Advising Notes – **Construction Engineering (CON)**

*Note: If you have an advisee that is a CON, and you are not a CON faculty member, please have the student see the COA office, MN203.*

1. Accelerated Bachelor’s to Master’s (ABM) degree program available for eligible students. See CCEE Academics webpage for eligibility and process. Direct students to the CON group ABM advisor.

2. Students entering the 2nd semester of their Junior year interested in **CON HONORS** should arrange to meet with Dr Seracino.

3. We are no longer offering the Construction Engineering-Mechanical concentration. Any remaining students still in CON-Mech are able to complete the degree.

4. **The following minor revisions were approved in the CON curriculum:**

   a. If a student is on the new curriculum and has not yet taken PY 208, then they should also enroll in the 1 credit hour lab, PY 209. In this case, they should NOT enroll in the MEA 110.

   b. If a student on the new curriculum has already taken PY 208 without PY 209, then they must enroll in MEA 110 (in conjunction with MEA 101).

5. Any student who has NOT yet taken ACC 210 (or ACC 200 previously) must enroll in **ACC 280** as the new accounting course approved by PCOM for non-business majors.

6. **CON Course Scheduling**

   The following CON courses are only offered once a year. It is important for students to take courses when shown in the degree audit in order to avoid delays due to pre-requisites.

   | Fall Courses: | CE 463 | CE 466 |
   | Spring Courses: | CE 263 | CE 365 | CE 367 | CE 464 | CE 469 |

7. For students entering after Summer ’18, CE 250 is required. CE 390 will be offered for the last time in Fall 20, which should only be required by students on old curricula who have not taken CE250 (previously CE 297).

8. **CE 499**, UG Research Thesis, is now allowed in lieu of MAE 201 or ECE 331 and is listed under the “Engineering Elective” in Fall of Senior year.

9. The Basic Science Elective aligns with the options available to CE students.

10. Recent course number changes: Solid Mechanics (CE 313) is now CE 225, and Hydraulics (CE 382) is now CE 282.