

AY 2024-25 MASTER'S DEGREE PLAN OF STUDY STRUCTURAL ENGINEERING

| Name: | | | | | | Student ID Number: | | |
|--|------------------|-------|-------|--------|--|---|--|--|
| Qrt/Year Expected to Advance to Candidacy: | | | | | | Email Address: | | |
| Qrt/Year Expected to Graduate: | | | | | | GPA: | | |
| Thesis or Non-Thesis Option: | | | | | | Thesis Advisor: | | |
| | | | | | | IESIS OPTION ITS TOTAL | THESIS OPTION 48 UNITS TOTAL | |
| COURSE TITLE | COURSE NUMBER | UNITS | GRADE | QTR/YR | Graduate Coursework | | Graduate Coursework | |
| | | | | | Students must 40 units from listed below (CEE 231, CI CEE 242, CE CEE 249, CE CEE 252, CE CEE 254, C CEE 281, CF See attached information o | EE 255, CEE 258, EE 283, CEE 298 [¥] d list for more n course offerings. ed CEE 298 courses are | 28 out of 48 units Students must fulfill a minimum of 28 units from graduate courses listed below (CEE = ENGRCEE): CEE 231, CEE 232, CEE 240, CEE 242, CEE 243, CEE 247, CEE 249, CEE 250, CEE 251, CEE 252, CEE 253, CEE 254, CEE 255, CEE 258, CEE 281, CEE 283, CEE 298 [‡] See attached list for more information on course offerings. <u>MS Thesis Research</u> 10 out of 48 units Students can fulfill a maximum of 10 units of <u>CEE 296: MS Thesis</u> <u>Research</u> . | |
| TOTAL UNITS FOR THIS SECTION: | | | | | | | | |
| COURSE TITLE | COURSE NUMBER | UNITS | GRADE | QTR/YR | | <u>iinars/Other</u> t of 48 units | <u>Seminars/Other</u> 10 out of 48 units | |
| | | | | | Seminars in Cl apply to degree Options for re | units of <u>CEE 295:</u> <u>EE.</u> Max. of 3 units e requirements. maining 5 units: graduate-level | Required: 3 units of <u>CEE 295:</u> <u>Seminars in CEE.</u> Max. of 3 units apply to degree requirements. Options for remaining 7 units: • Approved graduate-level | |
| | | | | | courseworl • <u>CEE 299 I</u> | c ndividual Research units upper-division | Approved graduate-level coursework <u>CEE 299 Individual Research</u> units Approved upper-division undergraduate units | |
| TOTAL UNITS FOR THIS SECTION: | | | | | | | | |
| TOTAL UNITS FOR ALL SECTIONS: | | | | | | | | |
| SIGNATURES: MS THESIS COMMITTEE MEMBERS: | | | | | | | | |
| STUDENT:DATE:CHAIR:STRUCTURES FOCUSAREA ADVISOR:DATE:MEMBER: | | | | | | | | |
| CEE GRADUATE ADVISOR: DATE: MEMBER: | | | | | | | | |



This form must be submitted to the Grad. Coordinator by the end of the **FIRST** quarter of enrollment. Changes to this form **MUST** be approved by the Structures Focus Area Advisor, Professor Mo Li, <u>mo.li@uci.edu</u>

Structural Engineering Courses

Course sequence recommendations:

No prerequisites are suggested in the description of our graduate courses to make sure the graduate program has the flexibility of catering to all graduate students (that come from a spectrum of educational and cultural backgrounds). The following list is prepared to guide students on what material is needed as background knowledge for successful completion of each graduate level course. Note: It is not expected students will enroll in the courses required for background knowledge, but it is expected students have a broad understanding of the material covered in these courses.

- 1. ENGRCEE 231: requires ENGRCEE 130.
- 2. ENGRCEE 232: requires ENGRCEE 130.
- 3. ENGRCEE 242: requires ENGRCEE 150, ENGRCEE 151A, ENGRCEE 283.
- 4. ENGRCEE 243: requires ENGRCEE 150.
- 5. ENGRCEE 240 High Performance Materials: requires ENGRCEE 150, ENGRCEE 151A.
- 6. ENGRCEE 247: requires MATH 3D, ENGRCEE 151A.
- 7. ENGRCEE 249: requires ENGRCEE 247.
- 8. ENGRCEE 250: requires ENGRCEE 150, ENGRCEE 151A, ENGRCEE 152.
- 9. ENGRCEE 251: Performance Based Structural Engineering: requires ENGRCEE 258, ENGRCEE 281.
- 10. ENGRCEE 254: requires ENGRCEE 151C, ENGRCEE 151A.
- 11. ENGRCEE 255: requires ENGRCEE 155, ENGRCEE 151A.
- 12. ENGRCEE 258: requires ENGRCEE 249.
- 13. ENGRCEE 281: requires ENGRCEE 11, ENGRCEE 21, ENGRCEE 151A.