



INSIGNIA SEMINARS & CONFERENCE ORGANIZERS LLC

TECHNICAL TRAINING PLAN

Note: All our courses can be conducted On Site/In-House/or in Dubai, Abu Dhabi, Amman, Istanbul, Kuala Lumpur or as per client's request.

No.	Course Title	Duration
Civil & Construction Engineering Training Programs		
CC001	Advance Materials for Construction & Repair of Concrete Structure	5 Days
CC002	Advanced Techniques in Structural Engineering	5 Days
CC003	Advanced Asphalt Paving Installation	5 Days
CC004	Assessment of Defects in Concrete Structures and Evaluation of Safety of Concrete Infrastructure	5 Days
CC005	Assessment of Site Condition of Concrete Structures and Evaluation of Repair and Rehabilitation Strategies	5 Days
CC006	Building Finishes and Rehabilitation Works	5 Days
CC007	Building Insulation: Principles, Techniques, Materials, Inspection & Maintenance	5 Days
CC008	Bridge Inspection in Civil Engineering	5 Days
CC009	Bridge Construction	5 Days
CC010	Concrete Structural Design For Industrial Projects (tanks, Buildings, Retaining Walls, Pits, Ponds)	5 Days
CC011	Construction Quality Control & Assurance	5 Days
CC012	Concrete Cracks: Causes, Mechanism, Inspection, Evaluation & Correction	5 Days
CC013	Design, Inspection, Repair And Maintenance of Concrete Structure In Petrochemical Plants	5 Days
CC014	Durability of Reinforced Concrete Structures	5 Days
CC015	Engineering and Construction of Roads and Pavement	5 Days
CC016	Engineering Drawings, Codes and Standards	5 Days
CC017	New Technologies and Concepts in Building Construction	5 Days
CC018	Road Maintenance	5 Days
CC019	Reliability Analysis in Civil and Environmental Engineering	5 Days



CC020	Scaffolding Inspection	5 Days
CC021	Structural Steel Design (pipe Rack, Shelters, Pipe Supports, Platforms, Ladders)	5 Days
CC022	Testifying Skills for Civil Engineers	5 Days