



©2017 Native Trails. The material contained in this course was researched, assembled, and produced by Native Trails and remains its property. Questions or concerns about the content of this course should be directed to the program instructor.

#### **NATIVE TRAILS**

34 Zaca Lane San Luis Obispo, CA 93401

Tel: (805) 546-8544

Toll-Free: 1 (800) 786-0862

Fax: (805) 546-8248

Email: mail@nativetrailshome.com

Web: nativetrailshome.com

#### Description

This presentation celebrates the value of incorporating artisanal, handcrafted fixtures and furnishings into a building's design. Not only are these products unique, functional, and aesthetically appealing, but they can also establish a sense of connection with their maker. Many artisanal handcrafted products are made using traditional techniques that have been passed down over time, often from generation to generation. And because many of these products are made from sustainable, recycled or reclaimed materials that are locally available, they can help reduce the environmental impact of a new build. This course illustrates how sourcing artisan-made products for their projects can allow designers and builders to effect social, economic and environmental change.

### Learning Objectives

At the end of this program, participants will be able to:

- 1. **EXAMINE** how designer and consumer interests have evolved to include products that demonstrate sustainable, environmental, ethical, and, socio-cultural values—and how these values are reflected in their enhanced appreciation of artisan products in hospitality and residential spaces
- 2. **IDENTIFY** a variety of sustainable and reclaimed materials used by artisans for home, commercial, and hospitality design, and discuss the importance of material transparency, traceability and third-party certifiers to the maker and the consumer
- 3. **DISCUSS** how sustainable craft plays a strong role in protecting and caring for the environment, stimulates employment, enhances people's lives, and preserves cultural heritage
- 4. **RECOGNIZE** why the look and feel of sustainably made, handcrafted kitchen and bath fixtures and furnishing can promote the physical, mental and social well-being of occupants and users of these spaces

# This CEU is registered with the Interior Design Continuing Education Council (IDCEC) for continuing education credits.

This credit will be accepted by the American Society of Interior Designers (ASID), International Interior Designers Association (IIDA) and Interior Designers of Canada (IDC).

The content included is not deemed or construed to be an approval or endorsement by IDCEC of any material or construction or any method or manner of handling, using, distributing or dealing in any material or product.

Questions related to specific materials, methods and services should be directed to the instructor or provider of this CEU.

This program is registered for **0.1 CEU value**.

- This CEU will be reported on your behalf to IDCEC and you will receive an email notification. Please log in and complete the electronic survey for this CEU.
- Certificates of completion will be automatically issued once you have submitted the online survey for this CEU.
- Attendees who do not belong to ASID, IIDA or IDC and do not have a unique IDCEC number will be provided with a Certificate of Completion after this CEU.



This program is approved by the National Kitchen & Bath Association

This program is registered for **0.1 CEU value**.

Attendees that are NKBA certified are to submit their CEUs online by going to the NKBA website.

Course Title: Artisanal Craft in Sustainable Spaces

To receive CEU credit you will need the above course title and CEU value.



# This program is approved by the National Association of the Remodeling Industry (NARI)

This program is registered for 1 CEU value.

NARI members and certification holders are responsible for reporting their CEUs

Certificates of Completion will be awarded to attendees



# This course is registered with AIA CES for continuing professional education.

#### Provider No. 404108113 Course No. AlAartisan25

- As such, it does not include content that may be deemed or construed to be an approval or endorsement by the AIA of any material of construction or any method or manner of handling, using, distributing, or dealing in any material or product.
- Credit(s) earned on completion of this course will be reported to AIA CES for AIA members. Certificates of Completion for both AIA members and non-AIA members are available upon request.
- Questions related to specific materials, methods, and services will be addressed at the conclusion of this presentation.

