

File Home Definitions Geometry Sketch Materials Physics Mesh Study Results Developer 2D Plot Group: Velocity (spf) 1 {pg3}

Plot Plot In Surface Surface with Height Contour Particle Trajectories Arrow Surface Streamline Mesh More Plots

Color Expression Filter Evaluate First Point for Cut Line Second Point for Cut Line Deformation Selection Image Animation Height Expression Export Expressions Attributes Select Export

Model Builder

- Root: UDEMY_laminar_2D_paramph (root)
 - Global Definitions
 - Parameters: Parameters 1 (default)
 - Default Model Inputs: Default Model Inputs
 - Materials: Materials
 - Component: Component 1 (comp1) (comp1)
 - Study: Study 1 (std1)
 - Results: Results
 - Datasets: Datasets
 - Views: Views
 - Derived Values: Derived Values
 - Tables: Tables
 - 2D Plot Group: Velocity (spf) (pg1)
 - 2D Plot Group: Pressure (spf) (pg2)
 - 2D Plot Group: Velocity (spf) 1 (pg3)
 - 2D Plot Group: Pressure (spf) 1 (pg4)
 - 1D Plot Group: 1D Plot Group 5 (pg5)
 - Evaluation Group: Evaluation Group 1 (eg1)
 - Export: Export
 - Reports: Reports

Settings Properties

2D Plot Group

Label: Velocity (spf) 1

Data

Dataset: Solution: Study 1/Solution 1 (sol1) {dset1}

Selection

Title

Plot Settings

View: Automatic

x-axis label:

y-axis label:

Show hidden entities

Propagate hiding to lower dimensions

Plot dataset edges

Color: Black

Frame: Spatial (x, y, z)

Color Legend

Show legends

Show maximum and minimum values

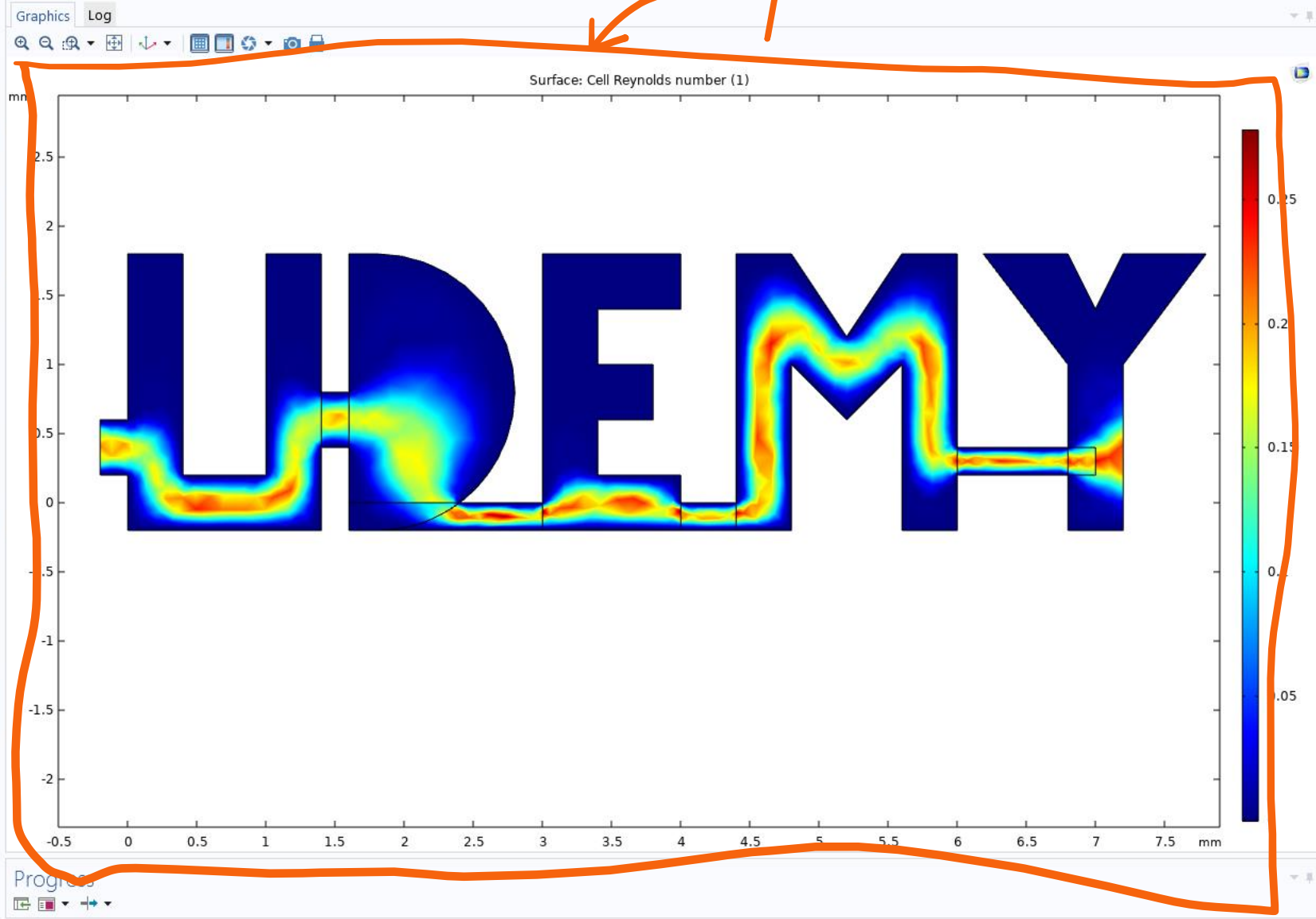
Show units

Position: Right

Text color: Black

Number Format

Window Settings



Graphic window

plots

Settings