

Expectations For Teams

Flow Visualization

Spring 2009

Reasons for putting you on teams:

1. So that you can attempt to image more complex flow phenomena. If the work of developing a setup is spread out among you, then you can try a challenging experiment.
2. So that you can attempt more challenging imaging techniques. The teams were chosen to spread out photographic expertise amongst the teams.
3. To have partners to bounce ideas off of. This makes ideas multiply.
4. To get informal feedback on your work.
5. To interact with students from different backgrounds (although we are a little short on non-ME students this semester).

Thus, working on a team is not required for the team assignments, but we hope you will take advantage of the benefits of working in teams.

Following from this, here are the expectations for the deliverables on the team assignments:

Each student is expected to turn in a unique image that they had primary artistic and scientific responsibility for. Please indicate the teammates that contributed. Alternately, for complex setups, groups may turn in one or more images for collective credit. Again, please indicate who contributed to each image. Generally the person listed first made the greatest contribution, etc.

Each image must be accompanied by a report. If several images come out of the same setup, only one report is necessary, provided the distinguishing details of each image are described.