

**58:160 Intermediate Mechanics of Fluids
Instructions and Grading for CFD Lab Report**

Section		Points
1	Title Page 1.1 Course Name 1.2 Title of report 1.3 Submitted to “Instructor’s name” 1.4 Your name (with email address) 1.5 Your affiliation (group, section, department) 1.6 Date and time lab conducted	5
2	Test and Simulation Design Purpose of CFD simulation	10
3	CFD Process Describe in your own words how you implemented CFD process (Hint: CFD process block diagram)	20
4	Data Analysis and Discussion Answer questions given in Exercises of the CFD lab handouts	45
5	Conclusions Conclusions regarding achieving purpose of simulation Describe what you learned from CFD Describe the “hands-on” part Describe future work and any improvements	20
	Total	100

Additional Instructions:

1. Each student is required to hand in individual lab report.
2. Conventions for graphical presentation (**CFD**):
 - * Color print of figures recommended but not required
3. Reports will not be graded unless section 1 is included and complete
4. CFD Process block diagram (next page)

CFD Process Block Diagram

