



Construction Professional Accreditation Scheme (CPAS)
List of Events and Courses with CPAS CPD Points
Update as of 22 July 2025

Course ID	Name of company	Type of course/ event	Course/ Event title	Synopsis	URL	Venue	Fee (\$)	Start date	End date	Total duration (hrs)	Points allocated	Contact person	Contact number	Email address
CPD/25/A2/340	stem and Diagno	short course	Understanding the WELL Building Standard: A Holistic Approach to Health in the Built Environment	This course provides participants with essential knowledge and skills to comprehend and apply the WELL Building Standard, a globally recognized framework designed to foster healthy and sustainable environments. Key Takeaways: The WELL Building Standard promotes health and well-being through core concepts, requiring collaboration among diverse stakeholders with specific roles. Successful implementation involves integrating WELL Certification milestones into project timelines, following best practices for design and operation, and strategically pursuing preconditions and optimizations to achieve desired certification levels.	https://forms.gle/Hm3z7nydR04ELA	AAP Training Room 480 Alhambra Road #52-01 mTower Singapore 119863	250	15-Aug-25	15-Aug-25	3.5	3	JOUELINE JUNE EN	97894323	jacqueline.enoch@aap.com.sg
CPD/25/A2/339	IMDA	seminar	Transforming Built Environment and Smart Facilities with Digital Technologies and SD	This event directly advances Continuing Professional Development for construction industry professionals through multiple structured learning components that enhance technical competency, professional knowledge, and industry best practices: 1. Technology Proficiency Development 2. Practical Application Knowledge 3. Interactive Technical Demonstrations 4. Professional Network Development & Knowledge Exchange 5. Compliance with Construction Industry Standards 6. Measurable Learning Outcomes This structured 3-hour program provides quantifiable professional development value through expert-led instruction, practical demonstrations, and direct engagement with cutting-edge technologies essential for modern construction practice.	https://go.gov.sg/seedg-24july25	IMCA PIXEL 50 Living Lab	0	24-Jul-25	24-Jul-25	3	3	Mun Yew Loh	90670679	loh_mun_yew@imda.gov.sg
CPD/25/A2/338	University of Sci	seminar	Shah Choo Meng Public Lecture series 2025 - "SGBC Building Our Past, Shaping Our Future"	Established in 2022, the Shah Choo Meng Public Lecture brings together renowned experts and leading practitioners from the built environment industry to share insights on Project Management, Quantity Surveying, Building Law, Sustainability, Facilities Management, and the Impact of AI on the built environment. Marking Singapore's significant SGBC milestone, this year's lecture series invites us to reflect upon past accomplishments, evaluate current practices critically, and collaboratively envision a resilient, inclusive, and sustainable future.	https://uas.art.qualtrics.com/jfe/form/SV_2u7X0H4JdMn3Qw70_Q_HL-nq	Seakiat The Star Gallery, The Star Performing Arts Centre	0	12-Sept-25	12-Sept-25	3.75	2.5	Cheng Zhuoyuan	96581850	zycheng@uas.edu.sg
CPD/25/A2/337	RX Singapore	conference	International Built Environment Week 2025 (IBEW)	This year's IBEW, in the format of an Expert Series embraces the theme "Today's Professional, Tomorrow's Expert". Instead of our usual emphasis on the senior management and business leaders on strategic issues and policy-driven discussions, IBEW 2025 is designed for practitioners and PMETs, the critical layer in the value chain involved in the daily planning and execution works. This aims to achieve a wider buy-in of our ITM agenda, with more practical focus on industry best practices and case studies.	https://www.ibew.sg/	Sands Expo & Convention Centre, Singapore	400	3-Sept-25	5-Sept-25	21	15	Leris Leong	67804593	leris.leong@nglobal.com
CPD/25/A2/336	Green Building Cou	short course	SGBC Industry Course on EPD Literacy: Context, Methodology and Insights into Carbon Performance of Building Products (21 August 2025) Run# 3	Sustainability considerations have become key requirements in design and construction. The demand for low-carbon solutions has spurred radical innovation in materials and reengineering of production processes. Central to the evaluation of building products and materials is its carbon footprint, of which the key means of quantifying and communicating carbon performance is through Environmental Product Declarations (EPDs). EPDs provide a standardised way to assess and compare the environmental performance of materials and products across the lifecycle. At this SGBC Course, participants will gain a clear understanding of EPDs, including their structure, content, methodology and preparation, as well as acquire fundamental knowledge of life cycle analysis (LCA) to evaluate environmental impacts. There will be a practical demonstration and hands-on application of how LCA can be conducted and modelled effectively with software (Simapro). By the end of the course, participants will be able to: - Understand the drivers of building product carbon disclosures - Evaluate the lifecycle impacts of building materials and products - Perform basic lifecycle assessment - Read and understand EPDs confidently	https://web.sgbc.org/en/public/event/sup402	Singapore Sustainability Academy	545	21-Aug-25	21-Aug-25	8	6.5	Derek Lee	91856102	Derek_Lee@sgbc.sg
CPD/25/A2/334	Green Building Cou	short course	SGBC Industry Course on EPD Literacy: Context, Methodology and Insights into Carbon Performance of Building Products (21 August 2025) Run# 4	Sustainability considerations have become key requirements in design and construction. The demand for low-carbon solutions has spurred radical innovation in materials and reengineering of production processes. Central to the evaluation of building products and materials is its carbon footprint, of which the key means of quantifying and communicating carbon performance is through Environmental Product Declarations (EPDs). EPDs provide a standardised way to assess and compare the environmental performance of materials and products across the lifecycle. At this SGBC Course, participants will gain a clear understanding of EPDs, including their structure, content, methodology and preparation, as well as acquire fundamental knowledge of life cycle analysis (LCA) to evaluate environmental impacts. There will be a practical demonstration and hands-on application of how LCA can be conducted and modelled effectively with software (Simapro). By the end of the course, participants will be able to: - Understand the drivers of building product carbon disclosures - Evaluate the lifecycle impacts of building materials and products - Perform basic lifecycle assessment - Read and understand EPDs confidently	https://web.sgbc.org/en/public/event/sup402	Singapore Sustainability Academy	545	28-Aug-25	28-Aug-25	8	6.5	Derek Lee	91856102	Derek_Lee@sgbc.sg
CPD/25/A2/310	Singapore Institute of Surveyors and Valuers	Short Course	Certificate in Procurement Management (CPM) 3rd Intake Online 2025	Procurement is a process of acquiring a construction project. Selecting a suitable procurement strategy in consideration of the client's objectives is a key to the success of any construction project. The Certificate in Procurement Management provides the course participants an in-depth understanding of the procurement process for construction projects. It covers tendering procedures and the preparation of tender documents. Topics include traditional procurement methods, design & build, management contracting, two-stage tendering, etc., evaluation and award. Preparation of tender documents including writing of specifications and descriptions for works and services will also be covered. This course will deepen the course participants' competencies in procurement planning and management, enabling them to plan and manage various procurement strategies, from sourcing to purchasing of construction goods and services, to meet project expectations. Collaborative procurement mechanisms such as Early Contractor Involvement (ECI), Collaborative Contracting and other private sector procurement initiatives to promote collaborative procurement will also be covered.	https://elms.org.sg/workshop-details.aspx?workshop=3103	Zoom	999.2	17-Sept-25	27-Nov-25	34	34	Nellie Liu	87487515	gs_admin@elms.org.sg
CPD/25/A2/330	Singapore Institute Of Building Limited	seminar	MANAGING RISKS AND ENFORCING RIGHTS IN CONSTRUCTION CONTRACTS: BEST PRACTICES IN CONTRACT ADMINISTRATION AND PAYMENT SECURITY SEMINAR	This seminar offers a comprehensive look at best practices in construction contract administration, with a strong focus on risk management, regulatory compliance, and the effective resolution of common project challenges such as delays, defects, and entitlements. In conjunction with the 20th anniversary of Singapore's Security of Payment (SOP) Act, the session will also delve into the Act's evolution, key legal milestones, and its continued impact on the construction industry's payment dispute resolution landscape. Designed for construction professionals, contract managers, consultants, and legal practitioners, the seminar provides both practical strategies and legal insights essential for successful and timely project delivery.	https://forms.gle/NZ7HUX9pK3M7nV45	iNode at BCA Braddell Campus	85	31-Jul-25	31-Jul-25	3	3	Rohaiah Abidin	94660997	rrohaiah@ibbl.com.sg