

Upcoming Events and Workshops at InHouseGroup3

opconini	
Upcoming Events and Workshops Check out our Website	Perth Formal CPD Workshop Tuesday - 5 May 2015
www:inhousegroup3.com.au	Earn 5 Formal CPD Points!
<u>5 May 2014</u> Ceramo Perth	Evening Session 4 :00 pm - Registration 4:30 pm - A Guide to the specification and testing of Slip Resistance of pedestrian surfaces. 5:00 pm - Ceramic tile terminology by John Savelli 5:40 pm - Party Wall UBIQ's by Steven Taylor 6:50 pm - Going Underground-Geo Exchange Cooling and Heating by Michael de Maio 8:00 pm - ARDEX
<u>6 May 2015</u> Austral Bricks Studio – Perth	Perth Formal CPD Workshop Wednesday - 6 May 2015
	Earn 4 Formal CPD Points!! Afternoon Session Times and Topics
	12:30 pm :Registration –and Refreshments 1:00 pm – Greening Our Cities by Robert Griffith 2:10 pm - Brickworks Design and Detailing by Darlene De Jong 3:20 pm - Ventilation by Warren Gannaway for Breezeway 4:30 pm - Going Underground-Geo Exchange Cooling and Heating by Michael de Maio
<u>7 May 2015</u> Alex Ritchie @YellowKorner	Movement, Shadow and Reflection in Architectural Photography by Alex Ritchie Thursday - 7 May 2015
Bondi Junction Westfield	YellowKorner
	Architectural perspective (before the camera) Architecture through the camera lens (early use of the camera early to mid 20th Century) Inside the mind of the architect (dynamism of the camera and the creation of tomorrows architecture)
<u>12 May 2015</u> - Laros Canberra Mini Show	Canberra Mini Show - 12 May 2015 2/5 Bodalla Place Canberra
	4:30 pm - 8:30 pm Each Exhibitor will be speaking for 10 minutes
	Designing Flexible Space Whole Home Ventilation System Passive House Concrete Polishing Specification Party Wall System Going Under - Geo-Exchange Heating and Cooling Energy Efficient Lighting Green Roofs and Green Walls Bush Fire Assessment for Architects Acoustic Engineering
14 May 2015 - Kezu "How to Build the Impossible" Dr Chau Chak Wing Building Frank Gehry Architect Cathy Ingli@Kezu	"How To Build The Impossible" Cathy Inglis Austral Bricks 14 May 2015 BRICKWORKS
Contact: Nadia Cabon	The recently completed Frank Gehry designed UTS Business School is now one of Sydney's most distinctive projects. A tree house shaped building with a central trunk with branches for learning and reflecting. Understand the design, development and construction of the façade and the technology used to restrain the undulating walls with unique bricks and a custom designed restraint system.

nadia@inhousegroup3.com.au 0422 091 114

Full Day Workshops Earn Formal CPD Points

Amazing TV Woolloomooloo







North Home Gallery Brookvale

Contact: Nadia Cabon 0422 091 114



Sydney Formal CPD Workshop Half Day - Full Day Saturday - 9 May 2015

8:00 am - 8:30 am: Registration - With Refreshments	
8:30 am - 9:30 am: Protection of Trees on Development Sites - Adrian Swain	
9:30 am - 9:40 am: Tea Break	
9:40 am - 10:40 am: Natural Ventilation - Jason Rocca	
10:40 am - 10:50 am: Tea Break	
10:50 am - 11:50 am: Moisture Control by Krishna Munsami	
11:50 am - 12:30 am: Lunch Break	
Afternoon Session	
12:30 pm – 1:30 pm: PartyWall System - Steven Taylor	
1:30 pm – 1:40 pm: Tea Break	
1:40 pm - 2:40 pm: Disability Access - Richard Dew	
2:40 pm - 2:50 pm Tea Break	
BrookVale Formal CPD Workshop Half Day - Full Day	
Saturday - 23 May 2015	
Session Times and Tanias Keen checking our website for undates on this workshop	
Session Times and Topics – Keep checking our website for updates on this workshop	
Morning Session	
8:00 am - 8:30 am: Registration - With Refreshments	
8:30 am - 9:30 am: Concrete Polishing Specification - Dallas Mexon	
9:30 am - 9:40 am: Tea Break	
9:40 am - 10:40 am: Solar Hydronic Heating - Simon Bennallack	
10:40 am - 10:50 am: Tea Break	

10:50 am - 11:50 am: Building with Australian Limestone - Steve Mawdsley

11:50 am - 12:30 am: Lunch Break

Afternoon Session

12:30 pm - 1:30 pm: Vision3 - Mark

1:30 pm - 1:40 pm: Tea Break

1:40 pm - 2:40 pm: Soil Testing and Screw Piering - Peter Rankin

2:40 pm - 2:50 pm Tea Break

2:50 pm - 3:50 pm: Smeg Ian Poole