



2020 PRODUCT AND SYSTEMS CLASSROOM TRAINING SCHEDULE

4th Quarter 2020

Click on the course number and enroll in the preferred session.
Learning eXperience Portal - <http://learning.motorolasolutions.com>

In-person: Colombia	In-person: Fort Lauderdale	In-person: Sao Paulo	Virtual room
------------------------	-------------------------------	-------------------------	--------------

Bundled courses are split in two parts; the first part is marked with one asterisk (*), and is a prerequisite to access the second one (**).

Last update: 5th November 2020

Instructor-led Courses	Course Number	Duration		Sep 28 - Oct 2	Oct 5 - Oct 9	Oct 12 - Oct 16	Oct 19 - Oct 23	Oct 26 - Oct 30	Nov 2 - Nov 6	Nov 9 - Nov 13	Nov 16 - Nov 20	Nov 23 - Nov 27	Nov 30 - Dec 4	Dec 7 - Dec 11	Dec 14 - Dec 18	Dec 21 - Dec 25
		Virtual:	In-person:													
ASTRO® 25																
New Features for ASTRO® 25 2020.1	AST0094	1d x 7hrs	1day			Mon (Spanish)										
ASTRO® 25 IV&D Radio System Administrator Workshop	AST4102	4d x 5hrs	2.5 days			Tue - Fri (Spanish)										
MCC 7000 Series Dispatch Consoles Workshop (tailored version)	CON012	4d x 5hrs	2.5 days									Wed - Thu (Portuguese)				
APX CPS Programming and Template Building	APX7001V	2d x4hrs	1 day											Mon - Thu (Spanish)		
MOTOTRBO™																
MOTOTRBO Top Gun	PCT1100	2 d x 4 hrs	1 day		Thu - Fri (Spanish)	Mon -Tue (Portuguese) Thu - Fri (Spanish)				TUE - Wed (Portuguese) Thu - Fri (Spanish)				Mon -Tue (Portuguese)		
MOTOTRBO Radio Management 2.0 Workshop	PCT2022	3 d x 5 hrs												Wed - Fri (Spanish)		
Emerging Sales Solutions for DMR	PCT0099	3 d x 4 hrs	3 days						Mon - Wed (Spanish)	Mon - Wed (Spanish)		Mon - Wed (Spanish)	Mon - Wed (Spanish)			
MOTOTRBO IP Site Connect and Capacity Plus Systems Workshop - Bundled Training Option	PCT3014B	Part I: 2d x 5 hrs			Mon - Tue (Spanish)			Tue - Wed (Portuguese)			Mon - Tue (Spanish) Thu - Fri (Spanish)				Mon - Tue (Portuguese)	Mon - Tue (Portuguese)
		Part II: 2 days												Mon - Tue (Spanish) Wed - Thu (Spanish)	Mon - Tue (Portuguese) Wed - Thu (Portuguese)	
MOTOTRBO Capacity Max Design and Deploy	PCT2010B	Part I: 4d x 5 hrs						Tue - Fri (Spanish)				Tue - Fri (Spanish)	Mon - Thu (Portuguese) Tue - Fri (Spanish)		Tue - Fri (Spanish)	
		Part II: 2 days												Mon - Tue (Spanish) Wed - Thu (Spanish)	Mon - Tue (Portuguese)	Mon - Tue (Spanish)

For more information:
Email: training.lacr@motorolasolutions.com
https://www.motorolasolutions.com/en_us/products/training/contact.html



2021 PRODUCT AND SYSTEMS CLASSROOM TRAINING SCHEDULE

1st Quarter 2021

Click on the course number and enroll in the preferred session.
Learning eXperience Portal - <http://learning.motorolasolutions.com>

In-person: Colombia	In-person: Fort Lauderdale	In-person: Sao Paulo	Virtual room
------------------------	----------------------------------	-------------------------	-----------------

Bundled courses are split in two parts; the first part is marked with one asterisk (*), and is a prerequisite to access the second one (**).

Last update: 5th November 2020

Instructor-led Courses	Course Number	Duration		Dec 28 -	Jan 4 -	Jan 11 -	Jan 18 -	Jan 25 -	Feb 1 -	Feb 8 -	Feb 15 -	Feb 22 -	Mar 1 -	Mar 8 -	Mar 15 -	Mar 22 -	Mar 29 -	
		Virtual:	In-person:	Jan 1	Jan 8 -	Jan 15 -	Jan 22 -	Jan 29 -	Feb 5 -	Feb 12 -	Feb 19 -	Feb 26 -	Mar 5 -	Mar 12 -	Mar 19 -	Mar 26 -	Apr 2 -	
Radio Foundations																		
Networking Essentials in Motorola Communications Equipment	NST762	5 days x 7 hrs	4,5 days			Mon - Fri (Spanish)	Mon - Fri (Spanish)											
						Mon - Fri (Portuguese)	Mon - Fri (Portuguese)								Mon - Fri (Spanish)			
Site Installation Practices Workshop R56	NST925	5 days x 5 hrs	3 days							Mon - Fri (Spanish)	Tue - Thu (Spanish)							
										Mon - Fri (Portuguese)	Tue - Thu (Portuguese)					Tue - Thu (Spanish)		
ASTRO® 25																		
APX Radio Management Workshop	RDS2017	4 days x 5 hrs	2,5 days														Tue - Wed	
																	Mon - Thu	
																	Tue - Wed	
DIMETRA Systems																		
DIMETRA X Core D9.0 System Overview	DMT1088	5 days x 5 hrs	3 days														Mon - Wed (Spanish)	
																	Mo - Fr (Spanish)	
MOTOTRBO™																		
MOTOTRBO Radio Management 2.0 Workshop	PCT2022	3 days x 5 hrs	3 days			Tue - Thu (Portuguese)	Tue - Th (portuguese)						Tue - Thu (Spanish)	Tue - Th (Spanish)				Tue - Thu (Spanish)
													Tue - Th (Portuguese)					Tue - Th (Spanish)
MOTOTRBO IP Site Connect and Capacity Plus Theory of Operations and Design	PCT2023	2 days x 4 hrs	1 day							Tue - Wed (Spanish)				Tue (Spanish)				

For more information:
Email: training.lacr@motorolasolutions.com
https://www.motorolasolutions.com/en_us/products/training/contact.html



2021 PRODUCT AND SYSTEMS CLASSROOM TRAINING SCHEDULE

2nd Quarter 2021

Click on the course number and enroll in the preferred session.
 Learning eXperience Portal - <http://learning.motorolasolutions.com>

In-person: Colombia	In-person: Fort Lauderdale	In-person: Sao Paulo	Virtual room
------------------------	----------------------------------	-------------------------	-----------------

Bundled courses are split in two parts; the first part is marked with one asterisk (*), and is a prerequisite to access the second one (**).

Updated on Q2

Instructor-led Courses	Course	Duration	Apr 5 -	Apr 12 -	Apr 19 -	Apr 26 -	May 3 -	May 10 -	May 17 -	May 24 -	May 31 -	Jun 7 -	Jun 14 -	Jun 21 -	Jun 28 -
	Number	(in Days)	Apr 9 -	Apr 16 -	Apr 23 -	Apr 30 -	May 7 -	May 14 -	May 21 -	May 28 -	Jun 4 -	Jun 11 -	Jun 18 -	Jun 25 -	Jul 2 -

For more information:
 Email: training.lacr@motorolasolutions.com
https://www.motorolasolutions.com/en_us/products/training/contact.html

Click on the course number and enroll in the preferred session.
Learning eXperience Portal - <http://learning.motorolasolutions.com>

In-person: Colombia	In-person: Fort Lauderdale	In-person: Sao Paulo	Virtual room
------------------------	----------------------------------	-------------------------	-----------------

Bundled courses are split in two parts; the first part is marked with one asterisk (*), and is a prerequisite to access the second one (**).

Updated on XXXXXXX

Instructor-led Courses	Course	Duration	Jul 5 -	Jul 12 -	Jul 19 -	Jul 26 -	Aug 2 -	Aug 9 -	Aug 16 -	Aug 23 -	Aug 30 -	Sep 6 -	Sep 13 -	Sep 20 -	Sep 27 -
	Number	(in Days)	Jul 9	Jul 16 -	Jul 23 -	Jul 30 -	Aug 6 -	Aug 13 -	Aug 20 -	Aug 27 -	Sep 3 -	Sep 10 -	Sep 17 -	Sep 24 -	Oct 1 -

For more information:
 Email: training.lacr@motorolasolutions.com
https://www.motorolasolutions.com/en_us/products/training/contact.html

Click on the course number and enroll in the preferred session.
Learning eXperience Portal - <http://learning.motorolasolutions.com>

In-person:	In-person:	In-person:	Virtual room
Colombia	Fort Lauderdale	Sao Paulo	

Bundled courses are split in two parts; the first part is marked with one asterisk (*), and is a prerequisite to access the second one (**).

Updated on XXXXXXX

Instructor-led Courses	Course	Duration	Oct 4 -	Oct 11 -	Oct 18 -	Oct 25 -	Nov 1 -	Nov 8 -	Nov 15 -	Nov 22 -	Nov 29 -	Dec 6 -	Dec 13 -	Dec 20 -	Dec 27 -	
	Number	(in Days)	Oct 8	Oct 15	Oct 22	Oct 29	Nov 5	Nov 12	Nov 19	Nov 26	Dec 3	Dec 10	Dec 17	Dec 24	Dec 31	

For more information:
Email: training.lacr@motorolasolutions.com
https://www.motorolasolutions.com/en_us/products/training/contact.html

RADIO SOLUTIONS

FOUNDATIONAL COURSES

[RDS0002 - Basic RF](#)

[RDS0003 - Basic Networking](#)

[RDS0004 - Basic Radio](#)

[RDS2012 - RF for Radio Professionals](#)

[NST9251 - The Value of R56 Compliance](#)

[NST9252 - Introduction to R56](#)

SUBSCRIBERS

[DMT0050 - MTP6650 Series End User Operator Online Training](#)

[DMT0051 - ST7500 End User Operator Online Training](#)

[TTER04 - CPS Plus Online Training](#)

[DMT0047 - How to Program a TETRA Radio](#)

[AST2003 - APX Radio Management Overview](#)

[AST0037 - How to Clean Your APX Portable Radio](#)

WAVE™

[PSA0004L - WAVE PTX Application Overview](#)

[PSA0017L - WAVE PTX Dispatch Overview](#)

[PSA1051L - WAVE PTX LMR Interoperability to MOTOTRBO](#)

[PSA2001L - WAVE PTX Administrator](#)

Applications

[AST0015 - PremierOne Application Integration for Field Responders Overview](#)

[AST1015 - PremierOne Suite High Level Overview](#)

[AST1022 - PremierOne CAD User Overview](#)

[AST1023 - PremierOne Mobile User Overview](#)

[AST1024 - PremierOne Records User Overview](#)

DIMETRA SYSTEMS

[DMT1114 - DIMETRA Express Security Features: Installation, Configuration and Maintenance](#)

[DMT0038 - DIMETRA Express Redundant System Design, Installation, Configuration, and Maintenance](#)

[DMT1087 - DIMETRA Express Installation, Configuration and Maintenance](#)

[AAE1404 - DIMETRA IP System Overview](#)

[TSYS02R90 - DIMETRA IP Delta D8.2 to D9.0 Overview](#)

MOTOTRBO™

[PCT0114 - New Features for MOTOTRBO R2.10](#)

[PCT1071 - New Features for MOTOTRBO M2020.02](#)

[AAE1402L - Professional and Commercial Radios \(PCR\) Portfolio Overview \(LACR\)](#)

[PCT0115 - MOTOTRBO CPS 2.0 Programming](#)

[PCT1032 - MOTOTRBO™ Radio Management 2.0 Configuration Mode](#)

[PCT1026 - MOTOTRBO™ Radio Management 2.0 Template Mode](#)

[PCT1047 - MOTOTRBO™ Capacity Max Technical Overview](#)

[PCT1046 - MOTOTRBO™ Capacity Max Theory of Operation](#)

[PCT1066 - MOTOTRBO IP Site Connect and Capacity Plus Technical Overview](#)

[PCT2017 - MOTOTRBO Subscriber Technical Enablement](#)

ASTRO® 25 IV&D SYSTEM

[AST1038 - ASTRO® 25 IV&D System Overview](#)

[ACT100E - Bridging the Knowledge Gap – Technician](#)

[ACT101E - Bridging the Knowledge Gap – System Administrator](#)

[ACS715023 - ASTRO® 25 IV&D Dynamic System Resilience](#)

[ACS715420 - ASTRO® 25 IV&D Conventional with M & L Core Overview](#)

[ACS715480 - ASTRO® 25 Enhanced Telephone Interconnect](#)

[ACS715201 - ASTRO® 25 IV&D Introduction to Radio System Management Applications](#)

[CON014 - MCC 7000 Series Dispatch Consoles Overview](#)

[AST1068 - New Features for ASTRO® 25 Release 7.17](#)

[AST1075 - New Features for ASTRO® 25 Release 7.17.1](#)