

An online course providing guidance on the correct handling, finishing, curing and ordering of concrete for construction.

Pass the multiple choice question test to receive the concrete ticket certificate.



What is the Concrete Ticket?

This course provides education and guidance on the correct handling, finishing, curing, ordering and delivery of readymixed concrete for construction. It also provides essential information on concrete materials and properties. If successful in the test you will receive a certificate which is valid for 5 years.



Who should attend?

This course is for all who are responsible for **receiving**, **transporting**, **placing and finishing**

concrete after its arrival on site.

The course will also be of benefit to those who transport ready-mixed concrete and to those who receive orders and dispatch the concrete.



What are the benefits?

Participants taking this course and passing the <u>test</u> can formally demonstrate training, knowledge of and a level of competency in site workmanship, as required by standards.



What's in the course?

The content is presented in 4 parts:

Part 1 - Materials, Properties and Reinforcement.

Part 2 - Ordering, Production, Delivery and Formwork.



4 PARTS

Part 3 - Placing, Compacting and Finishing.

Part 4 - Curing, Protection and Joints.

Each part is followed by multiple choice question test

Who runs the course?

The course is provided by the Irish Concrete Society and was developed by academic and industry experts.

Booking information

Contact: ticket@concrete.ie | (041) 9876453 | www.concrete.ie

Duration: Each course takes approximately 2 hours to complete. The course can be accessed at any time and is designed to be completed in your own time.

Course Fee: ICS member rate: €85 / person

Non-member rate: €95 / person

Payment methods: Purchase order, cheque, or electronic

transfer



The Concrete Ticket is an Irish Concrete Society initiative to provide education for the general operative.

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