

Teulo Ltd 

teulo
Your CPD learning platform

6 Blomfield Court, Mangawhai,, Northland

teulo.co/

Tel: +64 21 780 426

jay@teulo.co

Available CPD Material (5)



Podcast series: Alpine Construction, Biophilic Design In The Built Environment, The Circular Economy

The online learning provider Teulo offers several interesting thought leadership podcasts, with eminent experts and speakers, assessed as part of the RIBA CPD Providers Network.

Teulo Pods gives the microphone to architects, designers and construction industry professionals from across the globe, allowing them to delve into the intricacies of architecture, design and construction and share their distinctive approaches, technological innovations, and real-world case studies. Through engaging discussions, Teulo Pods encapsulates the essence of ongoing professional development by offering a diverse range of perspectives that transcend traditional boundaries and offering insights that span from cutting-edge technologies to time-tested methodologies to empower professionals to excel in their respective fields, drive innovation and excellence in architecture and construction.

These are meant for general CPD learning. Alpine Construction, Biophilic Design In The Built Environment, The Circular Economy.

While they are great for UK and other users, please note that they do not touch on UK statutory, regulatory or policy issues.

Find these and more at <https://teulo.co>

Material type:

Podcast

RIBA Core Curriculum:

Design, construction and technology
Sustainable architecture

Knowledge level:

General Awareness



Teulo Talks: Detailed Knowledge

These online events invite thought-leaders and gamechangers to share their new approaches and cutting-edge innovations with a targeted global audience of architects and designers.

These sessions of a half day or a full day's duration enable architects, designers and building professionals to keep up to date. This is where the industry meets, connects and gets inspired by behind-the-scenes insights into the the work of industry experts, worldwide.

These events count as detailed knowledge if taken in one part only; they count as deep knowledge if the full day is taken.

Material type:

Online Learning

RIBA Core Curriculum:

Design, construction and technology

Knowledge level:

Detailed Knowledge



Teulo Talks: Deep Knowledge

These online events invite thought-leaders and gamechangers to share their new approaches and cutting-edge innovations with a targeted global audience of architects and designers.

These sessions of a half day or a full day's duration enable architects, designers and building professionals to keep up to date. This is where the industry meets, connects and gets inspired by behind-the-scenes insights into the the work of industry experts, worldwide.

These events count as detailed knowledge if taken in one part only; they count as deep knowledge if the full day is taken.

Material type:

Online Learning

RIBA Core Curriculum:

Design, construction and technology

Knowledge level:

Deep Knowledge

Teulo Pods: Alpine Construction



Builder Bryce Dunlop shares the complexities of construction in an alpine environment. Focusing on his experiences with acclaimed Cardrona Cabin in New Zealand's Central Otago alpine region, Bryce discusses the unique challenges posed by this environment. From material considerations to waste reduction strategies, explore the intricacies of alpine construction through real-world projects.

Key Points Covered:

- ? Introduction to Alpine Construction:
- ? Understanding the specific challenges associated with construction in alpine environments.
- ? Exploring the impact of physical and environmental factors on building projects.
- ? Case Study: Cardrona Cabin, Cardrona, NZ Alpine Environment
- ? Bryce Dunlop shares insights into the construction of Cardrona Cabin.
- ? Identifying and addressing challenges faced during the building process.
- ? Examining the role of material selection in the context of alpine construction.
- ? Rammed Earth Project:
- ? Bryce touches on a rammed earth project, discussing its unique considerations.
- ? Exploring the benefits and challenges associated with rammed earth construction in alpine regions.
- ? Reducing Construction Waste:
- ? Addressing the challenges and strategies for minimizing construction waste on building sites.
- ? Understanding the importance of sustainable practices in alpine construction.

By the end of this CPD:

- ? Listeners will gain insights into the challenges posed by construction in alpine environments, understanding the impact of physical and environmental factors.
- ? Listeners will evaluate design options against the values of physical, environmental, and cultural contexts, enhancing their ability to make informed design decisions in alpine settings.
- ? Listeners will apply creative imagination and aesthetic judgment to produce coherent designs, considering the unique challenges and opportunities presented by alpine construction.
- ? Listeners will investigate and integrate appropriate material selection for project designs in alpine environments, recognizing the significance of materials in achieving successful outcomes.
- ? Listeners will develop an understanding of strategies for reducing construction waste on building sites in alpine regions, contributing to sustainable and environmentally responsible construction practices.

Material type:

Podcast

Teulo Pods: Biophilic Design In The Built Environment



David Trubridge, a renowned New Zealand-based designer and craftsman celebrated for his commitment to sustainability, shares his perspectives on sustainability, the influence of indigenous culture, and the concept of beauty in design. Dive into the deeply valuable connection between design and nature, along with lessons Western cultures can draw from Polynesian culture.

Key Points Covered:

- ? Introduction to David Trubridge:
- ? An overview of David Trubridge's background as a designer and craftsman.
- ? Understanding his dedication to sustainability in the design industry.
- ? Views on Sustainability:
- ? David Trubridge shares his philosophy and views on sustainability in design.
- ? Exploring sustainable practices and their implications for the environment.
- ? Discussing the role of designers in promoting sustainable choices.
- ? Indigenous Culture and its Influence:
- ? Insights into the impact of indigenous culture on David Trubridge's design approach.
- ? Examining how indigenous perspectives can shape design principles.
- ? Recognizing the importance of cultural diversity in the design landscape.
- ? Connection to Nature:
- ? David's thoughts on establishing a meaningful connection to nature through design.
- ? Exploring the ways in which design can foster a deeper appreciation for the natural world.
- ? Discussing the role of biophilic design in enhancing well-being and sustainability.
- ? Learning from Polynesian Culture:
- ? David shares specific lessons that Western cultures can learn from Polynesian culture.
- ? Understanding cultural practices that prioritise harmony with nature.
- ? Exploring the potential for cross-cultural exchange and collaboration in design.

By the end of this CPD:

- ? Listeners will gain insights into the principles and practices of sustainability in design, as articulated by David Trubridge.
- ? Listeners will understand the influence of indigenous culture on design, appreciating the significance of cultural diversity in shaping design perspectives.
- ? Listeners will explore the concept of beauty in design and learn about establishing a connection to nature, with a specific focus on the lessons Western cultures can draw from Polynesian culture.

Material type:

Podcast

Classifications

Subject/Product Areas (CI/SfB)

Other

UNKNOWN > Advisory organisations

RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: *General Awareness*

Sustainable architecture

Knowledge level: *General Awareness*