EDUCATIONAL SERVICES

Maximise your investment!

Training Schedule Netherlands 1st Half 2015











	Month	Dec-Jan		Jan	Jan	Jan	Feb	Feb	Feb	Feb	Mar	Mar		Mark			Apr						May			Jun Jur	
	Date	29-2	5-9	12-16	19-23	26-30	2-6	9-13	16-20	23-27				23-27									25-29			15-19 22	26
	Week	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
Course Description	Code																										
Delta V		_																_		_	_						
DeltaV Implementation I	7009												S														
DeltaV Batch Implementation	7016	1 1																									
DeltaV Implementation II	7017	1							1									S									
DeltaV Hardware & Troubleshooting	7018	1]													S					
DeltaV Systems Administration Windows 7 / Server2008		1 1														l											
AMS Device Manager with DeltaV	7039	1														ſ											
DeltaV Introduction	7101	1																									
DeltaV Advance Control	7201	1 1																									
Power Quality & Grounding for Electronic Systems	5590	1																									
Delta V SIS	1 333	٠				'					•		•		'	'	'						•	,	'		
DeltaV SIS with SLS 1508 Maintenance	7303	1 1				1 1			1							- 1	- 1	- 1									
DeltaV SIS Maintenance	7304	1																									
DeltaV SIS Implementation	7305	1																									
Syncade Suite	/3 3								1						'												
Overview	7080	on deman	nd												I	- 1	ı	1									
Document Control and Archiving	7081	on deman																									
Training and Development	7082	on deman																									
Equipment Tracking	7083	on deman																									
Materials, Inventory and Order Management	7084	on deman																									
Recipe Authoring	7095	on deman																									
Plant Optimisation & AMS	1 / - 33	10.1.00.1.01							1		1				,			'									
Wireless	2375	1 1				1 1			1		l				- 1	- 1	- 1	- 1									
AMS Device Manager	7020	1							1																		
AMS Device Manager with Fisher HART Instruments	7022	on demar	l hd																								
Control Valves	/022	Torr dornar	iu			'		1	ı	I					- '	١	'	,		l							
Valve Engineering I	1300	۱ ۱				1 1		1	I		1				- 1	- 1	1	1		1	1		1				
Valve Engineering II	1350	1 I						1					•														
Valve Technician I	1400	1											1														
Valve Maintenance with DVC Calibration	1451	1																								S	
Fundamentals of FIELDVUE and Handheld	1751	-†														l										S	
Valvelink and Diag for FIELDVUE operations	1752	1 I														ŀ											S
Instruments	1 1/32					l		ı	I	I	l		I	l		!											
MicroMotion Coriolis	2250	1 1				1 1		E	ı	1	E	9	1 1	1 1	- 1	- 1	1	- 1		l				F	F		
Rosemount Flow Vortex	2359 2341	1						E			E	S															S
Rosemount Flow Magmeter		-l						-			-	٥															g
Foundation Fieldbus	2340					l		12	I	I				l		!	!							_ ,	-		
Foundation Fieldbus Devices	7030	۱ ۱				1 1		I	ı	I	I		1	I I	ı	I	ı	- 1		1				-1			
Foundation Fieldbus Systems and Devices		1 1																									
Communication Interface with the DeltaV system	7032	-l																									
RS3	7037							1	I.	I	1					- 1				ı	l						
Basic Configuration of RS3	2100	Jon domar	ad l					1	ı	1	1		1		- 1	- 1	- 1	- 1									
RS3 Hardware & Troubleshooting	3100	on demar																									
Advanced Configuration of RS3	3200	_																									
	3500	on demar	iu					I	l																		
Provox DROVOV System Configuration using ENV/OV	F100	Jan damar	ad I			1		I	ı	1	ı		1		ı	- 1	ı	- 1									
PROVOX System Configuration using ENVOX	5190	on demar																									
PROVOX Advanced Control Configuration using ENVOX	5390	on demar																									
PROVOX Systems Hardware and Troubleshooting	5503	on demar	iu					I	l	I	I		l I	l		I											
DeltaV on demand	A11] on d = == = ::	امط					1	ı	I	ı		1		ı	- 1	ı	- 1									
DeltaV Oberrevisions	ALL	on demar																									
DeltaV Operator Interface for Cont. Control	7012	on demar																									
DeltaV Operator Interface for Batch Control	7014	on demar																									
DeltaV Operate for PROVOX	7060	on demar	ıa					I		I	I		I I	l 1													

E = Ede, S = Sittard, blank = Rijswijk

NOTE: Schedule is subject to change without notice

