Douglass Houghton Workshop, Section 2, Tue 04/23/19 "Worksheet" So Long, and Thanks for All the Fish

In this, our last class, I'd be grateful if you'd consider some non-math questions. They all come down to:

How can we improve DHSP?

Here are several categories. I hope each group will consider at least one category in depth.

- 1. **Brochure.** In May we will mail a brochure, cover letter, and application to about 300 students. Last year the brochure was redesigned to be much more colorful.
 - (a) Is paper mail an effective way to get the attention of incoming freshmen? What else could we do?
 - (b) Compared to the old brochure, would the new one be more or less likely to make you read it and think about applying?
 - (c) Are the brochure and cover letter honest? Will they give students a good idea whether DHSP is a good choice for them?
 - (d) What student quotes should we use this year? See https://dhsp.math.lsa.umich.edu/cgi-bin/cosignd/registry/class.cgi
 - (e) Can you think of a better essay question for the application, that might help distinguish who is a good fit for DHSP?
 - (f) The public DHSP website is http://sites.lsa.umich.edu/dhsp/. It needs some formatting. How else could it be improved?
- 2. **Summer Recruiting.** I meet with a lot of students over the summer—a lot more than actually end up in DHSP. Attached find my talking points. Same questions as above:
 - (a) Are they honest?
 - (b) Will they give students a good idea whether DHSP is a good choice for them?
 - (c) What would be better left out, and what else should I say?
- 3. **Mechanics of the class.** Here are some things that needed to be decided once. Should the decisions be revisited?
 - (a) Selecting groups. In the fall, I dictated groups until everyone had been in a group with everyone else. Then we used a pseudo-random method. Was this a good choice? Would you have liked more or less freedom in picking your groupmates? How could we speed up the process?
 - (b) *Control*. One of the categories on which instructors are rated is how much control they have over the classroom. I never want to have too much control, because I want you to own the experience. Also, I'd always rather listen to you than talk. Were there times when you wished I would exert more control?

- 4. **Exam Prep.** This year we took practice exams, had review sessions, and made review sheets before each exam.
 - (a) How can we improve the review sheet system, so that it is more helpful in studying for exams?
 - (b) How else can we collectively, as a group, support each other on exams?
 - (c) Were the practice exams useful, and were they worth two days of class time apiece?
 - (d) Would you have prefered that the review sessions had more structure, e.g. me doing problems at the board?
- 5. **Problem choice.** We do a lot of different types of problems in DHSP, and I struggle a lot with finding the right mix. Major categories include:
 - (a) Problems which use the techniques of 115/116, but go beyond those classes, and climax in some beautiful result (e.g. bubbles, sound synthesizer, hanging chain).
 - (b) Non-calculus math problems (e.g. probability).
 - (c) Problems which show how calculus can be applied in science (e.g., populations).
 - (d) Puzzles (e.g. cake, record player).
 - (e) Old exam problems, and others straight from 115/116.

The question is, was the mix a good one? Can you suggest other categories?

- 6. **Alternatives to worksheets.** Some things we could do/have done occasionally, for a break from the worksheet routine:
 - (a) Guest speakers. (Suggest topics.)
 - (b) Exam review. (Should the review sessions have more structure?)
 - (c) Jeopardy. (Is once per semester the right amount?)
 - (d) Interactive lecture by me about related topics. (Boring?)

Did we break the routine not often enough, or too often? Other suggestions?

- 7. **Mentoring.** We have DHSP alumni in all four years at UM, plus a number of college graduates. I am fortunate to know all of them (except the first year). We used that resource more than ever before this year, with the fall dinner, 8 alumni panels, and 35 interviews. A total of 68(!) alumni participated in at least one of those, and quite a few more volunteered. Questions:
 - (a) Did those things work?
 - (b) Thoughts on which alumni make good subjects?
 - (c) How else could we involve alumni? More to the point, how would you like to be involved next year?
 - (d) What if we had small dinners, based around particular majors. For instance, there could be an actuarial dinner and a pre-med dinner. How can we do that so it is useful and not lame?