
Free CEU Learning Credits

Want to network and learn from an industry expert? Through CEDIA's Outreach Instructor program, Wilshire offers continuing education units approved by the AIA, AIBD, IDCEC and NARI.

Complimentary on-site training is available, which can be done in a lunch & learn setting. If your organization is interested, please contact us at **(805) 497-7536** or **info@wilshire.com**.

All courses offer the following continuing education credits:
AIA 1.0 LU, AIBD 1.0 CEU, IDCEC 0.1 CEU, NARI 1.0 CEU

Dedicated Theater Design - Understand what a home theater is - and what it isn't. This course will discuss theater acoustics, design, equipment, seating and more.

Technology for Outdoor Spaces - This course will discuss the full range of outdoor technology options, unique challenges posed by the environment, and options for infrastructure.

Lighting Control Illuminated - This course offers an overview of lighting control terminology, benefits and solutions, all presented in easy-to-understand language.

Using Technology Systems to Help Homeowners Live a Greener Life - This course will discuss how electronic devices can work toward reducing a home's carbon footprint.

Controlling and Isolating Sound in the Design and Construction Process - This course will review the needs for sound-isolated specialty rooms, including the three tools of sound isolation: mass, absorption, and mechanical isolation.

Wiring Requirements to Support Electronic Systems - This course will cover technology trends and their impact on today's homes as well as the basic infrastructure needed to support these technologies.

Understanding Current Home Technology and Infrastructure Options - There are many available options related to technology for today's savvy clients. This course will help guide participants through the myriad of choices.

Proper Planning for Residential Electronic Systems - This course describes the processes used by professionals in the project planning, design, and installation phases of electronic systems.

Designing to Disguise: The Art of Hiding Technology - This course reviews the three-pronged approach to hiding technology: advance planning, design philosophy and product selection.

Learn, Engage, Network

