

TECHNOLOGY AND SOLUTIONS TRAINING PROGRAMS



TECHNOLOGY TRAINING

- Video Technology for Networking Professionals Level 1
- Video Technology for Networking Professionals Level 2
- Networking Technology for Video Professionals Level 1
- Networking Technology for Video Professionals Level 2
- Modern IP Video Technologies and Systems
- Fiber Optic Fundamentals
- Custom Courses available

SOLUTIONS TRAINING

- Media over IP/Fiber Delivery Applications
- PTP Switching Applications
- Remote Monitoring of Artel Products

Artel's training programs are designed with the objective of aiding today's broadcast and networking professionals as they navigate towards and prepare for the industry's transition to IP

Artel Training Programs offer top-notch training and help you get the most out of your investment. Courses are developed by experts in the field. They are designed to accelerate an understanding of the underlying technologies needed in today's broadcast industry migration to IP and to facilitate productivity in this new environment.

Technology changes quickly and the migration towards IP and the convergence of video and IT ecosystems requires broadcast professionals to understand networking and for networking professionals to understand broadcast.

COURSE DESCRIPTIONS

Video Technology for Networking Professionals Level 1 – Intended for networking professionals, this course covers video signals and systems, the elements of digital video and audio, and the various aspects encompassing video network technologies.

Video Technology for Networking Professionals Level 2 – Intended for networking professionals, this course covers video compression methods and the various elements of video streams and containers.

Networking Technology for Video Professionals Level 1 – Intended for video professionals, this course covers the IP protocol layers, IP technology fundamentals, and IP networking technologies.

Networking Technology for Video Professionals Level 2 – Intended for video professionals, this course covers multicasting, advanced IP networking technologies, and elements of video encapsulation.

Modern IP Video Technologies and Systems – Intended for video and networking professionals, this course covers the IP video standards, network and signal performance considerations, and troubleshooting tools.

ORDERING INFORMATION

Model	Technology Training Description	Part #	Duration	Seats*
VidL1	Video Technology for Networking Professionals Level 1	490-000100-01	1 Day	6-20
VidL2	Video Technology for Networking Professionals Level 2	490-000100-02	1 Day	6-20
NetL1	Networking Technology for Video Professionals Level 1	490-000110-01	1 Day	6-20
NetL2	Networking Technology for Video Professionals Level 2	490-000110-02	1 Day	6-20
IPVid	Modern IP Video Technologies and Systems	490-000120-00	1 Day	6-20
Custom	Custom Training Programs Available		Based on	Based on
			Need	Need
Model	Solutions Training Description	Part #	Duration**	Seats*
	Media over IP/Fiber Delivery Applications	490-000150-00		
	PTP Switching Applications	490-000160-00		

490-000170-00

* Contact sales representative for pricing

Remote Monitoring of Artel Products

* Minimum number of seats 6

* Maximum number of seats 20

* One instructor per session. Instructor travel and lodging not included.

** Based on Need



UPDATED 05/07/2018 All specifications subject to change without notice. ©2018

Sales



T: +1 978-263-5775 sales@artel.com customercare@artel.com www.artel.com

2