

Log into the Learning Management System and search for the course code number to enroll - <https://learning.motorolasolutions.com/>

Updated on January 23th

	Course Number	Duration (in Days)	Jan 1 - Jan 5	Jan 8 - Jan 12	Jan 15 - Jan 19	Jan 22 - Jan 26	Jan 29 - Feb 2	Feb 5 - Feb 9	Feb 12 - Feb 16	Feb 19 - Feb 23	Feb 26 - Mar 2	Mar 5 - Mar 9	Mar 12 - Mar 16	Mar 19 - Mar 23	Mar 26 - Mar 30
<b>Radio Solutions Foundational Courses</b>															
<a href="#">Communication Systems Concepts</a>	NST021	4.5													
<a href="#">Networking Essentials in Motorola Communications Equipment</a>	NST762	4.5											M-F - São Paulo		
<a href="#">Site Installation Practices Workshop (R56)</a>	NST925	3.5													
<a href="#">Systemas Irradiantes</a>	RDS1037	5													
<b>ASTRO@25 IV&amp;D Systems</b>															
<a href="#">ASTRO 25 IV&amp;D Radio System Administrator Workshop</a>	ACS717102	4.5													
<a href="#">ASTRO 25 Security Patch Management</a>	AST2001	4													
<a href="#">ASTRO 25 IV&amp;D IP Based Digital Simulcast Workshop</a>	ACS717217	3													
<a href="#">ASTRO 25 IV&amp;D M Core Workshop</a>	ACS717103	4.5													
<a href="#">ASTRO 25 IV&amp;D K Core Workshop</a>	ACS717410	3													
<a href="#">ASTRO 25 IV&amp;D Conventional RF Site</a>	ACS717440	3													
<a href="#">ASTRO 25 IV&amp;D GTR 8000 Repeater Site Workshop</a>	ACS717208	3													
<a href="#">ASTRO 25 IV&amp;D Secure Communications Workshop</a>	ACS717207	4.5													
<a href="#">ASTRO 25 Systems Fleetmapping (New)</a>	RDS1017	4.5													
<a href="#">UNS Operations and Administration</a>	RDS2025	2													
<a href="#">ASTRO 25 Systems Applied Networking</a>	NWT003	4.5													
<b>Fixed Data</b>															
<a href="#">MOSCAD NFM Programming, Maintenance and Operator</a>	FXD010	3													
<b>Base Station / Repeaters</b>															
<a href="#">Standalone GTR8000 Conventional Base Radio</a>	AST2006	2													
<b>Consoles</b>															
<a href="#">ASTRO 25 Domain Controller Administration</a>	AST2015	3													
<a href="#">MCC 7000 Series Dispatch Consoles Workshop</a>	CON012	4.5										M-F - Bogota			
<a href="#">ASTRO 25 IV&amp;D NICE Logger Integration</a>	AST1002	4.5													
<b>Subscribers</b>															
<a href="#">CPS Programming and Template Building Overview (Afternoon)</a>	ADT001V	5 (2 hrs/day)													
<a href="#">XTS/XTL Technical Subscriber Academy</a>	ADST005	4.5													
<a href="#">APX CPS Radio Programming and Template Building (Morning)</a>	APX7001V	5 (2.5 hrs/day)													
<a href="#">APX Technical Subscriber Academy</a>	APX010	4.5											M-F - Plantation		
<a href="#">APX Radio Management Workshop</a>	RDS2017	2.5													
<b>MOTOTRBO</b>															
<a href="#">MOTOTRBO Systems Applied Networking</a>	PCT2007	3.5													
<a href="#">MOTOTRBO System Introduction for Technicians</a>	CEDMEL2000	mbined with CEDMEL2400													
<a href="#">MOTOTRBO Capacity Max Design and Deploy</a>	PCT2010	4.5													
<a href="#">MOTOTRBO Design and Deploy for IP Site Connect</a>	AEL2600	2 days													
<a href="#">MOTOTRBO Design and Deploy for Capacity Plus</a>	CEDMEL2600	2 days													
<a href="#">MOTOTRBO Design and Deploy for Linked Capacity Plus</a>	AEL2601	3 days													
<a href="#">MOTOTRBO Design and Deploy for Connect Plus (Virtual)</a>	AEL3601	5 (3.5 hrs/day)													
<a href="#">MOTOTRBO Subscriber and Repeater Technical Service Academy</a>	TBO300	3.5 days													
<a href="#">MOTOTRBO System Academy</a>	PCT3002	3.5 days													
<a href="#">MOTOTRBO System Academy for Connect Plus</a>	PCT3003	4.5 days													
<a href="#">MOTOTRBO Radio Management 2.0 Workshop</a>	PCT2022	2										T-W - Plantation			
<b>Public Safety LTE</b>															
<a href="#">Public Safety LTE Architecture and Signalling</a>	LTE2005	4.5													
<a href="#">Public Safety LTE System Administration</a>	LTE2006	4.5													
<a href="#">Public Safety LTE Applied Networking</a>	LTE2007	4.5													
<b>WAVE</b>															
<a href="#">WAVE Certified Integration Engineer</a>	AST3001	3													
<b>DIMETRA</b>															
<a href="#">Dimetra IP R8.2 Fault Management Workshop</a>	TSYS06R82	2 (3)													
<a href="#">Dimetra IP R8.2 Configuration and Administration</a>	TSYS04R82	3 (4)													

 For more information call +55 11 99731 8755, or visit [https://www.motorolasolutions.com/en\\_us/services/managed-support-services/training.html](https://www.motorolasolutions.com/en_us/services/managed-support-services/training.html)



2018 PRODUCT AND SYSTEMS CLASSROOM TRAINING SCHEDULE

Log into the Learning Management System and search for the course code number to enroll - <http://learning.motorolasolutions.com>

Updated on January 23th

	Course Number	Duration (in Days)	Apr 2 - Apr 6	Apr 9 - Apr 13	Apr 16 - Apr 20	Apr 23 - Apr 27	Apr 30 - May 4	May 7 - May 11	May 14 - May 18	May 21 - May 25	May 28 - Jun 1	Jun 4 - Jun 8	Jun 11 - Jun 15	Jun 18 - Jun 22	Jun 25 - Jun 29
<b>Radio Solutions Foundational Courses</b>															
<a href="#">Communication Systems Concepts</a>	NST021	4.5													
<a href="#">Networking Essentials in Motorola Communications Equipment</a>	NST762	4.5						T-F - Bogota							
<a href="#">Site Installation Practices Workshop (R56)</a>	NST925	3.5												M-TH - São Paulo	
<a href="#">Systemas Irradiantes</a>	RDS1037	5							M-F - São Paulo						
<b>ASTRO@25 IV&amp;D Systems</b>															
<a href="#">ASTRO 25 IV&amp;D Radio System Administrator Workshop</a>	ACS717102	4.5													
<a href="#">ASTRO 25 Security Patch Management</a>	AST2001	4													
<a href="#">ASTRO 25 IV&amp;D IP Based Digital Simulcast Workshop</a>	ACS717217	3													
<a href="#">ASTRO 25 IV&amp;D M Core Workshop</a>	ACS717103	4.5													
<a href="#">ASTRO 25 IV&amp;D K Core Workshop</a>	ACS717410	3													
<a href="#">ASTRO 25 IV&amp;D Conventional RF Site</a>	ACS717440	3													
<a href="#">ASTRO 25 IV&amp;D GTR 8000 Repeater Site Workshop</a>	ACS717208	3													
<a href="#">ASTRO 25 IV&amp;D Secure Communications Workshop</a>	ACS717207	4.5													
<a href="#">ASTRO 25 Systems Fleetmapping (New)</a>	RDS1017	4.5													
<a href="#">UNS Operations and Administration</a>	RDS2025	2													
<a href="#">ASTRO 25 Systems Applied Networking</a>	NWT003	4.5													
<b>Fixed Data</b>															
<a href="#">MOSCAD NFM Programming, Maintenance and Operator</a>	FXD010	3													
<b>Base Station / Repeaters</b>															
<a href="#">Standalone GTR8000 Conventional Base Radio</a>	AST2006	2													
<b>Consoles</b>															
<a href="#">ASTRO 25 Domain Controller Administration</a>	AST2015	3													
<a href="#">MCC 7000 Series Dispatch Consoles Workshop</a>	CON012	4.5													
<a href="#">ASTRO 25 IV&amp;D NICE Logger Integration</a>	AST1002	4.5													
<b>Subscribers</b>															
<a href="#">CPS Programming and Template Building Overview (Afternoon)</a>	ADT001V	5 (2 hrs/day)													
<a href="#">XTS/XTL Technical Subscriber Academy</a>	ADST005	4.5													
<a href="#">APX CPS Radio Programming and Template Building (Morning)</a>	APX7001V	5 (2.5 hrs/day)													
<a href="#">APX Technical Subscriber Academy</a>	APX010	4.5												M-F - Bogota	
<a href="#">APX Radio Management Workshop</a>	RDS2017	2.5			T-TH - São Paulo										
<b>MOTOTRBO</b>															
<a href="#">MOTOTRBO Systems Applied Networking</a>	PCT2007	3.5												M-TH - Plantation	
<a href="#">MOTOTRBO System Introduction for Technicians</a>	CEDMEL2000	mbined with CEDMEL2400													
<a href="#">MOTOTRBO Capacity Max Design and Deploy</a>	PCT2010	4.5					M-F - Plantation								
<a href="#">MOTOTRBO Design and Deploy for IP Site Connect</a>	AEL2600	2 days													
<a href="#">MOTOTRBO Design and Deploy for Capacity Plus</a>	CEDMEL2600	2 days													
<a href="#">MOTOTRBO Design and Deploy for Linked Capacity Plus</a>	AEL2601	3 days													
<a href="#">MOTOTRBO Design and Deploy for Connect Plus (Virtual)</a>	AEL3601	5 (3.5 hrs/day)													
<a href="#">MOTOTRBO Subscriber and Repeater Technical Service Academy</a>	TBO300	3.5 days													
<a href="#">MOTOTRBO System Academy</a>	PCT3002	3.5 days													
<a href="#">MOTOTRBO System Academy for Connect Plus</a>	PCT3003	4.5 days													
<b>Public Safety LTE</b>															
<a href="#">Public Safety LTE Architecture and Signalling</a>	LTE2005	4.5													
<a href="#">Public Safety LTE System Administration</a>	LTE2006	4.5													
<a href="#">Public Safety LTE Applied Networking</a>	LTE2007	4.5													
<b>WAVE</b>															
<a href="#">WAVE Certified Integration Engineer</a>	AST3001	3													
<b>DIMETRA</b>															
<a href="#">Dimetra IP R8.2 Fault Management Workshop</a>	TSYS06R82	2 (3)													
<a href="#">Dimetra IP R8.2 Configuration and Administration</a>	TSYS04R82	3 (4)													

For more information call +55 11 99731 8755, or visit [https://www.motorolasolutions.com/en\\_us/services/managed-support-services/training.html](https://www.motorolasolutions.com/en_us/services/managed-support-services/training.html)



2018 PRODUCT AND SYSTEMS CLASSROOM TRAINING SCHEDULE

Log into the Learning Management System and search for the course code number to enroll - <http://learning.motorolasolutions.com>

Updated on January 23th

	Course Number	Duration (in Days)	Jul 2 - Jul 6	Jul 9 - Jul 13	Jul 16 - Jul 20	Jul 23 - Jul 27	Jul 30 - Aug 3	Aug 6 - Aug 10	Aug 13 - Aug 17	Aug 20 - Aug 24	Aug 27 - Aug 31	Sep 3 - Sep 7	Sep 10 - Sep 14	Sep 17 - Sep 21	Sep 24 - Sep 28
<b>Radio Solutions Foundational Courses</b>															
Communication Systems Concepts	NST021	4.5													
Networking Essentials in Motorola Communications Equipment	NST762	4.5													
Site Installation Practices Workshop (R56)	NST925	3.5													
Systemas Irradiantes	RDS1037	5													
<b>ASTRO@25 IV&amp;D Systems</b>															
ASTRO 25 IV&D Radio System Administrator Workshop	ACS717102	4.5							M-F - Bogota					M-F - Plantation	
ASTRO 25 Security Patch Management	AST2001	4													
ASTRO 25 IV&D IP Based Digital Simulcast Workshop	ACS717217	3													
ASTRO 25 IV&D M Core Workshop	ACS717103	4.5													
ASTRO 25 IV&D K Core Workshop	ACS717410	3													
ASTRO 25 IV&D Conventional RF Site	ACS717440	3													
ASTRO 25 IV&D GTR 8000 Repeater Site Workshop	ACS717208	3			T-TH - São Paulo										
ASTRO 25 IV&D Secure Communications Workshop	ACS717207	4.5													
ASTRO 25 Systems Fleetmapping (New)	RDS1017	4.5													
UNS Operations and Administration	RDS2025	2													
ASTRO 25 Systems Applied Networking	NWT003	4.5													
<b>Fixed Data</b>															
MOSCAD NFM Programming, Maintenance and Operator	FXD010	3													
<b>Base Station / Repeaters</b>															
Standalone GTR8000 Conventional Base Radio	AST2006	2													
<b>Consoles</b>															
ASTRO 25 Domain Controller Administration	AST2015	3													
MCC 7000 Series Dispatch Consoles Workshop	CON012	4.5													
ASTRO 25 IV&D NICE Logger Integration	AST1002	4.5													
<b>Subscribers</b>															
CPS Programming and Template Building Overview (Afternoon)	ADT001V	5 (2 hrs/day)													
XTS/XTL Technical Subscriber Academy	ADST005	4.5													
APX CPS Radio Programming and Template Building (Morning)	APX7001V	5 (2.5 hrs/day)													
APX Technical Subscriber Academy	APX010	4.5												M-F - São Paulo	
APX Radio Management Workshop	RDS2017	2.5													
<b>MOTOTRBO</b>															
MOTOTRBO Systems Applied Networking	PCT2007	3.5						T-TH - São Paulo				T-F - Bogota			
MOTOTRBO System Introduction for Technicians	CEDMEL2000	mbined with CEDMEL2400													
MOTOTRBO Capacity Max Design and Deploy	PCT2010	4.5													
MOTOTRBO Design and Deploy for IP Site Connect	AEL2600	2 days													
MOTOTRBO Design and Deploy for Capacity Plus	CEDMEL2600	2 days													
MOTOTRBO Design and Deploy for Linked Capacity Plus	AEL2601	3 days													
MOTOTRBO Design and Deploy for Connect Plus (Virtual)	AEL3601	5 (3.5 hrs/day)													
MOTOTRBO Subscriber and Repeater Technical Service Academy	TBO300	3.5 days						T-F - Bogota							
MOTOTRBO System Academy	PCT3002	3.5 days													
MOTOTRBO System Academy for Connect Plus	PCT3003	4.5 days													
MOTOTRBO Radio Management 2.0 Workshop	PCT2022	2						T-W - Plantation							
<b>Public Safety LTE</b>															
Public Safety LTE Architecture and Signalling	LTE2005	4.5													
Public Safety LTE System Administration	LTE2006	4.5													
Public Safety LTE Applied Networking	LTE2007	4.5													
<b>WAVE</b>															
WAVE Certified Integration Engineer	AST3001	3													
<b>DIMETRA</b>															
Dimetra IP R8.2 Fault Management Workshop	TSYS06R82	2 (3)													
Dimetra IP R8.2 Configuration and Administration	TSYS04R82	3 (4)													

For more information call +55 11 99731 8755, or visit [https://www.motorolasolutions.com/en\\_us/services/managed-support-services/training.html](https://www.motorolasolutions.com/en_us/services/managed-support-services/training.html)



## 2018 PRODUCT AND SYSTEMS CLASSROOM TRAINING SCHEDULE

Log into the Learning Management System and search for the course code number to enroll - <http://learning.motorolasolutions.com>

Updated on January 23th

	Course Number	Duration (in Days)	Oct 1 - Oct 5	Oct 8 - Oct 12	Oct 15 - Oct 19	Oct 22 - Oct 26	Oct 29 - Nov 2	Nov 5 - Nov 9	Nov 12 - Nov 16	Nov 19 - Nov 23	Nov 26 - Nov 30	Dec 3 - Dec 7	Dec 10 - Dec 14	Dec 17 - Dec 21	Dec 24 - Dec 28
<b>Radio Solutions Foundational Courses</b>															
<a href="#">Communication Systems Concepts</a>	NST021	4.5													
<a href="#">Networking Essentials in Motorola Communications Equipment</a>	NST762	4.5						M-F - São Paulo							
<a href="#">Site Installation Practices Workshop (R56)</a>	NST925	3.5		M-TH - Bogota											
<a href="#">Systemas Irradiantes</a>	RDS1037	5													
<b>ASTRO@25 IV&amp;D Systems</b>															
<a href="#">ASTRO 25 IV&amp;D Radio System Administrator Workshop</a>	ACS717102	4.5													
<a href="#">ASTRO 25 Security Patch Management</a>	AST2001	4													
<a href="#">ASTRO 25 IV&amp;D IP Based Digital Simulcast Workshop</a>	ACS717217	3													
<a href="#">ASTRO 25 IV&amp;D M Core Workshop</a>	ACS717103	4.5													
<a href="#">ASTRO 25 IV&amp;D K Core Workshop</a>	ACS717410	3													
<a href="#">ASTRO 25 IV&amp;D Conventional RF Site</a>	ACS717440	3													
<a href="#">ASTRO 25 IV&amp;D GTR 8000 Repeater Site Workshop</a>	ACS717208	3													
<a href="#">ASTRO 25 IV&amp;D Secure Communications Workshop</a>	ACS717207	4.5													
<a href="#">ASTRO 25 Systems Fleetmapping (New)</a>	RDS1017	4.5													
<a href="#">UNS Operations and Administration</a>	RDS2025	2													
<a href="#">ASTRO 25 Systems Applied Networking</a>	NWT003	4.5													
<b>Fixed Data</b>															
<a href="#">MOSCAD NFM Programming, Maintenance and Operator</a>	FXD010	3													
<b>Base Station / Repeaters</b>															
<a href="#">Standalone GTR8000 Conventional Base Radio</a>	AST2006	2													
<b>Consoles</b>															
<a href="#">ASTRO 25 Domain Controller Administration</a>	AST2015	3													
<a href="#">MCC 7000 Series Dispatch Consoles Workshop</a>	CON012	4.5													
<a href="#">ASTRO 25 IV&amp;D NICE Logger Integration</a>	AST1002	4.5													
<b>Subscribers</b>															
<a href="#">CPS Programming and Template Building Overview (Afternoon)</a>	ADT001V	5 (2 hrs/day)													
<a href="#">XTS/XTL Technical Subscriber Academy</a>	ADST005	4.5													
<a href="#">APX CPS Radio Programming and Template Building (Morning)</a>	APX7001V	5 (2.5 hrs/day)													
<a href="#">APX Technical Subscriber Academy</a>	APX010	4.5													
<a href="#">APX Radio Management Workshop</a>	RDS2017	2.5													
<b>MOTOTRBO</b>															
<a href="#">MOTOTRBO Systems Applied Networking</a>	PCT2007	3.5													
<a href="#">MOTOTRBO System Introduction for Technicians</a>	CEDMEL2000	mbined with CEDMEL2400													
<a href="#">MOTOTRBO Capacity Max Design and Deploy</a>	PCT2010	4.5			M-F - Plantation										
<a href="#">MOTOTRBO Design and Deploy for IP Site Connect</a>	AEL2600	2 days													
<a href="#">MOTOTRBO Design and Deploy for Capacity Plus</a>	CEDMEL2600	2 days													
<a href="#">MOTOTRBO Design and Deploy for Linked Capacity Plus</a>	AEL2601	3 days													
<a href="#">MOTOTRBO Design and Deploy for Connect Plus (Virtual)</a>	AEL3601	5 (3.5 hrs/day)													
<a href="#">MOTOTRBO Subscriber and Repeater Technical Service Academy</a>	TBO300	3.5 days													
<a href="#">MOTOTRBO System Academy</a>	PCT3002	3.5 days													
<a href="#">MOTOTRBO System Academy for Connect Plus</a>	PCT3003	4.5 days													
<a href="#">MOTOTRBO Radio Management 2.0 Workshop</a>	PCT2022	2			T-W - São Paulo		T-W - Bogota								
<b>Public Safety LTE</b>															
<a href="#">Public Safety LTE Architecture and Signalling</a>	LTE2005	4.5													
<a href="#">Public Safety LTE System Administration</a>	LTE2006	4.5													
<a href="#">Public Safety LTE Applied Networking</a>	LTE2007	4.5													
<b>WAVE</b>															
<a href="#">WAVE Certified Integration Engineer</a>	AST3001	3													
<b>DIMETRA</b>															
<a href="#">Dimetra IP R8.2 Fault Management Workshop</a>	TSYS06R82	2 (3)													
<a href="#">Dimetra IP R8.2 Configuration and Administration</a>	TSYS04R82	3 (4)													

For more information call +55 11 99731 8755, or visit [https://www.motorolasolutions.com/en\\_us/services/managed-support-services/training.html](https://www.motorolasolutions.com/en_us/services/managed-support-services/training.html)