13.021 Marine Hydrodynamics, Fall 2004

Student Survey

Students taking 13.021 have significantly different backgrounds, for this reason it is of great importance to us to know each students profile and educational interests.

Name:	Nickname:
Email:	Major:

Math Courses, Calculus I (18.01) or advanced:

Course name	Level (U/G)	Description

Courses in Fluid and Solid Mechanics:

Course name	Level (U/G)	Description

Read carefully the "Course Objectives" <u>http://mit.edu/13.021/www/objectives.htm</u>.

Which of the "Course Objectives" do you regard as the most significant for your future professional life? Explain.

Do you believe you already meet certain of the "Course Objectives"? If so, which?

Are there additional subject outcomes you would like to gain from this particular class? Is there something more you would like to see in the course syllabus?

Specify the recitation session that you will be attending. It is *strongly* suggested that you follow the same recitation session through out the semester, unless special arrangement is made. The reserved recitation hours are: Wednesday 10-11am (Room: 1-135), 12-1pm (Room: 1-277), 1-2pm (Room: 1-277).