

Johnson Controls Institute 2016 Class Schedule

FOR MORE INFORMATION: www.johnsoncontrols.com/institute

January – June (July – December on reverse side)

These dates are subject to change. Please verify the dates and location and look for new course offerings at www.jctraininginstitute.com

Course Name	Course #	Page #	Start-End (Days)	Course Fee	January		February				March				April				May					June						
					4	11	18	25	1	8	15	22	29	7	14	21	28	4	11	18	25	2	9	16	23	30	6	13	20	27
HVAC INDUSTRY COURSES																														
HVAC Mechanical Systems	210	19	M-F	\$1,670		PHX													MKE											
Fundamental Control Strategies for HVAC Systems	215	20	M-F	\$1,670				BAL					TAM						BOS							MKE				
HVAC Equipment Maintenance	225	21	Tu-Th	\$1,520						MKE																				
HVAC Pneumatic Controls – Multi Manufacturer	221	22	Tu-Th	\$1,520																				MKE						
OptiView™ Control Panel	2100	23	Tu-W	\$1,270				TAM						BAL												HOU				
YK High Pressure Centrifugal Operations/Maintenance	2102	24	Tu-Th	\$1,520					TAM																			HOU		
YCAV Air Cooled Rotary Screw Liquid Chillers	2103	25	Tu-Th	\$1,520				DAL							PHX															
Absorber Operations/Maintenance	2104	26	Tu-Th	\$1,520																								BAL		
YCAS Air Cooled Rotary Screw Liquid Chillers	2106	27	Tu-W	\$1,270						PHX																				
YT/YK Centrifugal Chiller and Compressor Overhaul	2107	28	M-F	\$2,570																HOU										
YVAA Air Cooled Screw Chiller	2111	29	Tu-Th	\$1,520									DAL							MKE										
YVWA Water Cooled Screw Chiller	2112	30	Tu-W	\$1,270									PHX																	
BUILDING AUTOMATION SYSTEMS COURSES																														
Metasys® HVAC ASC Engineering	353	35	M-F	\$1,820																							TAM			
Metasys® HVAC ASC Operations/Troubleshooting	381	36	M-F	\$1,820																									SC	
Metasys® DX-9100 Engineering	364	37	M-F	\$1,930					MKE																		IND			
Metasys® DX-9100 Operations/Troubleshooting	365	38	Tu-Th	\$1,520					MKE																	TAM			BAL	
Metasys® FEC Systems Engineering	4707	39	Tu-Th	\$1,520					DAL					BAL		IND			MKE							PHX		SC		
Metasys® FEC Operations/Troubleshooting	4703	40	Tu-Th	\$1,520						BAL																PHX		IND	MKE	
Metasys® FEC Custom Programming	4704	41	Tu-Th	\$1,520					BAL																					
Metasys® System Extended Architecture for Building Operators	388	42	M-W	\$1,520											DAL	SC	BOS			IND			BAL		MKE	HOU	TAM	BOS	DAL	IND
Metasys® System Extended Architecture for Building Engineers	389	43	M-F	\$1,820											DAL	SC	BOS			IND			BAL		MKE	HOU	TAM	BOS	DAL	IND
Metasys® System Extended Architecture Engineering and Setup	391	44	M-F	\$1,930																										
Metasys® Sxtended Architecture Hardware and Troubleshooting	4718	45	M-F	\$1,880																									BOS	
Metasys® System Extended Architecture Advanced Engineering	397	46	Tu-Th	\$1,520																										
Facility Explorer® (FX) Supervisory Controllers Engineering and Setup	4701	47	M-F	\$1,870																									SC	
FX MSTP Field Controller Engineering	4714	48	M-F	\$1,870																										
INSTRUCTOR LED DISTANCE LEARNING COURSES																														
Advanced PCT Programming	3001	54	Tu-Th	\$950																										
Metasys® Graphics Generation Tool	3002	55	Tu-Th	\$950						DL																			DL	
Metasys® User Interface Overview	3003	56	Tu	\$395																									DL	
Configuring the Metasys® UI Database	3004	57	Th	\$395																									DL	
SECURITY SOLUTIONS COURSES																														
Security Field Controllers Configuration and Maintenance	4203	50	W-Th	\$1,270																										
P2000 Security Management System Configuration	4002	51	M-Th	\$1,670																										
P2000 Operations with Video Imaging	4223	52	M-Tu	\$1,270																										

KEY for INSTITUTE LOCATIONS: BAL (Baltimore) BOS (Boston) DAL (Dallas) DL (Distance Learning) HOU (Houston) IND (Indianapolis) MKE (Milwaukee) PHX (Phoenix) SC (Southern California) TAM (Tampa)

Johnson Controls Institute

2016 Class Schedule

FOR MORE INFORMATION: www.johnsoncontrols.com/institute

July – December (January – June on reverse side)

These dates are subject to change. Please verify the dates and location and look for new course offerings at www.jctraininginstitute.com

Course Name	Course #	Page #	Start-End (Days)	Course Fee	July		August				September				October				November				December												
					4	11	18	25	1	8	15	22	29	5	12	19	26	3	10	17	24	31	7	14	21	28	5	12	19	26					
HVAC INDUSTRY COURSES																																			
HVAC Mechanical Systems	210	19	M-F	\$1,670				MKE							MKE				PHX												MKE				
Fundamental Control Strategies for HVAC Systems	215	20	M-F	\$1,670			TAM			SC				IND				BAL															MKE		
HVAC Equipment Maintenance	225	21	Tu-Th	\$1,520						MKE																									
HVAC Pneumatic Controls – Multi Manufacturer	221	22	Tu-Th	\$1,520																															
OptiView™ Control Panel	2100	23	Tu-W	\$1,270					DAL									MKE															TAM		
YK High Pressure Centrifugal Operations/Maintenance	2102	24	Tu-Th	\$1,520						DAL																								TAM	
YCAV Air Cooled Rotary Screw Liquid Chillers	2103	25	Tu-Th	\$1,520										BAL																				PHX	
Absorber Operations/Maintenance	2104	26	Tu-Th	\$1,520																														SC	
YCAS Air Cooled Rotary Screw Liquid Chillers	2106	27	Tu-W	\$1,270																														HOU	
YT/YK Centrifugal Chiller and Compressor Overhaul	2107	28	M-F	\$2,570																														HOU	
YVAA Air Cooled Screw Chiller	2111	29	Tu-Th	\$1,520																														BAL	
YVWA Water Cooled Screw Chiller	2112	30	Tu-W	\$1,270																														BAL	
BUILDING AUTOMATION SYSTEMS COURSES																																			
Metasys® HVAC ASC Engineering	353	35	M-F	\$1,820																														MKE	
Metasys® HVAC ASC Operations/Troubleshooting	381	36	M-F	\$1,820																														BAL	
Metasys® DX-9100 Engineering	364	37	M-F	\$1,930																														BOS	
Metasys® DX-9100 Operations/Troubleshooting	365	38	Tu-Th	\$1,520																														PHX	
Metasys® FEC Systems Engineering	4707	39	Tu-Th	\$1,520																														TAM	
Metasys® FEC Operations/Troubleshooting	4703	40	Tu-Th	\$1,520																														HOU	
Metasys® FEC Custom Programming	4704	41	Tu-Th	\$1,520																														MKE	
Metasys® System Extended Architecture for Building Operators	388	42	M-W	\$1,520																														BAL	
Metasys® System Extended Architecture for Building Engineers	389	43	M-F	\$1,820																														BAL	
Metasys® System Extended Architecture Engineering and Setup	391	44	M-F	\$1,930																														BAL	
Metasys® Extended Architecture Hardware and Troubleshooting	4718	45	M-F	\$1,880																														TAM	
Metasys® System Extended Architecture Advanced Engineering	397	46	Tu-Th	\$1,520																														PHX	
Facility Explorer® (FX) Supervisory Controllers Engineering and Setup	4701	47	M-F	\$1,870																														BAL	
FX MSTP Field Controller Engineering	4714	48	M-F	\$1,870																														BAL	
INSTRUCTOR LED DISTANCE LEARNING COURSES																																			
Advanced PCT Programming	3001	54	Tu-Th	\$950																															DL
Metasys Graphics Generation Tool	3002	55	Tu-Th	\$950																														DL	
Metasys® User Interface Overview	3003	56	Tu	\$395																														DL	
Configuring the Metasys® UI Database	3004	57	Th	\$395																														DL	
SECURITY SOLUTIONS COURSES																																			
Security Field Controllers Configuration and Maintenance	4203	50	W-Th	\$1,270																														TAM	
P2000 Security Management System Configuration	4002	51	M-Th	\$1,670																														TAM	
P2000 Operations with Video Imaging	4223	52	M-Tu	\$1,270																														TAM	

KEY for INSTITUTE LOCATIONS: BAL (Baltimore) BOS (Boston) DAL (Dallas) DL (Distance Learning) HOU (Houston) IND (Indianapolis) MKE (Milwaukee) PHX (Phoenix) SC (Southern California) TAM (Tampa)