



**CATT: Leading the Development of the Sustainable Built Environment**

## Mission Statement

*“stimulate collaboration across the  
industry.....”*



### 1.0

#### Timber as a construction material

- **Structural timber**
  - Timber frame
  - Mass timber systems
  - Modular or volumetric timber systems
  - Trussed rafter roofs or roof trusses
- **Wider non-structural uses of timber in construction**

### 2.0

#### Priority themes

- **Priority theme 1:** Improving data on timber and whole life carbon.
- **Priority theme 2:** promoting the safe, sustainable use of timber as a construction material.
- **Priority theme 3:** Increasing skills, capacity and competency across the supply chain.

- **Priority theme 4:** Increasing the sustainable supply of timber.
- **Priority theme 5:** addressing fire safety and durability concerns to safely expand the use of engineered mass timber.
- **Priority theme 6:** Increasing collaboration with insurers, lenders and warranty providers

- **Priority theme 7:** Promoting innovation and high performing timber construction systems.



### 3.0

#### Implementation, monitoring, and evaluation

- **The Timber in Construction Working Group will continue to meet regularly to track delivery of the actions...**
- **Develop a framework for monitoring and evaluation of progress towards this document's (timber in construction roadmap) objectives...**

### 4.0

#### Timber in construction working group

- Association of British Insurers
- Bangor University
- British Insurance Brokers' Association
- British Standards Institution
- British Woodworking Federation
- Building Regulations Committee
- Building research Establishment
- Built by Nature
- BE-ST

- Building Safety Regulator
- Confederation of Forest Industries
- Department for Business & Trade
- Department for Energy Security & Net Zero
- Department for Environment, Food and Rural Affairs
- Department for Levelling Up, Housing and Communities
- Department for Science, Innovation and Technology
- Edinburgh Napier University

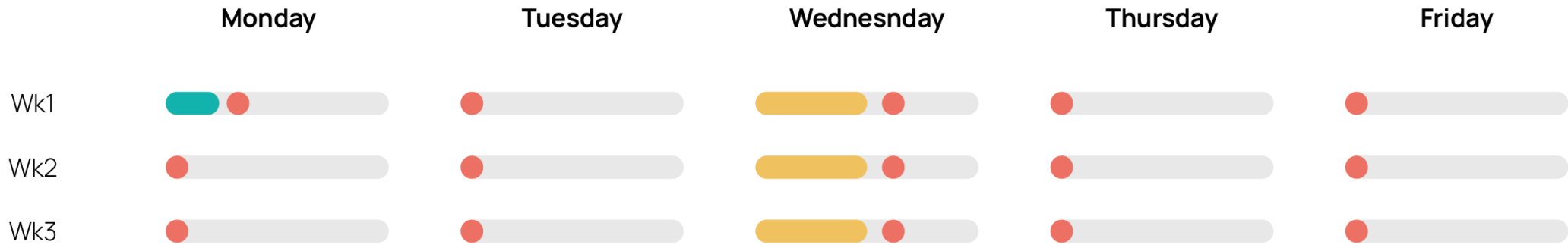
- Forestry Commission
- Green Construction Board
- Health and Safety Executive
- Home Builders Federation
- National Fire Chiefs Council
- **New Model Institute for Technology and Engineering**
- Royal Institute of British Architects
- Royal Institution of Chartered Surveyors
- Structural Timber Association
- Timber Development UK
- University College London
- Wood Panel Industries Federation

# TED

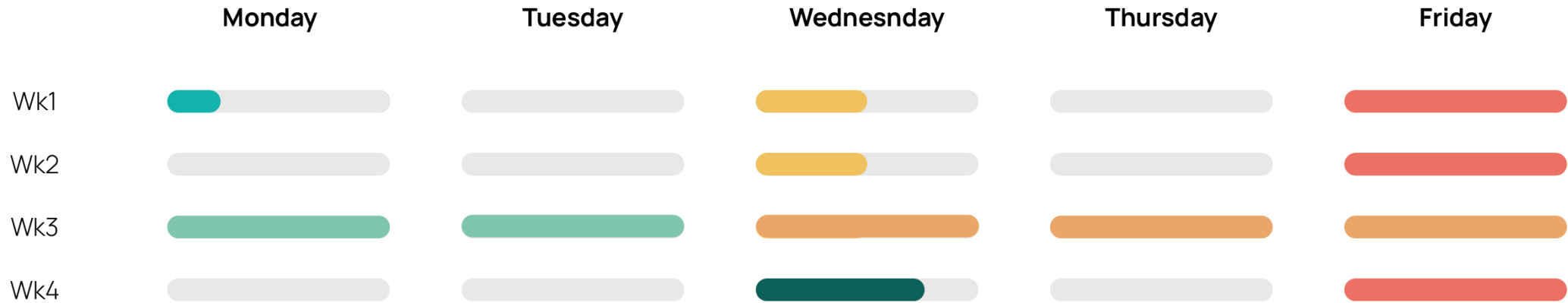
Timber Technology  
Engineering and Design



## Materials, Sustainability, Technology, Construction



## Design 1 & Design 2



# Centre for Advanced Timber Technology

Outcomes to date

- **CIOB** and CIAT endorsed for CPD
- **A-Z** Green Skills Award Winner
- **UK Gov** Policy Roadmap cited
- **45+** learners to date
- **30+%** female uptake
- **Diverse** career backgrounds





Interested in further education about Timber or Retrofitting?

Register your interest

