



BIAMP EDUCATION EXPERIENCE

Biamp's training mission is to provide the knowledge and expertise to use our products successfully. We examine the principles and technologies used by our solutions to better prepare you for real-world applications. Our courses offer measurable skill development opportunities, provide AVIXA and BICSI renewal units, and are free of charge.

COURSE TITLE	LEVEL	THE TRAINEE WILL BE ABLE TO	DELIVERY METHOD
TESIRA			
Tesira™ 101: Core Concepts	Introductory	Understand the fundamental components and capabilities of the Tesira DSP platform	
TesiraFORTÉ™ Certification	Intermediate	Program, commission, and troubleshoot Tesira audio systems	
Tesira SERVER/ SERVER-IO Certification	Advanced	Program a comprehensive Tesira DSP system	
TesiraLUX Certification	Advanced	Configure and commission Tesira video systems	
VOIP	Advanced	Configure Tesira VoIP; troubleshoot VoIP network traffic with Wireshark	
Biamp Specialist - Tesira	Intermediate	Provide maintenance for an installed Tesira DSP system	
AV Networking - TesiraCONNECT	Advanced	Implement TesiraCONNECT into mixed media networks	
AV Networking - Design	Intermediate	Make key networked media design considerations	
Parlé™ Microphone Optimization	Advanced	Plan, configure, and commission a Parlé Beamtracking™ solution	
VOCIA			
Vocia™ Certification	Intermediate	Design, program, integrate, and troubleshoot Vocia systems	
Vocia for Sound Masking	Intermediate	Integrate Vocia & Cambridge™ product families to create a single paging and sound masking system	

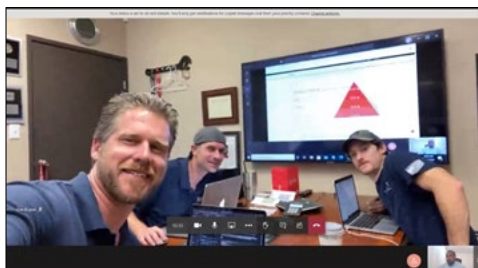
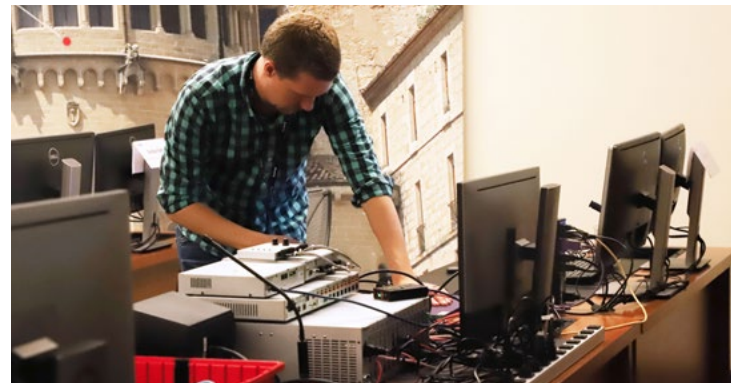
COURSE TITLE	LEVEL	THE TRAINEE WILL BE ABLE TO	DELIVERY METHOD
MODENA			
Modena™: Collaborate Without Constraints	Introductory	Properly design and implement Hub and Hub+ collaboration solutions	
CAMBRIDGE			
Fundamentals of Speech Privacy	Introductory	Define the need for speech privacy and how it can be addressed by sound masking	
Dynasound™ Products and Applications Certification	Intermediate	Identify the benefits of DynasoundPro™'s sound masking and how to best implement them	
QtPro™ Products and Applications Certification	Intermediate	Identify the benefits and proper deployment of direct field sound masking	
QtPro Installation	Advanced	Install, configure, and troubleshoot Qt™ Processors and Emitters	
CONTROL			
Optimized Control Design	Introductory	Successfully configure an Impera™ control solution	



Self-paced: An online course, taken asynchronously, without a live instructor.



Instructor-led: A live instructor leads these sessions, either in person or virtually. Intended for small groups to encourage interactivity.

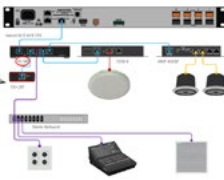
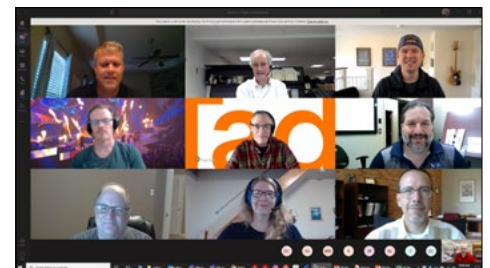


System Design with TC-5(D)

▶ To achieve the highest performing system:

- Always start with an AVB based DSP (lowest cost, easiest deployment)
- Use TC-5 (plain switch) to add expanders such as:
 - IRLM-Mics
 - IRLM-Amps
 - EX-LIBT (master sync/AIC offload)
- Use TC-5D (media bridge) if you have Dante:
 - Networks
 - Devices

▶ Note: if using TesiraSERVER, use of a DAN-1 card rather than adding TC-5D is recommended in most cases

To learn more about each of these courses, and get registered, visit <https://www.biamp.com/training>