Summary:
The course is designed to complement summer internships by identifying academic and research themes related to internship projects. The course is structured as follows:

- Students present their internship projects, identifying and highlighting general statistical methodology questions that could arise from the applications, including a brief literature review if appropriate, and outlining how the underlying application could motivate related research, if appropriate.
- Students will submit a brief written report of their presentations that will include a one paragraph summary suitable for a general audience. The written summary and the presentation will be critiqued by other students as peer reviewers.

Grading:
Grading is based on (i) the in-class presentation; (ii) written report and summary; (iii) critique. Satisfactory delivery of all three, two or one of the three requirements will earn a course grade of A, B and C, respectively. There are no exams or homework assignments beyond the report and the critique.

Textbook: none.