



# OSI University

## monarch™ 2010-2011 Training Calendar

OSI is presenting its **OSI University Training Program** beginning July 2010.  
This document presents OSI's 2010-2011 Training Calendar.

The full training manual, course descriptions and information is located on the secure portion of OSI's website. Please download these documents for complete information or contact [training@osii.com](mailto:training@osii.com) to receive a copy via email or with any questions you may have.

# July

Monday	Tuesday	Wednesday	Thursday	Friday
5	6	7	8	9
Fourth of July Holiday	Special Topics: S23-101 Implementation Planning for .NET Migration, 2 Days		Introductory: M1-101 monarch System Overview, 1 Day	Introductory: M1-102 monarch Database Overview, 1 Day
12	13	14	15	16
Intermediate: M2-201 Display Development and Trending Fundamentals, 4 Days				
Advanced: M8-302 Advanced Development and Maintenance, 5 Days				
19	20	21	22	23
Intermediate: M3-203 SCADA Fundamentals, 4 Days				
Generation: M11-401 Automatic Generation Control, 2 Days		Generation: M11-402 Transaction Management System, 1 Day	Generation: M11-405 Market Operation System, 2 Days	
26	27	28	29	30
Intermediate: M4-204 FEP Communications Fundamentals, 3 Days			Intermediate: M4-205 ICCP Communications Fundamentals, 2 Days	
Advanced: M7-301 Cyber Security Fundamentals 5 Days				

2010

# August

Monday	Tuesday	Wednesday	Thursday	Friday
2	3	4	5	6
Intermediate: M5-206 System Maintenance Fundamentals, 3 Days			Intermediate: M5-210 DataExplorer, 1 Day	
Generation: M12-403 Load Forecasting, 2 Days		Generation: M12-404 Unit Commitment, 3 Days		
9	10	11	12	13
Intermediate: M6-208 Historical Archiving Fundamentals, 1 Day	Intermediate: M6-209 Report Building Fundamentals, 2 Days		Intermediate: M5-207 Calculation Development Fundamentals, 2 Days	
Transmission: M14-501 Network Analysis, 5 Days				
16	17	18	19	20
Quick Start: Standard Courses Week 1 Training, 5 Days				
Advanced: M10-306 Historical Recording System, 2 Days		Advanced: M10-307 Report Management System, 2 Days		
23	24	25	26	27
Transmission: M15-502 Operator Training Simulator, 5 Days				
Quick Start: Standard Courses Week 2 Training, 5 Days				

2010

# September

Monday	Tuesday	Wednesday	Thursday	Friday
August 30	August 31	1	2	3
Special Topics: S24-102 .NET GUI Operational Differences, 4 Days				
6	7	8	9	10
Labor Day		Introductory: M1-101 monarch System Overview, 1 Day	Introductory: M1-102 monarch Database Overview, 1 Day	
13	14	15	16	17
Intermediate: M2-201 Display Development and Trending Fundamentals, 4 Days				
Advanced: M9-303 Switch Order Management, 2 Days		Advanced: M9-304 Load Shed and Restoration, 2 Days		Advanced: M9-305 SCADA Voltage Control, 1 Day
20	21	22	23	24
Intermediate: M3-203 SCADA Fundamentals, 4 Days				
Advanced: M7-308 Topics in Cyber Security and Network Engineering, 2 Days				
27	28	29	30	October 1
Intermediate: M4-204 FEP Communications Fundamentals, 3 Days			Intermediate: M4-205 ICCP Communications Fundamentals, 2 Days	

2010

# October

Monday	Tuesday	Wednesday	Thursday	Friday
4	5	6	7	8
Intermediate M5-206 System Maintenance Fundamentals, 3 Days			Intermediate: M5-210 DataExplorer, 1 Day	
Special Topics: S23-101 Implementation Planning for .NET Migration, 2 Days				
11	12	13	14	15
Intermediate: M6-208 Historical Archiving Fundamentals, 1 Day	Intermediate: M6-209 Report Building Fundamentals, 2 Days		Intermediate: M5-207 Calculation Development Fundamentals, 2 Days	
Distribution: M16-601 Distribution Network Analysis, 4 Days				Distribution: M16-602 GIS Interface, 1 Day
18	19	20	21	22
2010 User Forum			2010 User Forum Advanced Training	
25	26	27	28	29
Advanced: M7-301 Cyber Security Fundamentals, 5 Days				

2010

# November

Monday	Tuesday	Wednesday	Thursday	Friday
1	2	3	4	5
Distribution: M17-603 Automatic Voltage/Var Control, 3 Days			Distribution: M17-604 Load Management, 2 Days	
8	9	10	11	12
Generation: M11-401 Automatic Generation Control, 2 Days		Generation: M11-402 Transaction Management System, 1 Day	Generation: M13-405 Market Operation System, 2 Days	
Special Topics: S24-102 .NET GUI Operational Differences, 4 Days				
15	16	17	18	19
Transmission: M15-502 Operator Training Simulator, 5 Days				
22	23	24	25	26
			Thanksgiving	OSI Holiday

2010

# December

Monday	Tuesday	Wednesday	Thursday	Friday
November 29	November 30	1	2	3
Advanced: M8-302 Advanced Development and Maintenance, 5 Days				
6	7	8	9	10
Quick Start: Standard Courses Week 1 Training, 5 Days				
Transmission: M14-501 Network Analysis, 5 Days				
13	14	15	16	17
Quick Start: Standard Courses Week 2 Training, 5 Days				
Generation: M12-403 Load Forecasting, 2 Days		Generation: M12-404 Unit Commitment, 3 Days		
20	21	22	23	24
				Christmas
27	28	29	30	31
				New Year's Day

2010

# January

Monday	Tuesday	Wednesday	Thursday	Friday
3	4	5	6	7
10	11	12	13	14
Advanced: M9-303 Switch Order Management, 2 Days		Advanced: M9-304 Load Shed and Restoration, 2 Days		Advanced: M9-305 SCADA Voltage Control, 1 Day
Advanced: M7-308 Topics in Cyber Security and Network Engineering, 2 Days				
Special Topics: S23-101 Implementation Planning for .NET Migration, 2 Days				
17	18	19	20	21
Introductory: M1-101 monarch System Overview, 1 Day	Introductory: M1-102 monarch Database Overview, 1 Day			
Advanced: M7-301 Cyber Security Fundamentals, 5 Days				
24	25	26	27	28
Intermediate: M2-201 Display Development and Trending Fundamentals, 4 Days				
Transmission: M15-502 Operator Training Simulator, 5 Days				

2011

# February

Monday	Tuesday	Wednesday	Thursday	Friday
January 31	1	2	3	4
Intermediate: M3-203 SCADA Fundamentals, 4 Days				
Generation: M11-401 Automatic Generation Control, 2 Days		Generation: M11-402 Transaction Management System, 1 Day	Generation: M13-405 Market Operation System, 2 Days	
7	8	9	10	11
Intermediate: M4-204 FEP Communications Fundamentals, 3 Days		Intermediate: M4-205 ICCP Communications Fundamentals, 2 Days		
Transmission: M14-501 Network Analysis, 5 Days				
14	15	16	17	18
Intermediate: M5-206 System Maintenance Fundamentals, 3 Days			Intermediate: M5-210 DataExplorer, 1 Day	
Special Topics: S24-102 .NET GUI Operational Differences, 4 Days				
21	22	23	24	25
Intermediate: M6-208 Historical Archiving Fundamentals, 1 Day	Intermediate: M6-209 Report Building Fundamentals, 2 Days		Intermediate: M5-207 Calculation Development Fundamentals, 2 Days	

2011

# March

Monday	Tuesday	Wednesday	Thursday	Friday
February 28	1	2	3	4
Advanced: M10-306 Historical Recording System, 2 Days		Advanced: M10-307 Report Management System, 2 Days		
Quick Start: Standard Courses Week 1 Training, 5 Days				
7	8	9	10	11
Generation: M12-403 Load Forecasting, 2 Days		Generation: M12-404 Unit Commitment, 3 Days		
Quick Start: Standard Courses Week 2 Training, 5 Days				
14	15	16	17	18
Introductory: M1-101 monarch System Overview, 1 Day	Introductory: M1-102 monarch Database Overview, 1 Day			
21	22	23	24	25
Intermediate: M2-201 Display Development and Trending Fundamentals, 4 Days				
Advanced: M8-302 Advanced Development & Maintenance, 5 Days				

2011

# April

Monday March 28	Tuesday March 29	Wednesday March 30	Thursday March 31	Friday 1
Intermediate: M3-203 SCADA Fundamentals, 4 Days				
Transmission: M15-502 Operator Training Simulator, 5 Days				
4	5	6	7	8
Intermediate: M4-204 FEP Communications Fundamentals, 3 Days		Intermediate: M4-205 ICCP Communications Fundamentals, 2 Days		
11	12	13	14	15
Advanced: M7-301 Cyber Security Fundamentals, 5 Days				
Advanced: M9-303 Switch Order Management, 2 Days		Advanced: M9-304 Load Shed and Restoration, 2 Days		Advanced: M9-305 SCADA Voltage Control, 1 Day
18	19	20	21	22
Intermediate: M5-206 System Maintenance Fundamentals, 3 Days			Intermediate: M5-210 DataExplorer, 1 Day	
Generation: M11-401 Automatic Generation Control, 2 Days		Generation: M11-402 Transaction Management System, 1 Day	Generation: M13-405 Market Operation System, 2 Days	
25	26	27	28	29
Intermediate: M6-208 Historical Archiving Fundamentals, 1 Day	Intermediate: M6-209 Report Building Fundamentals, 2 Days		Intermediate: M5-207 Calculation Development Fundamentals, 2 Days	
Distribution: M16-601 Distribution Network Analysis, 4 Days				Distribution: M16-602 GIS Interface, 1 Day

# 2011

# May

Monday

2

Tuesday

3

Wednesday

4

Thursday

5

Friday

6

Transmission: M14-501 Network Analysis, 5 Days

9

10

11

12

13

Generation: M12-403 Load Forecasting, 2 Days

Generation: M12-404 Unit Commitment, 3 Days

Advanced: M7-308 Topics in Cyber Security and Network Engineering, 2 Days

16

17

18

19

20

Special Topics: S23-101 Implementation Planning for .NET Migration, 2 Days

23

24

25

26

27

Advanced: M8-302 Advanced Development and Maintenance, 5 Days

Special Topics: S24-102 ...NET GUI Operational Differences, 4 Days

# 2011

# June

Monday	Tuesday	Wednesday	Thursday	Friday
May 30	May 31	1	2	3
Memorial Day Holiday				
6	7	8	9	10
Advanced: M10-306 Historical Recording System, 2 Days		Advanced: M10-307 Report Management System, 2 Days		
13	14	15	16	17
Distribution: M17-603 Automatic Voltage/Var Control, 3 Days			Distribution: M17-604 Load Management, 2 Days	
20	21	22	23	24
Quick Start: Standard Courses Week 1 Training, 5 Days				
27	28	29	30	July 1
Quick Start: Standard Courses Week 2 Training, 5 Days				

2011