



Title	Analysis with GSA Bridge
Duration	5 CPD hours - 1 day workshop
Location	Watford training rooms or at your office
Price	£420 + VAT – price on application for offsite training

Price includes refreshments, lunch and course materials

The purpose of this course

Engineers refer to bridges as simple structures with complex loads. Whether the bridge structure is simple or not, this course will teach you how to apply bridge vehicle loads to your GSA models and to check them for footfall response

Who is this course for?

Engineers who want to analyse bridges for vehicle and foot loading using GSA Bridge. You will need to have taken the **Advanced use of GSA** course or be at a similar standard.

You will learn how to

- Load with alignments and carriageways
- Apply moving and static highway, railway and foot loads to international standards
- Perform influence analysis
- Analyse footfall responses

Relevant Products

- GSA Bridge
- GSA Suite

To book email [Oasys](mailto:training@oasys.com) or call +44 (0)191 238 7559