



CSI Fresno presents:

FUNDAMENTALS OF ARCHITECTURAL ACOUSTICS & NOISE CONTROLS

**Tuesday,
October 21, 2014**

Schedule

Time: 5:30—7:00p.m.

5:30-6:00 | Sign-in/Dinner

6:00-7:00 | Presentation

Dinner & Program
CSI Members -\$20
Non-Members -\$25
Program Only

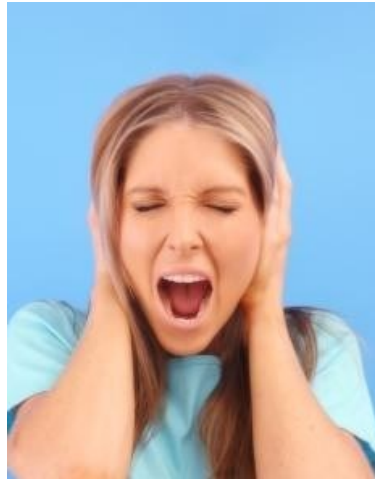
\$15



**Earn 1
AIA-LU**

RSVP Online by October 20th

***Space is limited, register
today***



**Educational
Programs
on Architectural
Acoustics**



Join CSI Fresno for an overview of building acoustics and how to effectively design for noise control using the latest techniques and technology. You will gain an understanding of how noise in building is transmitted and ways to create effective designs to contain it. The Speaker, Amy Mulvany, will discuss code requirements and techniques to achieve results. Presentation objectives:

- Why consider acoustics in building design
- The principles of acoustics & noise control
 - Loudness and the decibel
 - Pitch and frequency
 - Lab measurement vs. perception
- Sound isolation vs. Sound Absorption
- How systems fail in the field
 - During installation
 - By Design

Presented by: Amy Mulvany, QuietRock® by PABCO® Gypsum

With 10 + years experience in the construction industry, Amy Mulvany of PABCO Gypsum, specializes in acoustical issues and solutions for interior partitions and floor/ceiling assemblies. Amy works with architects, specifiers and contractors to find right assembly for the demands of the project, performance criteria and budget. She is a great resource for QuietRock technical questions and acoustical design recommendations.



**Join us at the PESC Offices:
4747 N First Street, Suite 140
Fresno, CA 93726
800-743-1890**