

## 2017 PRODUCT CLASSROOM TRAINING SCHEDULE

Penang	Beijing	Sydney	India
--------	---------	--------	-------

Log into Learning Management System and search for the course number

to enroll -- https://learning.motorolasolutions.com

1ST QUARTER 2017

Instructor-led Courses	Course Number	Duration (in Days)	Jan 2 - Jan 6	Jan 9 - Jan 13	Jan 16 - Jan 20	Jan 23 - Jan 27	Jan 30 - Feb 3	Feb 6 - Feb 10	Feb 13 - Feb 17	Feb 20 - Feb 24	Feb 27 - Mar 3	Mar 6 - Mar 10	Mar 13 - Mar 17	Mar 20 - Mar 24	Mar 27 - Mar 31
Radio Solutions Foundational Training	Number	(III Davs)	Jan 6	Jan 13	Jan 20	Jan 27	rep 3	rep 10	reb 17	rep 24	IVIAI 3	IVIAI 10	IVIdI 17	IVIdI 24	IVIAI 31
Networking Essentials	NST762	5													
Dimetra IP R8.2 Infrastructure Training															
Dimetra IP R8.2 System Overview Course	TSYS01R82	3													M-W (Penang
Dimetra IP R8.2 Configuration & Administration Workshop	TSYS04R82	4													
Dimetra IPR8.2 Troubleshooting & Maintenance Workshop	TSYS10R82	3													
Dimetra IP R8.2 Fault Management Workshop	TSYS06R82	3													
MOTOTRBO™ Training															
MOTOTRBO™ Systems Applied Networking	PCT2007	3.5													
MOTOTRBO™ System Introduction for Engineers	CEDMEL2000	2													
MOTOTRBO™ Design and Deploy for Capacity Max	PCT2010	5		M-F (Penang)										M-F (Penang)	
MOTOTRBO™ Design and Deploy for Linked Capacity Plus, Linked Capacity Plus & IP Site Connect	AEL2304	5						M-F (India)		M-F (Penang)					M-F (Beijing



## 2017 PRODUCT CLASSROOM TRAINING SCHEDULE

Penang	Beijing S	ydney Inc	dia
--------	-----------	-----------	-----

Log into Learning Management System and search for the course number

to enroll -- https://learning.motorolasolutions.com

2ND QUARTER 2017

Instructor-led Courses	Course	Duration	Apr 3 -	Apr 10 -	Apr 17 -	Apr 24 -	May 1 -	May 8 -	May 15 -	May 22 -	May 29 -	Jun 5 -	Jun 12 -	Jun 19 -	Jun 26 -
	Number	(in Davs)	Apr 7	Apr 14	Apr 21	Apr 28	May 5	May 12	May 19	May 26	Jun 2	Jun 9	Jun 16	Jun 23	Jun 30
Radio Solutions Foundational Training															
Networking Essentials	NST762	5				M-F (Penang)									<u> </u>
Dimetra IP R8.2 Infrastructure Training															
Dimetra IP R8.2 System Overview Course	TSYS01R82	3					W-F (Penang)								
Dimetra IP R8.2 Configuration & Administration Workshop	TSYS04R82	4						M-T (Penang)							
Dimetra IPR8.2 Troubleshooting & Maintenance Workshop	TSYS10R82	3													
Dimetra IP R8.2 Fault Management Workshop	TSYS06R82	3													
MOTOTRBO Training															
MOTOTRBO™ Systems Applied Networking	PCT2007	3.5													
MOTOTRBO™ System Introduction for Engineers	CEDMEL2000	2													
MOTOTRBO™ Design and Deploy for Capacity Max	PCT2010	5								M-F (Penang)					
MOTOTRBO™ Design and Deploy for Linked Capacity Plus, Linked Capacity Plus	AEL2304	5			M-F (Penang)			M-F (Sydney)	M-F (Penang)						
& IP Site Connect		,			iii (i ciidiig)			(Sydney)	iii i (i ciidiig)						



2017 PRODUCT CLASSROOM TRAINING SCHEDULE

Penang	Beijing	Svdnev	India
Penang	beijing	Sydney	mala

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

3RD QUARTER 2017

Instructor-led Courses	Course Number	Duration (in Days)	Jul 3 - Jul 7	Jul 10 - Jul 14	Jul 17 - Jul 21	Jul 24 - Jul 28	Jul 31 - Aug 4	Aug 7 - Aug 11	Aug 14 - Aug 18	Aug 21 - Aug 25	Aug 28 - Sep 1	Sep 4 - Sep 8	Sep 11 - Sep 15	Sep 18 - Sep 22	Sep 25 - Sep 29
Radio Solutions Foundational Training															
Networking Essentials	NST762	5				M-F (Penang)									i
Dimetra IP R8.2 Infrastructure Training															
Dimetra IP R8.2 System Overview Course	TSYS01R82	3								M-W (Penang)					i
Dimetra IP R8.2 Configuration & Administration Workshop	TSYS04R82	4													M-T (Penang)
Dimetra IPR8.2 Troubleshooting & Maintenance Workshop	TSYS10R82	3													i
Dimetra IP R8.2 Fault Management Workshop	TSYS06R82	3		W-F (Penang)											í
MOTOTRBO Training															
MOTOTRBO™ Systems Applied Networking	PCT2007	3.5													í
MOTOTRBO™ System Introduction for Engineers	CEDMEL2000	2													í
MOTOTRBO™ Design and Deploy for Capacity Max	PCT2010	5							M-F (Penang)						i
MOTOTRBO™ Design and Deploy for Linked Capacity Plus, Linked Capacity Plus & IP Site Connect	AEL2304	5											M-F (Penang)		1



2017 PRODUCT	CLASSROOM	TRAINING SCHEDULE	

Penang Beijing Sydney India	Penang	Beijing	Sydney	India
-----------------------------	--------	---------	--------	-------

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

4TH QUARTER 2017

Instructor-led Courses	Course	Duration	Oct 2 -	Oct 9 -	Oct 16 -	Oct 23 -	Oct 30 -	Nov 6 -	Nov 13 -	Nov 20 -	Nov 27 -	Dec 4 -	Dec 11 -	Dec 18 -	Dec 25 -
Radio Solutions Foundational Training	Number	(in Davs)	Oct 6	Oct 13	Oct 20	Oct 27	Nov 3	Nov 10	Nov 17	Nov 24	Dec 1	Dec 8	Dec 15	Dec 22	Dec 29
<u> </u>			•	<del></del>											
Networking Essentials	NST762	5				M-F (Penang)									<u> </u>
Dimetra IP R8.2 Infrastructure Training															
Dimetra IP R8.2 System Overview Course	TSYS01R82	3								W-F (Penang)					
Dimetra IP R8.2 Configuration & Administration Workshop	TSYS04R82	4													[
Dimetra IPR8.2 Troubleshooting & Maintenance Workshop	TSYS10R82	3										M-W (Penang)			ſ
Dimetra IP R8.2 Fault Management Workshop	TSYS06R82	3			W-F (Penang)										ſ
MOTOTRBO Training															
MOTOTRBO™ Systems Applied Networking	PCT2007	3.5													1
MOTOTRBO™ System Introduction for Engineers	CEDMEL2000	2													
MOTOTRBO™ Design and Deploy for Capacity Max	PCT2010	5		M-F (Penang)											
MOTOTRBO™ Design and Deploy for Linked Capacity Plus, Linked Capacity Plus	AEL2304	-							** 5 (0)						
& IP Site Connect		5		1					M-F (Penang)						i