



**American Institute of Architects**  
**Approved Continuing Education Presentation**  
**AIA/CES Program Summary**

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**Provider:** INTERIOR CONCEPTS

**Length:** 1 hour

**Program #:** CES404108216

**Credits:** 1 LU hour

**HSW:** Yes

**Program:** Understanding and Designing STEAM and Career & Technology Environments

**Credit:** This credit will be accepted by the American Institute of Architects (AIA).

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**Interior Design Continuing Education Council**  
**Approved Continuing Education Presentation**  
**IDCEC/CEU Program Summary**



**Provider:** INTERIOR CONCEPTS

**Length:** 1 hour

**Program #:** CEU-104970

**Credits:** .1 CEU

**HSW:** Yes

**Program:** Understanding and Designing STEAM and Career & Technology Environments

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

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**Description:** Educational environments are rapidly changing to meet the demands of new technology and curriculum with an increasing focus on STEAM and integrating learning with real world concepts. This presentation will explore STEAM and Career & Technical education and how they relate to design in educational facilities. After this course attendees will have a better understanding of STEAM and Career & Technical education and how to design educational environments to meet the demands of these learning spaces.

**Learning Objectives:**

- Learners will be able to define STEM and STEAM, explain the history of these concepts, and convey how they relate to current learning environments.
- Learners will be able to understand various physical design considerations when it comes to STEM and STEAM spaces in terms of the building, classroom, students, and instructors.
- Learners will be able to describe other technology education focused terms like Fab Labs and Makerspaces and will be able to tie together the physical design elements like furniture and technology to these popular learning approaches.
- Learners will be able to understand Career & Technology education and how it relates to STEM and STEAM.

**Costs:** There is no cost to bring this program into your firm.

**For more information:** Call Jennifer Dobberstein at (616) 844-5422 or Brandon Gerard at (616) 844-5684 to schedule a presentation.