

## Course Details

### Oracle Life Sciences Data Hub (LSH) Overview Training

#### About this course

The objective of this 3-day course is to learn the main functionality of LSH through workshops led by the instructor and hands-on exercises. The course will start with a functional overview of LSH and the general navigation of the system, leading on to a more detailed look at each of the functional areas.

#### Who is it for?

This course is recommended for anyone who will load data into and program in LSH. It is also required as a prerequisite for the LSH API Programming course. It is assumed that delegates already have a basic understanding of Clinical data processing and statistical reporting. Prior experience of programming in SAS or PL/SQL is advantageous but not essential.

#### What is covered?

- Overview and Navigation of the LSH system
- In-depth explanation of all LSH objects
  - Load sets
  - Tables
  - Programs
  - Datamarts
  - Business Areas
  - Report sets
  - Workflows
  - Execution Setups
  - Parameters and parameter sets
- Table processing types and blinding
- The validation life cycle
- LSH Security
- Classification in LSH

## Locations and Course Dates

- This course is available as on-site training or at one of our Pharmasol offices located in the United Kingdom or Germany.

## How to Book

Contact us to check availability by using any of the following

- Phone: +44 118 900 1595
- Fax: +49 631 3 50 56 05
- Email: [training@pharmasol.de](mailto:training@pharmasol.de)

## How much does it cost?

Public training courses €1500 per student. Please contact us for on-site training costs.

Accommodation and travel expenses not included.

## Cancellation Policy

Please contact us by fax to cancel. If notification is received more than 3 weeks before the course start date then there will be a full refund, within 1-3 weeks before the course there will be a 50% refund and if less than 1 weeks' notice is given there will be no refund, however the place can be filled with a replacement with no additional costs.