Spring 2014 Faculty Feedback:

General Notes/ Highlights:

- Data Collection not complete

Undergraduate Changes:

- 202R: further adjust curriculum changes- organize the course in a more logic order than previous years.
- 280: Incorporated a new textbook this semester. Next year, will be incorporating new material to the lectures
- 330: Would like to use more video lectures and in-class demos to supplement traditional classroom instruction (noted inadequate math preparation for 1/3 of students)
- 340: Will be arranging for CodeV licensing prior to course. No funding available for previous recommended changes (new equipment)
- 415: Textbook to be used for Spring 2015, recently completed
- 423: Offer by-annually to capture more students, redesign or eliminate the flexure mechanism assignment, as it did not go well this past semester.
- 439A: First semester offered to undergraduate students, will be incorporating new case studies next year.
- 468: Add more homework/projects assignments to course material. Add group discussion sections so students can get more involved.
- 471B: Continued weekly video assignments, continued lab review, update 1-2 labs next year to include more interferometric testing
- 485: additional team-based work. Would like to incorporate additional components to the course, like tours and guest lectures.

Note: Data collection is still in process. Have not received feedback from the following classes:

- OPTI 200
- OPTI 202L
- OPTI 380B
- OPTI 416
- OPTI 475
- OPTI 489