

TRAINING COURSE

LMS Imagine.Lab Amesim Hydraulic Components and Systems 2 DAYS

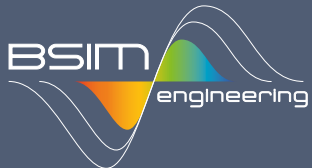
This training course provides all you need to know to model and simulate hydraulic components and systems, ranging from providing you a complete understanding of the parameters and essential modeling assumptions involved up to the practical use of LMS Imagine.Lab Amesim to design and analyze.

Course Content:

- The handling of elementary physical phenomena in LMS Amesim
- Fluid properties
- Flow rates in restrictions
- The Hydraulic Library and the Hydraulic Component Design (HCD) Library
- Functional models in the Hydraulic Library
- Using components from the Hydraulic Library
- Specificities of the HCD Library Concept
- Building hydraulic components using HCD Library
- Hydraulic Lines
- Illustration with practical examples

Who should attend:

Technical Specialists or Engineers who start using LMS Imagine Lab Amesim for the design of hydraulic components and or systems. Attendance of the LMS Imagine.Lab Amesim Basic course is required to access this course. Engineering and or Scientific background is required, as well as basic computer knowledge.



www.bsim-engineering.com



**INTERESTED in THIS COURSE /
WANT PRICING INFORMATION?**

<https://goo.gl/IF6uHj>

