



# SUPAWOOD CPD COURSES

TO TAKE YOUR ARCHITECTURE & DESIGN  
SKILLS TO THE NEXT LEVEL

**SUPAWOOD**  
ARCHITECTURAL LINING SYSTEMS



# COURSE 1

## DREAMS TO REALITY



Learn the process to confidently align with NCC compliant suppliers that ensure you comply with laws and regulations governing the practice of architecture.

Understand the importance of collaborating with your chosen compliant supplier at the intent stage to ensure your chosen lining completely meets your client's brief and NCC requirements.

Using four practical Case Studies, you'll explore the issues for various project stakeholders that affect the selection and specification of architectural linings and the elimination of risk.

The CPD contains four case studies: an education performing arts centre, a retail mall, a commercial HQ and an international airport terminal.

### LEARNING OUTCOMES

- ▶ Understand that product specification to NCC/BCA requirements eliminates risk.
- ▶ Understand the engagement undertaken by certain suppliers to eliminate risk.
- ▶ Understand the importance of performance requirements in selecting linings.
- ▶ Identify which Supawood systems can be used to meet specific project requirements.

NEW

## COURSE 2

# SUSTAINABILITY



Sustainability is a prerequisite for responsible architecture, so what does it mean for your project and what role do internal linings play?

Our new CPD program - Sustainability, reviews Green Star and other certification systems relevant to ensuring your architecture is responsible and sustainable in the modern construction world.

### LEARNING OUTCOMES

- ▶ Green Star & Environmental Requirements.
- ▶ Sustainable Timber.
- ▶ VOC & Formaldehyde Requirements.
- ▶ Embodied Carbon & Life Cycle Assessments.
- ▶ Declare Labels.
- ▶ Acoustics.
- ▶ Review of SUPAWOOD's lining systems.
- ▶ Review of Assessment Test.



# COURSE 3

## SELECTING & DETAILING NON-COMBUSTIBLE ARCHITECTURAL LININGS

This course will give you the processes and technical knowledge to confidently choose, detail and specify non-combustible linings that conform to NCC/BCA requirements, look great, perform outstandingly, and meet your client's budget. Every single time.

Using practical examples, you'll explore the various BCA/NCC clauses that affect selection and build practical design skills around the detailing options in projects and the structural and visual results they achieve.

### LEARNING OUTCOMES

- ▶ Understand the NCC/BCA requirements.
- ▶ Understand the Sustainability outcomes.
- ▶ Understand the Acoustic outcomes.
- ▶ Panel, Slat, Beam and Blade sizes, set outs and layouts that are the easiest and most economical to construct.
- ▶ Understanding fixing options and accessible ceilings.
- ▶ What joint types look the best and how to reduce install costs.



# COURSE 4

## INNOVATION IN ARCHITECTURE



Discover a proven method to produce exciting, innovative and practical new architectural ideas as regularly as clockwork. Known as Matrix Thinking, this method is a straightforward, systematic and easily-replicated process that allows architects to rapidly generate ideas and instantly evaluate their potential.

Learn a suite of innovation principles based on the work of Australian thought leader Roger La Salle that you can employ every day to quickly develop exciting and feasible design concepts that fulfil client objectives.

### LEARNING OUTCOMES

- ▶ Why there isn't a single product, process or service that you cannot innovate.
- ▶ How tiny innovations have driven the success for some of the world's largest companies.
- ▶ The four fundamental seeds that underpin product or service innovation.
- ▶ The 12 catalysts that you can use to fuel your idea development.
- ▶ How to evaluate the potential (and risk) of any new idea or service in just seconds.



## COURSE 5

# BEST PRACTICE DETAILING FOR ARCHITECTURAL LININGS

This course will give you the processes and technical knowledge to confidently specify detailing that looks great, performs outstandingly and meets your client's budget. Every single time.

Build practical design skills and see how (and why) other architects have used different detailing options in projects and the structural and visual results they achieved.

### LEARNING OUTCOMES

- ▶ Understanding ceiling grids and framing.
- ▶ Panel sizes, set-outs and layouts that are the easiest and most-economical to construct.
- ▶ Understanding fixing options, access panels and accessible ceilings.
- ▶ What joint types look the best and how to reduce install costs.
- ▶ How to handle the detailing of unusual rooms, services and access panels effectively.



MOST POPULAR

## COURSE 6

# SELECTING ARCHITECTURAL LININGS TO MEET

NCC, BCA, ENVIRONMENTAL  
AND PERFORMANCE  
REQUIREMENTS

Learn processes to confidently choose the lining that completely meets your client's brief.

Using practical examples, you'll explore the various BCA/NCC clauses that affect the selection and specification of architectural linings as well as acoustic considerations and environmental requirements, including Green Star.

### LEARNING OUTCOMES


- ▶ Understand the NCC/BCA Requirements.
- ▶ Understand the Green Star & Environmental Requirements.
- ▶ Understand the Acoustics & Sound Absorption measures.
- ▶ Identify which Supawood systems can be used to meet specific project requirements.

“

Very informative

ANNE-LISE LI SIK, ARCHITECTUS





## EARN VALUABLE CPD CREDITS! EXPAND YOUR KNOWLEDGE OF ARCHITECTURAL LINING SYSTEMS

It can be easy to overlook the necessity of professional development programs when you have a full schedule of work!

Here are four Supawood CPD presentations — all of which can be tailored to your requirements and conducted in-house.

To book a session, simply get in touch. And if you have any questions, don't hesitate to call us on **1800 002 123** or send an email to [training@supawood.com.au](mailto:training@supawood.com.au).

“

Great presentation!

**TONY GRAY, CRAWFORD ARCHITECTS**

### SUPAWOOD CPD COURSES AT A GLANCE

- ▶ **WHERE** We come to your premises.
- ▶ **WHEN** Whenever is convenient.
- ▶ **HOW MUCH** CPD courses are free!
- ▶ **VALUE** Most courses are worth 1 CPD point.
- ▶ **CATERING** We cater for groups of five or more.



# COURSE 7

## ARCHITECTURAL LININGS FOR REVERBERATION CONTROL



Discover the essentials of architectural reverberation, the Australian standards that apply to your designs, and the acoustic (and other) advantages and disadvantages of architectural linings options.

If you've ever had clients who want meeting rooms that don't echo or spaces that aren't "loud", this course is for you.

This course will give you the knowledge to confidently liaise with acoustic consultants and ensure end clients are fully satisfied with the acoustic performance of their designed space.

### LEARNING OUTCOMES

- ▶ Understand the meaning of Room Acoustics and Reverberation Control and its terminology.
- ▶ Understand how the performance of materials for reverberation control is measured.
- ▶ Understand the importance of Room Acoustics.
- ▶ Understand the process for selecting acoustic linings to ensure the acoustic performance of a space.
- ▶ Identify options for reverberation control and identify their advantages and disadvantages.

“

Informative. Thanks!

MARYAM MIRI, WOODS BAGOT

# FAQ

## FREQUENTLY ASKED QUESTIONS ABOUT OUR CPD COURSES

A one-hour CPD presentation including an assessment and Q&A is eligible for 1 formal CPD point.

### Can we get 2 CPD points?

For a group of eight or more, we can provide a two-hour presentation that either presents an extended, in-depth version of a single course or combines two courses together.

### Can we make it 30 minutes?

The architect board's policy requires all CPD activities to be at least 1 hour. You may want to refer to your local state board to confirm this policy.

### Will we get a certificate?

Each attendee who completes the attendance sheet receives a personalised certificate listing AACA competency standards and confirming their attendance.

### What facilities will be required?

We need a meeting room large enough for all attendees and a screen or projector for the presenter (and reasonable acoustics!). The meeting room will need to be available 15 minutes before the presentation's scheduled start for set-up.

### How many can attend?

We need at least five delegates to justify the presenter cost, but there

is no maximum if the venue can accommodate them all. Please give the presenter at least 48 hours notice of delegate numbers so we can supply sufficient copies of reference material.

### Do you hold presentations in regional areas?

We can. We recommend considering getting together a larger group from several practises for a two-hour presentation to maximise learning opportunities and the CPD points you earn.

### Can the presentation be made to groups of architects from different practises?

Yes. Especially in regional areas, we encourage practises to get together and organise a combined presentation at a mutually convenient venue.

### What if I can't meet the minimum number of attendees?

For very small groups, we have a web-based presentation. Register your interest on our website or call us for a list of current available web CPDs.

# SUPAWOOD

### BOOK YOUR CPD COURSE TODAY

To book a session, simply get in touch. And if you have any questions, don't hesitate to call us on 1800 002 123 or register your interest online.

### REGISTER ONLINE

[supawood.com.au](http://supawood.com.au)  
[training@supawood.com.au](mailto:training@supawood.com.au)

