



Metals + Architectural Products

Learn about The Art of Metal in Architecture and Design

Earn CEU Credits while exploring the the vast potential of renewable metals



This course will discuss key facets of decorative metals as used in architecture and interior design: The architectural history of decorative metals • The evolution of fabrication and installation methods • Current design trends made possible by decorative metals • The makeup and recyclability of different kinds of decorative metals • Details on surface treatments, coatings, digital printing and forming • Maintenance and cleaning advantages • Case studies and examples of decorative metals in commercial use.

Learning Objectives

- Understand the history of metals in architecture and interior design.
- Explain the differences between aluminum and stainless steel as they are used in architectural design.
- Discuss the different techniques and processes for finishing and forming decorative metals.
- Share the environmental advantages of metals and metal fabricators.

Program Level

Introductory

Course Credits

AIA 1 LU + HSW

Contact us to schedule a live presentation info@mozdesigns.com

AIA
Continuing
Education
Provider