

Duration: ½ Day












Who should attend?

Bridge engineers who are already users of the SuperSTRESS software, or who have attended the 1 day Modelling and Analysis Training and would like to increase their knowledge to include the bridge modules. The training will give a complete overview of all the features and options available to the bridge engineer allowing them to free up more time by increasing their skill and efficiency using the software.

Prerequisites:

It is recommended that you have a working knowledge of Microsoft Windows XP, or Microsoft Windows Vista.

Course Topics

-  Modelling techniques – quick and easy setup of bridge decks in 2D and 3D,
-  Use and control of tables for input of H-load data,
-  Copy and paste and paste special – for quick input of repetitive data,
-  Re-ordering and removing gaps – for more efficient calculation and ease of use,
-  H-load generation and generation parameters,
-  Influence surface definition and generation for different structure types,
-  AutoLoader generation and generation parameters,
-  Using Wood Armer to generate slab moments per metre strip,
-  Common mistakes and problems to avoid,
-  Technical Support – options and availability for quickest response times,
-  Other modules available and future development plans.

Training will be partly lecture format with worked examples (your own if you pass them to us in advance); training notes and hands-on usage promote confidence in using the software.

To book a place on this course please call Graitec UK on **01932 858516**

www.graitec.co.uk – training@graitec.co.uk

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