Fluid Dynamics (MATH 462)	• Student Info • Spring 2006
NAME & Places:	(hometowns, etc)
Year & Program:	$(4^{\text{th}} \text{ year MATH, for example})$
E-Mail & Local Phone (opt):	
Quantitative Courses: calculus & advanced calculus	(term taken & text)
linear algebra & analysis	
classes with ODEs & PDEs	
courses with computing	
quantitative science courses	
Matlab & Maple – Experience:	(yes/no)
Matlab & Maple – Access:	(lab and/or home)
Other Computing Experience:	(software, programming languages, web design)
Subjects of Interest:	(specific maths, sciences, etc)
Course Focus:	rank in order of priority $(1 = \text{most}, 3 = \text{least})$
[] analysis/theory []	applied modelling [] computing & graphics
Personal Course Objective:	goals for this class & future plans