1. We responded to the liaison comments of the Statistics Dept by dropping FOR 221 from the proposal; we are replacing it with the newly revamped 4-credit ST 201. We are optimistic that the new ST 201 will meet the needs of our students. We will devote additional time in FOR 321 – Forest Mensuration – to make specific connection of statistics to forestry applications by shifting some of the measurement skills covered in FOR 321 to the new FOR 312x Forestry Field School. The Statistics Department is agreeable to this course of action.

2. We address the liaison comments of the Civil Engineering (CE) program regarding statistics by replacing FOR 221 with “ST 201 or ST 314 or ST 351.” Students who are considering the FE/CE double degree program will be advised to take ST 314 or ST 351 for their statistics requirement. However, we do not want to require it as a prerequisite for admission to the FE Pro School. Because students must be admitted into the CE Pro School before beginning their CE junior year (4th year), CE will have an opportunity to evaluate preparedness at that point. Students will have been in the FE Pro School at OSU for one year and will have had access to 300-level statistics courses. In addition, in the catalog copy:
   - We replaced the sentence, “Students in the double degree program must be admitted to the College of Engineering professional program following completion of the pre-engineering course work.” with: “Students in the double degree program must be admitted to the College of Engineering professional program prior to beginning the Civil Engineering junior year.” in order to emphasize the need for students to be evaluated by CE.
   - Add a footnote to the course list to state: “Students considering the double degree in Forest Engineering / Civil Engineering are advised to take ST 314 or ST 351 or equivalent for preparation in statistics.”

3. We address the liaison comments of the Civil Engineering program regarding the renumbering of FE 308 Forest Surveying to FE 208 by noting the following:
   - Our motive for changing the level of FE 308 to FE 208 is to encourage entry into the Pro School via a community college pathway.
   - We currently accept 200-level surveying courses from community colleges as substitutes for FE 308 for transfer students.
   - We are proposing no changes in the content of FE 308 when its number is changed to FE 208 (syllabus is attached as a separate document)
   - FE 308 is currently accepted as meeting the prerequisite requirement for surveying in CE courses.

4. Our proposed resolution—FE students currently take a two-quarter sequence of forest surveying, FE 308 (to become FE 208) and FE 310 (syllabus attached as a separate document) prior to beginning the Civil Engineering junior year. We propose that the 2-course sequence—FE 208 and FE 310—replace FE 308 as the prerequisite requirement for CE courses.