

Content of training

Advanced training courses are always customized to your individual needs. The outline below indicates a typical starting point:

- Considerations of the effects of experimental design on analysis possibilities
- Data selection: nesting, filtering, combining criteria with and/or operators, grouping, etc
- Analysis of numerical modifiers
- Reliability analysis: how to use it, what does Cohen's Kappa mean, assumptions of the method
- Lag-sequential analysis: how to use it, advanced features
- Tricks for analysis of data from The Observer in Excel
- How to export Observer data to SPSS or other analysis packages
- Analysis of behavioral data in Theme
- Analysis of behavioral data in MatMan

The course includes a mixture of theory, demonstrations and hands-on exercises.

Your trainer

All Noldus training courses are given by qualified trainers who have to meet exacting standards of presentation skills and product knowledge. Trainers giving advanced training courses have to meet additional criteria of having the appropriate level of training experience and scientific, statistical or otherwise relevant knowledge for the advanced training course. Standard training courses can be given in a wide variety of languages, but because of the additional requirements for advanced trainers, it may not be possible to supply this in your language.

Location of training

Advanced training courses can be given at your own site or in a Noldus office. It can be combined with other courses so that for example you could have a one-day standard product training for new users, followed by a half day custom session on how to use a particular hardware setup you have just purchased, rounded off by a half day advanced analysis course.

Depending on your needs, this training can also be given as a remote training.

Length of training

The course can be adapted to either a half day or full day depending on your individual needs.

Costs

Please contact your Noldus sales representative for a price indication.