

# General instructions for the CFD Projects

#### Problem formulation.



- Flow model
- Boundary and initial conditions
- Discretization scheme in space and time
- Grid requirements and choice of grid resolution
- Code specifics
- How to verify the computed results



## **CFD** analysis

- Construct a mesh according to the requirement
- Run first computations, check if reasonable
- Analyze the results, sources of errors
- Reconsider the choice of mesh, model and method.
- Perform a parameter study for different grids, models or methods



# Quality

Present how you have demonstrated the quality:

- Iteration convergence
  - Residuals and forces
- Grid convergence
  - Compare solution on different grid refinements
- Wall grid y+ size
  - Estimate
  - Verify
  - Consequences on choice of wall treatment
- Numerics
  - First order upwind for momentum is not good enough

Good quality = knowing the errors



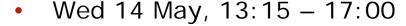
#### **Presentation**

#### Report and presentation should contain

- Problem formulation. Definition and parameters
- Computational domain and boundary conditions (fig)
- Grid topology and size (fig, zoomed fig)
- Results (fig of different properties)
- Quality (how quality is checked) (figs)
- Results quantified (figs)
- Results of parameter study (figs)
- Conclusions
- Lessons learned



## Project workshop



- 15 min/project 10 min presentation + questions
- All group members should stand in front.
- All group members should be prepared to answer all questions
- Report to be handed in (one paper copy + digital)
- Presentation on memory stick (PowerPoint or pdf)
- Upload report and presentation on Bilda before 11:00

No e-mail with report or presentation!!!

