



The below answer sheet is for your own self-assessment. Please keep your completed questionnaires and answers on file for your record.

## Creating Sustainable Outcomes, Wellness, And Performance By Using Industrial Design

- 1. What are product upcycling, recycling, or reuse possibilities?
- 2. What are the barriers to implementing a circular economy in the building and construction industry?
- 3. How do we ensure a product's emissions are considered and made during design stage?
- 4. What are current & practical examples of Cradle-to-cradle concepts.

Outline current & practical examples of Cradle-to-Cradle concepts.

At the end of this panel, attendees will be able to:

- Identify what is important to consider in product upcycling, recycling, or reuse possibilities, and learn how can these factors be better addressed through the design process.
- Outline the barriers to implementing a circular economy in the building and construction industry.
- Understand how to ensure a product's lifetime emissions are considered during its design stage.

Competency Codes: PC 28, PC 35, PC 45, PC 60





The below answer sheet is for your own self-assessment. Please keep your completed questionnaires and answers on file for your record.