WINCC ADV •DAN_Drive 	<ul style="list-style-type: none"> •Simatic s7 Service and Maintenance Part1 •Simatic s7 Service and Maintenance Part2 •WinCC Advanced •Danfoss VLT HVAC Drive FC102 •Maintenance Strategies and Total Productive Maintenance 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5

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3 to 7	<ul style="list-style-type: none"> •CSL_PLC •SIM_PRO1 •SIM_PRO2 •SIM_WINCCFLEX ADV •SIM_AC83_VC •CSL_MECH •CSL_PNE 	<ul style="list-style-type: none"> •PLC Level •Simatic S7 Programming Part1 •Simatic S7 Programming Part2 •WinCC Flexible Advanced •Drives Maintenance Course •Mechatronics •Pneumatics 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
10 to 14	<ul style="list-style-type: none"> •RA_PLC •OM_PLC •SIM_PRO1 •CSL_CMONT •CSL_Power 	<ul style="list-style-type: none"> •RS Logix Allen Bradley PLC •SYSMAC CJ 1 Omron PLC •Simatic S7 Programming Part 1 •Condition Monitoring •Power Protection and Protection Relays •Maintenance Strategies and Total Productive Maintenance 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
17 to 21	<ul style="list-style-type: none"> •SIM_PLC2 •S7NETSIA •CSL_SCADA •CSL_EL_TRSHOOT •CSL_KAIZEN 	<ul style="list-style-type: none"> •Simatic S7 Service & Maintenance Part 2 •S7 Profibus, Ethernet and Profinet Course •Supervisory Control and Data Acquisition •Electronic Troubleshooting •Technically Intergated KAIZEN 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
24 to 28	<ul style="list-style-type: none"> •CSL_PLC •CSL_HMI •CSL_MECH •CSL_HYD 	<ul style="list-style-type: none"> •PLC Level 1 •Human Machine Interface •Mechatronics •Hydraulics •Maintenance Strategies and Total Productive Maintenance 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
1 to 5	<ul style="list-style-type: none"> •SIM_PLC1 •SIM_WINCC •CSL_INCOMM & DN •SCL_PNE 	<ul style="list-style-type: none"> •Simatic S7 Service & Maintenance Part 1 •WINCC •Industrial Communications & Data Networks •Pneumatics 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
8 to 12	<ul style="list-style-type: none"> •CSL_PLC •SIM_PLC2 •SIM_WINCC ADV •DAN_DRIVE •SIM_AC83_VC •CSL_EHYD 	<ul style="list-style-type: none"> •PLC Level 1 •Simatic S7 Service & Maintenance Part 2 •WINCC Advanced •Danfoss VLT HVAC Drive FC102 •Drives Maintenance Course •Electro Hydraulics 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5

October-2018	15 to 19	<ul style="list-style-type: none"> •RA_PLC •SIM_PRO2 • CSL_SCADA •CSL_SD & SM •CSL_Power 	<ul style="list-style-type: none"> •RS Logix Allen Bradley PLC •Simatic S7 Service & Maintenance Part 2 •Supervisory Control & Data Acquisition •Variable Speed Drives & Servo Motors •Power Protection and Protection Relays •Maintenance Strategies and Total Productive Maintenance 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
	22 to 26	<ul style="list-style-type: none"> •CSL_PLC •CLS_In & Cal •CSL_HYD •CSL_EPNE •CSL_Boil 	<ul style="list-style-type: none"> •PLC Level 1 •Instrumentation and Calibration •Hydraulics •Electropneumatics •Boiler Maintenance 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
	29 to 2 Nov	<ul style="list-style-type: none"> •SIM_PLC1 •SIM_PLC2 •S7NETSIA •CSL_MECH 	<ul style="list-style-type: none"> •Simatic S7 Service & Maintenance Part 1 •Simatic S7 Service & Maintenance Part 2 •S7 Profibus, Ethernet and Profinet Course •Mechatronics •Maintenance Strategies and Total Productive Maintenance 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
November 2018	5 to 9	<ul style="list-style-type: none"> •CLS_PLC •SIM_PRO1 •CSL_INCOM & DN •CSL_PNE •CLS_EL_TRSHOOT •CSL_CMONT 	<ul style="list-style-type: none"> •PLC Level 1 •Simatic S7 Programming Part 1 •Industrial Communications & Data Networks •Pneumatics •Electronic Troubleshooting •Condition Monitoring 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
	12 to 16	<ul style="list-style-type: none"> •Om_PLC •SIM_WINCC •CSL_SD & SM •CSL_PNE • CLS_POWER • CSL_KAIZEN 	<ul style="list-style-type: none"> •SYSMAC CJ 1 Omron PLC •WINCC •Variable Speed Drives & Servo Motors •Pneumatics •Power Protection •Technically Integrated KAIZEN 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
	19 to 23	<ul style="list-style-type: none"> •CSL_PLC •RA_PLC •SIM_PRO2 •CLS_HMI •CLS_SCADA •DAN_Drive •CSL_EL_TRSHOOT 	<ul style="list-style-type: none"> •PLC Level 1 •RS Logix Allen Bradley PLC •Simatic S7 Programming Part 2 •Human Machine Interface •Supervisory Control & Data Acquisition •Danfoss VLT HVAC Drive FC 102 •Electronic Troubleshooting 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5

	26 to 30	<ul style="list-style-type: none"> •SIM_PLC1 •CLS_HYD 	<ul style="list-style-type: none"> •Simatic S7 Service & Maintenance Part 1 •Hydraulics •Maintenance Strategies and Total Productive Maintenance 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
December 2018	3 to 7	<ul style="list-style-type: none"> •SIM_PLC2 •SIM_WINCC ADV •CSL_EHYD 	<ul style="list-style-type: none"> •Simatic S7 Service & Maintenance Part 2 •WINCC Advanced •Electro Hydraulics 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
	10 to 14	<ul style="list-style-type: none"> •CSL_PLC •SIM_PRO1 •CLS_INCOM & DN •CSL_SD & SM •CSL_MECH •CSL_PNE 	<ul style="list-style-type: none"> •PLC Level 1 •Simatic S7 Service & Maintenance Part 1 •Industrial Communication & Data Networks •Variable Speed Drives & Servo Motors •Mechatronics •Pneumatics •Maintenance Strategies and Total Productive Maintenance 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5
	17 to 21	<ul style="list-style-type: none"> •CLS_PLC •SIM_PLC2 •S7NETSIA •CSL_MECH •CSL_EPNE •CSL_CMONT •CSL_Power •CSL_KAIZEN 	<ul style="list-style-type: none"> •PLC Level 1 •Simatic S7 Service & Maintenance Part 2 •S7 Profibus, Ethernet & Profinet Course •Mechatronics •Electropneumatics •Condition Monitoring •Power Protection & Protection Relays •Technically Integrated KAIZEN 	<ul style="list-style-type: none"> •Design Engineers •Plant Engineers •Process Engineers •Maintenance Engineers •Plant Managers •Programmers and Instructors 	5

VENUE
Centurion Training Centre (New Rehema House, Westlands) ON-SITE
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