

SynAudCon's Training is approved for  
Continuing Education Units (CEU's)

<b>ICIA – InfoComm International</b>	<b>RU's</b>
Core Principles of Audio - 2 days	16
Sound System Tech - 2 days	16
Sound System Design - 3 days	24
Making Wireless Work - 2 days	18
OptEQ - Equalization Demystified - 3 days	24
Course 50 - How Sound Systems Work (Online)	12
Course 100 - Principles of Audio (Online)	16
110 - Transformer Distributive Loudspeaker Systems (Online)	9
Course 120 - Digital Signal Processing - DSP (Online)	12
200 - Audio Applications-System Optimization and EQ (Online)	14
Course 300 - Sound Reinforcement for Designer (Online)	20

<b>CEDIA</b>	<b>CEU's</b>
Core Principles of Audio - 2 days	8
Sound System Tech - 2 days	10
Sound System Design - 3 days	12
Course 50 - How Sound Systems Work (Online)	6
Course 100 - Principles of Audio (Online)	8
110 - Transformer Distributed Loudspeaker Systems (Online)	4.5
Course 120 - Digital Signal Processing (Online)	6
200-Audio Applications - System Optimization and EQ (Online)	7
Course 300 - Sound Reinforcement for Designers (online)	10

<b>BiCSI</b> SynAudCon Training is usually approved if you submit the required paperwork.	
<b>Professional Engineers (PE)</b> Please check the requirements for your state. SynAudCon training is often approved.	
<b>NICET</b> SynAudCon Training is usually approved by NICET. Please call NICET to verify.	

CEU's – Continuing Education Units, RU's – Renewal Units,