


















# LUSAS Scheduled Training Courses 2019

Month / Date(s)	Course name	Location		Duration	Cost*
<b>February 2019</b>					
5-7	LUSAS for Structural and Bridge Applications	Kingston upon Thames, UK		3 days	475 (£GBP)
<b>March 2019</b>					
4-5	LUSAS Dynamic Analysis	Kingston upon Thames, UK		2 days	350 (£GBP)
6-8	LUSAS Nonlinear Analysis	Kingston upon Thames, UK		3 days	475 (£GBP)
<b>April 2019</b>					
2-4	LUSAS for Structural and Bridge Applications	St Louis, MO, USA		3 days	1750 (\$US)
<b>May 2019</b>					
14-16	LUSAS for Structural and Bridge Applications	Kingston upon Thames, UK		3 days	475 (£GBP)
<b>June 2019</b>					
3-4	LUSAS Dynamic Analysis	Kingston upon Thames, UK		2 days	350 (£GBP)
5-7	LUSAS Nonlinear Analysis	Kingston upon Thames, UK		3 days	475 (£GBP)
11-13	LUSAS for Structural and Bridge Applications	National Harbor, MD, USA		3 days	1750 (\$US)
<b>July 2019</b>					
23-25	LUSAS for Structural and Bridge Applications	Kingston upon Thames, UK		3 days	475 (£GBP)
<b>August 2019</b>					
28-30	LUSAS for Structural and Bridge Applications	New York, NY, USA		3 days	1750 (\$US)
<b>September 2019</b>					
2-4	LUSAS for Structural and Bridge Applications	Boise, ID, USA		3 days	1750 (\$US)
9-10	LUSAS Dynamic Analysis	Kingston upon Thames, UK		2 days	350 (£GBP)
11-13	LUSAS Nonlinear Analysis	Kingston upon Thames, UK		3 days	475 (£GBP)
<b>November 2019</b>					
5-7	LUSAS for Structural and Bridge Applications	Orlando, FL, USA		3 days	1750 (\$US)
12-14	LUSAS for Structural and Bridge Applications	Kingston upon Thames, UK		3 days	475 (£GBP)
<b>December 2019</b>					
2-3	LUSAS Dynamic Analysis	Kingston upon Thames, UK		2 days	350 (£GBP)
4-6	LUSAS Nonlinear Analysis	Kingston upon Thames, UK		3 days	475 (£GBP)

Please see overpage for the training course booking form...

## LUSAS Scheduled Training Courses

■ LUSAS scheduled training courses get you up-to-speed quickly and ensure that you have sufficient knowledge of the relevant facilities in LUSAS to tackle the types of analysis that you want to do.

■ LUSAS Nonlinear' and 'LUSAS Dynamics' training courses cater for all engineering disciplines. Delegates should ensure that they are familiar with LUSAS linear static structural analysis prior to attending one of these courses.

■ Places for all courses are limited and cannot be reserved without completing and submitting a booking form.

### Locations / venues:

■ Training courses held in Kingston upon Thames, Surrey, UK, will be at, or close to the LUSAS head office.

■ Training courses held in the cities listed will be at venues to be advised prior to the start of the course.

■ For all courses, joining instructions containing details and, where possible, maps of the event location are sent to all delegates a minimum of two weeks prior to the start of a course.

### Course Costs:

■ Course costs are quoted in local currencies and are exclusive of any local taxes (if applicable)

■ UK Value Added Tax must be paid by all delegates attending a UK based training course regardless of country of origin.

■ Costs include full course documentation, individual computer hardware (unless noted on the individual course description webpage), lunch and refreshments.

■ LUSAS training credits may be substituted for payment.

### Discounts available:

■ Discounts on scheduled training course costs may be available for full-time academics subject to availability. Please contact LUSAS for details.

### Accommodation and Directions:

■ For courses running in Kingston upon Thames a list of local hotels is available on request. We can advise on establishments sited near where training course is taking place, or those more suitable for your budget.

# LUSAS Training Course Booking Form

Name(s): .....

Organisation: .....

Address: .....

Telephone: ..... Fax: .....

Email: ..... Date: .....

Course Name: .....

Course Date: ..... Course Location: .....

### Select a Payment Method:

☐ Please invoice my organisation for: £(GBP) / \$(USD) / Euro\* .....

☐ I have enclosed a cheque for payment of: £(GBP) / \$(USD) / Euro\* .....

☐ Please deduct course cost from my existing training credits

\* Please delete as appropriate

**Value Added Tax:** For bona fide businesses based outside the UK, VAT (currently rated at 20%) will not apply. EU-based businesses who have a VAT (or local equivalent) Registration Number must supply this. For delegates attending a UK-based course on an individual basis and not on behalf of an overseas business, UK VAT must be paid and this will be added to the stated course cost. LUSAS training courses held outside the UK are generally not subject to any additional tax but note that they may be incurred in addition.

I have read the conditions below regarding cancellation:

Signed: ..... Date: .....

**Cancellations:** Cancellations following a booking to attend a training course that are received in writing 14 days prior to a training course taking place will be fully refunded. We regret that no refund can be given for cancellations after this time. However, if you are unable to attend, you may send a substitute delegate from within your organisation and should ideally notify us in advance of the course, giving the person's name. LUSAS reserves the right to reject bookings and to cancel or re-schedule courses at any time.

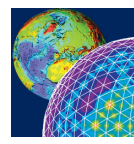
### Other courses available

■ LUSAS Composite Analysis, LUSAS Thermal Analysis and VBS scripting courses are held on demand.

■ LUSAS for Structural and Bridge Applications Intermediate and Advanced courses are held on demand.

■ LUSAS on-site and customised training courses are also available. Courses can be tailor-made to your requirements and take place at or close to your office. For more details please contact your local distributor or your account manager.

**Fax the completed form to: +44 (0)20 8549 9399**



### LUSAS

Forge House,  
66 High Street,  
Kingston upon Thames,  
Surrey, KT1 1HN, UK.

Tel: +44 (0)20 8541 1999  
Fax: +44 (0)20 8549 9399  
Email: [info@lusas.com](mailto:info@lusas.com)  
<http://www.lusas.com>