FLORIDA ATLANTIC UNIVERSITY

NEW COURSE PROPOSAL

| | Graduate | Programs | |
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| | UFS Approval |
|---|----------------|
| | SCNS Submittal |
| ı | Confirmed |

UGPC Approval

Department CEGE

College CoE&CS

| Catalog | |
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| | |

Banner __

| (,00 | btain a course number, com | tact erudoipii@iau.et | ia) | |
|--|---|---|-----------------------------|--|
| Prefix CGN Number 7980 | (L = Lab Course; C = Combined Lecture/Lab; add if appropriate) Lab Code | Type of Course Dissertation Course Title Dissertation-Transportation and Environmental Engineering | | |
| Credits (Review Provost Memorandum) 1-15 Effective Date (TERM & YEAR) Spring 2021 | Grading (Select One Option) Regular Sat/UnSat × | Course Description (Syllabus must be attached; see Guidelines) NA | | |
| Prerequisites Permission of department. | | Academic Service Learning (ASL) course Academic Service Learning statement must be indicated in syllabus and approval attached to this form. | | |
| Prerequisites, Corequisites and Registration Controls are enforced for all sections of course. | | Corequisites None | Re exa Ph De En | gistration Controls (For mple, Major, College, Level) D students in the partment of Civil, vironmental and comatics Engineering |
| Minimum qualifications needed to teach course: Member of the FAU graduate faculty and has a terminal degree in the subject area (or a closely related field.) | | List textbook information in syllabus or here NA | | |
| Faculty Contact/Email/Phone Yan Yong/yongy@fau.edu/7-3445 | | | nments from departn | nents affected by new course |

| Approved by | Date 9/8/2020 |
|--|-----------------|
| Department Chair | 0/8/2020 |
| College Curriculum Chair Francisco Presuel-Moren Consultation Consultation Francisco Presuel-Moren Fra | filmandis, c-US |
| College Dean | 9/8/2020 |
| UGPC Chair ———————————————————————————————————— | |
| UGC Chair | |
| Graduate College Dean | |
| UFS President | |
| Provost | |

Email this form and syllabus to UGPC@fau.edu 10 days before the UGPC meeting.

Department of Civil Environmental and Geomatics Engineering Florida Atlantic University Course Syllabus

| 1. Course title/number, number of credit hours | | | |
|--|------------------------|---------------------------------------|--|
| CGN 7980 Dissertation-Transportation and 1-15 credit hours Environmental Engineering | | | |
| 2. Course prerequisites, core | quisites, and where th | e course fits in the program of study | |
| Prerequisites: Permission of d | epartment. | | |
| 3. Course logistics | | | |
| Term: Effective Spring 2021 | | | |
| 4. Instructor contact information | | | |
| Instructor's name Office address Office Hours Contact telephone number Email address | NA | | |
| 5. TA contact information | | | |
| TA's name Office address Office Hours Contact telephone number Email address | NA | | |
| 6. Course description | | | |
| NA | | | |
| 7. Course objectives/student | learning outcomes/pr | ogram outcomes | |
| Course objectives | Not applicable | | |
| Student learning outcomes & relationship to ABET a-k objectives | Not Applicable | | |
| Relationship to program outcomes | Not Applicable | | |
| 8. Course evaluation method | | | |
| Not Applicable | | | |
| 9. Course grading scale | | | |
| Satisfactory (S) or Unsatisfact | ory (US) | | |
| 10. Policy on makeup tests, I | ate work, and incomp | letes | |

Department of Civil Environmental and Geomatics Engineering Florida Atlantic University Course Syllabus

17. Recommended texts/reading

Department of Civil Environmental and Geomatics Engineering Florida Atlantic University Course Syllabus

| Not applicable | | |
|--|----------------|--|
| 18. Supplementary/recommended readings | | |
| | | |
| None | | |
| 19. Course topical outline, including dates for exams/quizzes, papers, completion of reading | | |
| Date Topic | | |
| Not applicable | Not Applicable | |