1. **Summer Plans:**
   a. It’s time to be thinking about your plans for next summer! Please discuss this with your advisor—they might have some good ideas for what you can do.
   b. For other suggestions/tips on how to apply for internships or where to find summer research positions, see the EECE FAQ page: https://students.engineering.wustl.edu/advising/eece/faq.shtml#keyword85

2. **Curriculum Updates: New BSEnvE, Changes to BSChE**
   a. The EECE website has been updated to reflect all of the new changes (both BSChE and EnvE).
   b. **Current juniors** may take EECE 306: Biology in EECE in place of BIOL 2960
   c. **Current sophomores**
      i. May change major to BSEnvE—*if interested, contact Prof. Dan Giammar for guidance*
      1. If want to change, should take CSE 131 this year (preferably fall semester), as well as EECE 210: Intro to Environmental Engineering this spring
      ii. Will need to take a modified transport course sequence:
         1. **Take EECE 301: Transport I this spring (SP20)**
         2. Take EECE 302: Transport II in fall of junior year (FL20)
         3. Take EECE 303: Transport III in spring of junior year (SP21)
         4. To accommodate this change, we suggest waiting to take biology until spring senior year (where Transport III used to be). At that time, could take either BIOL 2960 or the new course, EECE 306: Biology in EECE.

3. **New/Changed Courses.** The following are new courses to be offered SP20:
   a. EECE 140: To Sustainability and Beyond: People, Planet, Prosperity (P3)
   b. EECE 306: Biology in EECE
      i. Can be used to fulfill the biology requirement for BSChE students
      ii. BSEnvE students must take BIOL 2960 to fulfill their biology requirement
   c. EECE 425: Environmental Engineering Lab (*used to be a fall course*)

4. **Newly Approved Electives.**
   a. All upper-level physics courses
   b. MEMS 202: Computer-Aided Design (2 credits)

5. **Study Abroad and Co-op (applies primarily to sophomores).**
   a. For students wishing to do a study abroad or industry co-op experience, the best time to do this is spring of Junior year. In order to accommodate these experiences, **EECE 304: Mass Transfer Operations should be taken in spring of sophomore year**.
   b. Students interested in studying abroad should meet with Dean Melanie Osborn in Student Services.

6. **Policy on Double-Majoring in EECE Department.**
   a. Clarified policy is posted here: https://eece.wustl.edu/undergraduate/programs/Pages/default.aspx
   b. **Policy:** The Applied Science/Chemical Engineering (BSAS-ChE) degree cannot be combined as a double major with either Environmental Engineering (BSEnvE) or Chemical Engineering (BSChE). Students may, in principle, double-major in both Environmental Engineering (BSEnvE) and Chemical Engineering (BSChE), but this is not recommended for logistical and course load reasons. Specifically, in the third and fourth years, the two majors will each have multiple required courses in the same semester, possibly at conflicting times. For example, both Capstone courses would be required. For students wishing to combine chemical and environmental interests, it is recommended to major in chemical engineering (BSChE) and minor in Environmental Engineering Science.