

# ANSYS Workbench Meshing Course



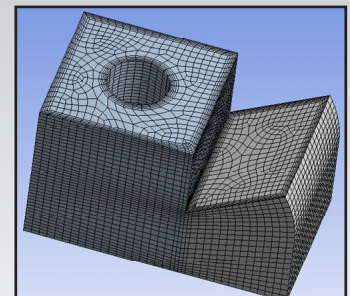
**Västerås: March 4 or May 11, € 590, One day**  
**Copenhagen: April 27, € 590, One day**

With the release of ANSYS 12, there has been a lot of development within the ANSYS Workbench Meshing Application. New meshing algorithms, features and controls have been added to supply an even more powerful and easy-to-use Meshing Application. All users of CFX-Mesh, Gambit, ICEM and TGrid will see a lot of gain in moving to the new ANSYS Meshing Application.

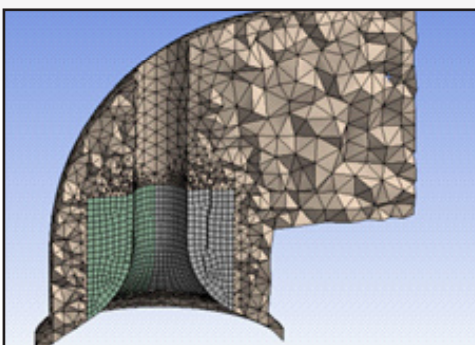
Don't miss this opportunity to join our ANSYS Meshing v 12 training course and become more effective with your meshing.

#### Course contents:

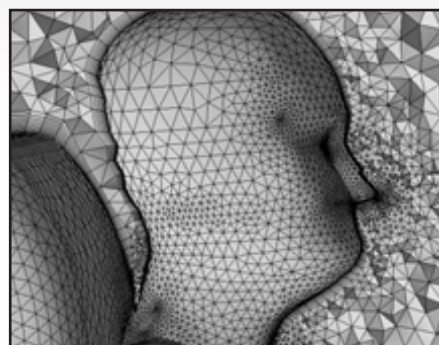
- Tetrahedral Meshing, Patch Conforming and Patch Independent
- Sweep meshing
- MultiZone meshing
- Automatic method, Combining Patch Conforming and Sweep
- Mesh Controls



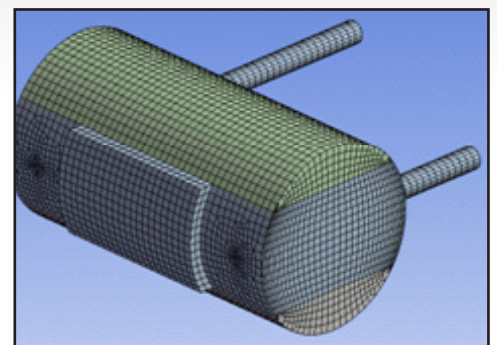
Swept mesh with inflation



Automatic method combining Patch and Sweep



Tetrahedral mesh with inflation



MultiZone method with automatic geometry decomposition

For registrations: [www.medeso.se/forms/registration\\_training.html](http://www.medeso.se/forms/registration_training.html)

For questions regarding this Training Course: [info@medeso.se](mailto:info@medeso.se), +46 21 470 35 50

