

Training classes this year

We offer training classes on our software for both new and experienced users. Sign up for training classes at www.erab.se or through an email to course@erab.se. Please visit our web page for further information.

○ LS-DYNA, Introductory course
3 days September 25 SEK 7000

○ Workshop Metalforming
1 day September 28 FREE

Change of dates for the implicit courses! Attend both courses for SEK 10000

○ LS-DYNA, Introductory implicit training, linear statics and modal analysis
2 days November 12 SEK 6000

○ LS-DYNA, Advanced implicit training, nonlinear capabilities
2 days November 14 SEK 6000

○ LS-DYNA, Material modelling and user materials
3 days December 5 SEK 9000

Training classes planned for 2008

We strive to fulfill the various needs of our costumers and are therefore currently revising and developing our training classes. Hence, we would like to know which classes you and your colleagues may be interested in attending during 2008.

Please fill in our internet survey: - <http://www.erab.se/survey> - or send an email suggesting which courses you are interested in and when you would like them to take place: course@erab.se.

- ◆ LS-DYNA, Introductory course
- ◆ LS-DYNA, Introductory implicit training, linear statics and modal analysis
- ◆ LS-DYNA, Advanced implicit training, nonlinear capabilities
- ◆ LS-DYNA, ALE and Euler
- ◆ LS-DYNA, Material modelling and user materials
- ◆ LS-DYNA, Polymeric materials
- ◆ LS-DYNA, Simulation of sheet metal forming
- ◆ Dynaform, Introductory course
- ◆ LS-DYNA, Advanced training class in impact analysis (Paul du Bois)
- ◆ LS-DYNA, Blast and penetration (Len Schwer, Paul du Bois)
- ◆ LS-DYNA, Contact and connection techniques (Ala Tabiei)
- ◆ LS-DYNA and Primer, occupant models and barriers
- ◆ LS-DYNA and Primer, folding, modelling and inflating airbags
- ◆ LS-OPT, Structural optimization
- ◆ LS-OPT, Stochastic analysis and robust design
- ◆ Truegrid, Introductory course
- ◆ Truegrid, Advanced course
- ◆ ANSA/Metapost, Introductory course
- ◆ ANSA/Metapost, Advanced course

We can also offer advanced or application specific courses, please contact us with your suggestions.

Support

The Engineering Research Nordic AB support hotline:
support@erab.se

+46 (0) 13 23 66 80

New LS-DYNA version

A new version of 971 R2 have been released and is available for download from our server.