



# CPD SEMINARS

## TRAINING SEMINARS FOR ARCHITECTS



Parchem Construction Supplies are recognised by the Australian Institute of Architects Refuel CPD provider network.

As an integral part of the Parchem *'Design Assist'* service offering, the following informative presentations provide practical approaches to better understand how these areas of common construction application should be incorporated into sound project design, by providing appropriate solutions to minimise risk.

The Seminars are supported with illustrated examples of applications, design options, failures and solutions. These Seminars are suitable for experienced and recent graduate Architects, as current design options, standards and new solutions are discussed.



## COURSE STRUCTURE

**Powerpoint presentations, including system examples and handouts, given by your Parchem Specification Manager.**

Time Allocation: 60 minutes

### **National Competency Standards**

These presentations are designed within a Cert. IV format with stated learning outcomes.

These 1 hour formal and informal presentations qualify attendees for 1 CPD point for Architectural competencies in:

#### **Design**

Context 1.3, Element 1.3.1, 1.3.2,

#### **Documentation**

Context 2.1, Element 2.1.2

### **Assessment:**

Both Formal and Informal presentations are provided. Formal Assessments can be completed either immediately after the presentation or submitted later.

Continuing Professional Development Point:

1 (In)Formal Continuing Professional Development (CPD) Point.



## CURRENT SEMINAR PRESENTATIONS INCLUDE:



### TOPIC: WATERPROOFING

Presentation - 'Constructive Solutions in Waterproofing'



### TOPIC: FLOOR TREATMENTS

Presentation - 'Designing Your Concrete Surface'



### TOPIC: CONCRETE DURABILITY & REPAIR

Presentation - 'Concrete repair, Prevention & Management'



### TOPIC: JOINT SEALANTS

Presentation - 'Understanding Sealants in Joint Design'



### TOPIC: DECORATIVE CONCRETE

Presentation – "Designing Residential Concrete Pavements & Decorative Options"



### TOPIC: DECORATIVE CONCRETE

Presentation – "Concrete Placement: Best Practice"



### TOPIC: DECORATIVE CONCRETE

Presentation – "Streetscapes & Decorative Concrete Pavements"

Other seminar topics are to be added to compliment this list, such as:  
Waterproofing – Wet Areas, Waterproofing – Below Ground.

#### NOTES:

Seminars are designed to meet the guidelines offered by the Australian Institute of Architects Continuing Professional Development (CPD) Policy.

For seminar bookings or enquiries, please contact your Parchem Specifications Manager:

#### Venue:

Seminar is conducted at your premises, where facilities for a projector to be set up will be required. All other equipment and materials are supplied.

#### Cost: Nil

Karen Amery (NSW)

0412 191 385

karen.amery@parchem.com.au

Sharon Campbell (ACT)

0437 575 375

sharon.campbell@parchem.com.au

Dean Carter (VIC)

0438 044 236

dean.carter@parchem.com.au

Renee Menzell (QLD)

0413 201 815

renee.menzell@parchem.com.au

Karl Hulleman (SA / NT)

0434 031 728

karl.hulleman@parchem.com.au

Gary Bennett (WA)

0408 413 811

gary.bennett@parchem.com.au

**www.parchem.com.au**

New Products | Product Data | Design Assist - Product Selection

Specification Clauses | Method Statements | CAD dwg Details







# CPD / PDP SEMINARS

## TRAINING SEMINARS FOR ENGINEERS

As an integral part of the Parchem *'Design Assist'* service offering, the following informative presentations provide practical approaches to better understand how these areas of common construction application should be incorporated into sound project design, by providing appropriate solutions to minimise risk.

The Seminars are supported with illustrated examples of applications, design options, failures and solutions. These Seminars are suitable for experienced and recent graduate Engineers, as current design options, standards and new solutions are discussed.



## COURSE STRUCTURE

**Powerpoint presentations, including system examples and handouts, given by your Parchem Specification Manager.**

Time Allocation: 60 minutes

### **National Competency Standards**

These presentations are designed within a Cert. IV format with stated learning outcomes.

These 1 hour formal and informal presentations qualify attendees for 1 CPD point for Engineering competencies:

#### **Core Unit**

Engineering Planning and Design

#### **Elective Unit**

Materials/Components/ Systems.

### **Assessment:**

*Both Formal and Informal presentations are provided.*

Formal Assessments can be completed either immediately after the presentation or submitted later.

Continuing Professional Development Point:

1 (In)Formal Continuing Professional Development (CPD) Point.

## CURRENT SEMINAR PRESENTATIONS INCLUDE:



### TOPIC: WATERPROOFING

Presentation - 'Constructive Solutions in Waterproofing'



### TOPIC: FLOOR TREATMENTS

Presentation - 'Designing Your Concrete Surface'



### TOPIC: CONCRETE DURABILITY & REPAIR

Presentation - 'Concrete repair, Prevention & Management'



### TOPIC: JOINT SEALANTS

Presentation - 'Understanding Sealants in Joint Design'

Other seminar topics are to be added to compliment this list, such as:  
Corrosion Control / Grouting / Bridge Design, Protection & Maintenance

For seminar bookings or enquiries, please contact your Parchem Specifications Manager:

#### Venue:

Seminar is conducted at your premises, where facilities for a projector to be set up will be required. All other equipment and materials are supplied.

Cost: Nil

Theo Combis (NSW)

0412 124 264

[theo.combis@parchem.com.au](mailto:theo.combis@parchem.com.au)

Dean Carter (VIC)

0438 044 236

[dean.carter@parchem.com.au](mailto:dean.carter@parchem.com.au)

Shawn Perry (QLD)

0435 966 205

[shawn.perry@parchem.com.au](mailto:shawn.perry@parchem.com.au)

Karl Hulleman (SA / NT)

0434 031 728

[karl.hulleman@parchem.com.au](mailto:karl.hulleman@parchem.com.au)

Gary Bennett (WA)

0408 413 811

[gary.bennett@parchem.com.au](mailto:gary.bennett@parchem.com.au)

Note: Seminars are designed to meet the guidelines offered by Engineers Australia.

**[www.parchem.com.au](http://www.parchem.com.au)**

New Products | Product Data | Design Assist - Product Selection

Specification Clauses | Method Statements | CAD dwg Details

