

The production of concrete

An understanding of fresh concrete manufacture
with emphasis on the ready-mixed industry

Wednesday 24th February 2021

Concrete Society, Riverside House, 4 Meadows Business Park,
Station Approach, Blackwater, Camberley, Surrey, GU17 9AB

This one day Technical Seminar aims to provide an overview of the methods of producing concrete. A connecting theme throughout each presentation is how concrete is manufactured with quality as the utmost importance.

The event will offer an in-depth insight for Engineers, Graduates, Producers, Constituent Suppliers and Apprentices with a focus on understanding the importance of how the constituents are put together and how to manufacture quality controlled fresh concrete fit for the end user.

The day starts with Registration at 9:15 and will close at approximately 16:00 following a summary of the day's event. The agenda for the day will be issued upon receipt of applications, including directions to the venue. A literature pack will be supplied which includes a copy of presentations.

Key topics to include:

- | | |
|--|---|
| <ul style="list-style-type: none">• Constituents• Batching methods• Principles of mix design• Effects on Strength• How concrete is produced | <ul style="list-style-type: none">• Maintaining quality control and records• Relationship to site tests• Understanding mix design certificates• Importance of a delivery docket• Physical effects of poor mix design |
|--|---|

Please note that lunch and refreshments are included.

Fee: £145 (Concrete Society members) +VAT or £185 (Non-Concrete Society members) +VAT. A **10% discount is available for multiple delegate bookings.** An invoice will be issued upon receipt of the booking. At least 3 days' notice is required for full refund. Late cancellation refund at the discretion of the Society. **Space is limited so ensure to book early!**

For further information and a booking form please contact;

Jackie Bowles Tel: 01276 607 140

Email: training@concrete.org.uk

Continuing
Professional
Development