Interdisciplinary Engineering Flowchart

Other Requirements (Must be completed for graduation):
GWR1:________ GWR2:________
Foreign Language:________ 9 Summer Credit Hours:________ UCC:________
GL1:________ GL2:________ ESP:________/12cred Bl:________/cred UWE:________/7cred Total Credits:________ /120

Prereq: MAC 1105 + MAC 1147
Prereq: Second year high school algebra or MAC 1105 College Algebra
Alternative course list found at: https://goglobal.fiu.edu/courses/discipline-specific-course-list/
May substitute with EML2032, COP 2210, COP 2250, COP 2270 or other approved programming course.
May substitute with STA 3033 or STA 3111.
The IDE Capstone Design sequence is taken in two consecutive semesters starting in the junior year.
May be substituted via EML 3126 & EML 3126L, EGN 3343 or other approved Engineering Science course. If the replacement course is 3 credits the student may take an approved Engineering Lab coupled with an approved ESF course to make up the credit deficiency.
Students must select twelve credits of additional required or elective courses in a degree-granting ABET-accredited program in the College of Engineering and Computing (CEC) to form a coherent secondary field. At least nine credits must be upper division (3000+ level) courses hosted in CEC. Must be pre-approved by SUCCEED.
List held by SUCCEED.
EGN 3945, pre-approved, co-op or independent study are recommended. Project course in engineering (list held by SUCCEED).
EGN 2053 can be taken together with EGN 3910 but NOT together with EGN 4943.

Minimum Passing Grades
Courses that are part of the University Core Curriculum (UCC) that are not Gordon Rule can be passed with a D, otherwise a grade of C or better is required. See note "0" for the University Core Curriculum (UCC) requirements.
CHM, MAC, MAP, PHY prefix courses must be passed with a C or better.
Courses that are part of the student’s study plan can be passed with a D unless a grade of C or higher is required by the teaching department to register for another course in the student’s current study plan.

Engineering Secondary Field Courses (12 credits)
Can be required or elective courses in a degree-granting ABET-accredited program in the College of Engineering and Computing (CEC) and form a coherent secondary field. At least nine credits must be upper division courses hosted in CEC. See advisor for approval.
Coherent course prefixes may include:
Biomedical Engineering: BME
Civil, Environmental Engineering: CES, CGN, CWR, EGM, EGN, ENV, TTE
Electrical, Computer Engineering: EEL, EEE, TCN, CNT
Mechanical Engineering: EGM, EGN, EMA, EMI, EAS

Business Leadership Courses (6 credits)
List held by SUCCEED. Courses may include: MAN 3022, MAR 3023 (GL), EEL 4933, EEL 4062, EEL 4063

Notes
1. ECO 2023 is an IDE required common pre-requisite course satisfying UCC Social Science Group 2. A list of alternative courses that fulfill other UCC categories can be found at: https://acs.fiu.edu/offices-services/advising/university-core-curriculum-updated-6-17-20.pdf.
2. Students w/ 30 transfer credits may be able to substitute ENC 1101 & ENC 1102 with: 1) ENC 2301 and 2) one of the following: ENC 3211, ENC 3311 or ENC 3317
3. Waivable for AA transfer students; other transfer students should see an advisor; may substitute with department-specific equivalents (EGS 1006, EGN 1002 and ECS 2030). These courses are not required for students who select EGN 2053 Foundations of Interdisciplinary Engineering.
4. Students w/ 30 transfer credits may be able to waive SLS 1501.
5. Prerequisite: MAC 1105 + MAC 1147
6. Prequisite: Second year high school algebra or MAC 1105 College Algebra
7. Alternative course list found at: https://goglobal.fiu.edu/courses/discipline-specific-course-list/
8. May substitute with EML2032, COP 2210, COP 2250, COP 2270 or other approved programming course.
9. May substitute with STA 3033 or STA 3111.
10. The IDE Capstone Design sequence is taken in two consecutive semesters starting in the junior year.
11. May be substituted via EML 3126 & EML 3126L, EGN 3343 or other approved Engineering Science course. If the replacement course is 3 credits the student may take an approved Engineering Lab coupled with an approved ESF course to make up the credit deficiency.
12. Students must select twelve credits of additional required or elective courses in a degree-granting ABET-accredited program in the College of Engineering and Computing (CEC) to form a coherent secondary field. At least nine credits must be upper division (3000+ level) courses hosted in CEC. Must be pre-approved by SUCCEED.
13. List held by SUCCEED.
14. EGN 3945, pre-approved, co-op or independent study are recommended. Project course in engineering (list held by SUCCEED).
15. EGN 2053 can be taken together with EGN 3910 but NOT together with EGN 4943.
16. Courses that are part of the University Core Curriculum (UCC) that are not Gordon Rule can be passed with a D, otherwise a grade of C or better is required. See note "0" for the University Core Curriculum (UCC) requirements.
17. CHM, MAC, MAP, PHY prefix courses must be passed with a C or better.
18. Courses that are part of the student’s study plan can be passed with a D unless a grade of C or higher is required by the teaching department to register for another course in the student’s current study plan.