



Two day course in Adaptive trial designs March 25+26, 2026

Registration is now open!

As previously announced, DSBS will be hosting a 2 day course in Adaptive trial designs on the 25+26th of March, 2026.

The overall title of the course is 'How do we as statisticians in the pharmaceutical industry make the case for an adaptive design – both to internal stakeholders and to the regulatory agencies?'.

Dr. Anna McGlothlin, Director and Senior Statistical Scientist at Berry Consultants, will be giving the course. Through her career Anna has worked with Bayesian methodologies and adaptive trial designs and will be sharing both examples and her experiences in planning, executing, and communicating these trials to both internal stakeholders as well as regulatory bodies.

The course will be a mixture of theory and practical exercises using R, and will cover

- Variable sample size approaches for superiority and futility
- The role of simulations for the design of adaptive trials
- Presenting simulations to regulatory agencies
- The art of presenting adaptive trial designs during the iteration of trial building
- Considerations for implementing an adaptive trial
- Working with the Data Monitoring Committee on an adaptive design

A detailed agenda will be distributed beforehand, together with the course material and a list of r-packages to be used.

The course will be held at LEO Pharma, Industriparken 55, 2750 Ballerup.

Registration

Who can attend: DSBS members. The course fee is DKK 3.500 for the two days, including lunch and refreshments.

Please register using the below QR code and remember to indicate if you have any dietary requirement.

DSBS 2-DAY COURSE Adaptive trial designs (March 25 + 26, 2025)



Deadline

Please register no later than 11 March, 2026. There is a maximum number of 35 participants.

Note that the registration is binding and the fee will not be refunded in case of cancellations.