

A half-day technical seminar for all those involved in the assessment, specification and execution of repairs to concrete structures in Ireland.

Dublin: 7<sup>st</sup> of June 2018

Dublin Institute of Technology, Bolton Street

#### Introduction

The implementation of a successful concrete repair strategy requires a thorough assessment of the failure mechanism. After this assessment knowledge of the available repair options will be required in order to manage the design and execution stage of the process. In this seminar the assessment and options available for repairing both new and old concrete structures will be examined. Our experienced panel of speakers from Ireland and the UK will provide insights into the topics outlined and delegates will have plenty of opportunities to ask questions during our allocated discussion time.

### Who Should Attend

This seminar will be of interest to all those who are involved in the assessment, specification and execution of structural & non-structural concrete repairs. Those who should attend are Main Contractors, Specialist Sub-Contractors, Structural Designers, Resident Engineers, Local Authority Engineers, Asset Managers and Clients.

## **Seminar Content and Speakers**

Session chair: Mr Joe Kelly, Technical Director, Roughan O'Donovan

 Evaluation and Repair Method Selection – Mr Declan Foley, Specifications Manager, Fosroc

(Incorporating the assessment of repair requirements, repair method selection and material selection)

 Crack Injection Repairs - Mr Steve McCormack, General Manager, MC Building Chemicals

(Looking at when to select crack injection, specification choices of product/system, preparation for repair and description of the methods)

Aesthetic Repairs - Mr Jamie Best, Business Development Manager,
 Flexcrete

(Discussion on when to repair aesthetically, specification, description of the methodologies and techniques and outcomes possible)

 Structural Repairs - Mr Robin Gahon, Director, Structural Concrete Bonding Services

(Looking at specification, product choices and a description of methodologies)

 Case Study - Mr Robert Devenney, Technical Director, Equilibrant Consulting Engineers

(overview of the investigation effort, design and choices and outcomes)

Panel Q & A and Discussion

# **Booking information**

Venue:	Room 281, Dublin Institute of Technology, Bolton Street	
Date:	7th of June 2018, registration from 8:30 a.m.	
Duration:	Seminar duration half-day	
CPD Points:	4 Points	
Rate:	Irish Concrete Society members	€105 / 115*
	Non-members	€145 / 160*
	Rate includes all tea/coffee breaks *after the 30th of May	
Cancellations:	No refund for cancellations – delegate replacement allowed.	
Contact:	events@concrete.ie, phone (041) 9876466 or visit www.concrete.ie	
I enclose remittance for places @ €/ delegate.  Total Remittance €		
Company: Contact name:		
Tel:	Email:	
Concrete Society	pooking you or your colleagues place or or to contact you regarding the event. W pose of running this seminar. Further co sheets.	e will also collect and store your
Payment options available		

Online booking - here

**Cheques:** payable to: The Irish Concrete Society - return to Platin, Drogheda, Co. Louth.

**Electronic transfer:** Quote company name in the transaction reference, return this form.

Name: The Irish Concrete Society Branch: Bank of Ireland, Blackrock, Co. Dublin

Sort Code: 90-10-28 **Account Code:** 85791285

IBAN: IE73 BOFI 9010 2885 7912 85 BIC Code: BOFIIE2D VAT No. 9802217B



The Irish Concrete Society is a not for profit learned body established in 1973 to support and encourage excellence in the use of concrete.

www.concrete.ie