



## Description of Training

### COMOS Training FEED

The COMOS Training FEED is intended for planners, drafters or project co-workers. It imparts the philosophy of COMOS, the handling of technical documents and specific engineering objects, that are needed for process engineering.

The difference between document and object oriented engineering will be explained and trained. Besides basic process engineering the participant will learn about the appropriate tools and how to use them effectively.

This training with its numerous, self-contained tutorials enables the participant to work on engineering projects within the COMOS module FEED.

**Preconditions:** COMOS Training Basic

**Attendance:** min. 3, max. 6 persons

**Duration:** 2 days

**Contents:** **Block diagrams and PFD**

- Creation of block- and process flow diagrams (PFD)

**Import of external data**

- Import of simulation data

**Mapping tables**

- Creating internal / external object links

**Management of case- and process data**

- Managing data, cases, and variants

**Mass balancing / tray mapping**

- Managing process streams
- Mapping simulation trays

**Knowledge base**

- Creation of technical rules

**From the simulation to the P&ID**

- Conversion from PFD to P&ID

**Copying methods / documents**

- Copying documents and sub-drawings
- Document tools and revisioning