Civil, Coastal, and Environmental Engineering BSCE Program - 2022-2023

| 1st Semester | 2nd Semester | 3rd Semester | 4th Semester | 5th Semester | 6th Semester | 7th Semester | 8th Semester |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FALL | SPRING | FALL | SPRING | FALL | SPRING | FALL | SPRING |
| MA125 (4) <br> Calculus I | MA126 (4) <br> Calculus II <MA125> | MA227 (4) <br> Calculus III <br> <MA126> | MA238 (3) <br> Diff. Equations <br> (MA 227) | CE314/315 (3/1) <br> CE Materials \& Lab <EG315> | CE340/341 (3/1) Soil Mech \& Lab <EG315, EG 360> |  | CE432 (4) <br> CE Design II <CE431> |
| CH131 (4) <br> Chemistry I | CH132 (4) <br> Chemistry II <CH131> | $\begin{gathered} \text { Sci Elective (4) } \\ \text { BLY121 or GY111 } \\ \text { or GEO102 } \end{gathered}$ | ST315 (3) <br> Prob \& Statistics <br> <MA125> | CE352 (3) <br> Transportation <CE204/205, ST315> | \|ce353 (3) | CE431 (2) <br> CE Design I <br> (CE353,CE440, CE460 <br> CE470, CE480) | Tech Elective (3) |
| EH101 (3) <br> Composition I | EH102 (3) <br> Composition II <EH101> | EG283 (3) Statics $<$ PH201, MA126> | EG284 (3) <br> Dynamics <EG283> | CE384/385 (3/1) <br> Struct Analy \& Lab <EG315> | CE360/367 (2/1) Water Res I \& Lab <EG360> |  | Tech Elective (3) |
| EG101 (2) <br> Intro to Engineering <MA112> | PH201 (4) Physics I (cal based) <MA125, EH101> | CE204/205 (2/1) <br> Surveying \& Lab <br> <CE102> | EG315 (3) Mech of Materials <EG 283, MA 227> | EG231 (3) <br> Ethics \& Eng Econ <MA 126> | CE370/374 (3/1) <br> Intro Env Eng \& Lab <CH132, MA238> | CE470/471 (3/1) <br> Water/Waste \& Lab <br> <CE360, CE370> | $\begin{gathered} \text { General Ed (3) } \\ \text { L/H/FA or } \\ \text { H/SBS } \\ \hline \end{gathered}$ |
|  | CE102 (2) <br> Intro to Civil Eng. <MA113> |  | General Ed (3) <br> L/H/FA or H/SBS | EG360 (3) <br> Fluid Mech <br> <MA238, EG284> |  | $\begin{gathered} \text { Struct Design* } \\ (\mathbf{3 / 1 )} \\ <\text { CE } 384 / 385, \end{gathered}$ CE 314/315> |  |
| $\begin{gathered} \text { General Ed (3) } \\ \text { L/H/FA or } \\ \text { H/SBS } \end{gathered}$ |  | $\begin{gathered} \text { General Ed (3) } \\ \text { L/H/FA or } \\ \text { H/SBS } \end{gathered}$ | $\begin{gathered} \text { General Ed (3) } \\ \text { L/H/FA or } \\ \text { H/SBS } \end{gathered}$ |  | $\begin{gathered} \text { General Ed (3) } \\ \text { L/H/FA or } \\ \text { H/SBS } \end{gathered}$ |  |  |

< > indicates prerequisite courses; ( ) indicates corequisite courses Courses in shaded boxes indicate PCS course: C-grade or higher required
Courses in dashed-outline boxes are terminal discipline-specific courses; C-grade or higher required

* CE 480/481 (Steel Design) in Fall or CE 485/486 (Concrete Design) in Spring

| 16 cr-hr | $17 \mathrm{cr}-\mathrm{hr}$ | $17 \mathrm{cr}-\mathrm{hr}$ | $18 \mathrm{cr}-\mathrm{hr}$ | 17 cr-hr | $17 \mathrm{cr}-\mathrm{hr}$ | 16 cr-hr | 13 cr-hr |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |



| BSCE Elective Requirements |  |
| :--- | :--- |
| Two technical electives are required, at least one of which must be a "design-oriented" <br> course. Students can take 2 courses from List A (design oriented) or one course from List A <br> and one course from List B (non-design oriented). |  |
| List A - Technical Electives (Design Oriented) - At least one required |  |
| CE 442 | Foundation Engineering |
| CE 466 | Coastal \& Port Engineering |
| CE 474 | Industrial Waste Treatment |
| CE 482 | Timber Design |
| CE 490 | Special Topics (advisor approval required) |
| CE <br> 485/486 | Reinforced Concrete Design (if CE 480/481, Steel Design, was taken as req'd <br> Struct Design) |
|  |  |
| List B -Technical Electives (Non-Design Oriented) |  |
| CE 410 | Construction Engineering |
| CE 412 | Mgmt \& Sustainability of Civil Infrastructure |
| EG 450 | Intro to Systems Engineering |
| GIT 460 | Intro to GIS |

Student Responsibility: The University of South Alabama will endeavor to provide timely and accurate advisement. However, students are ultimately responsible for selecting and registering for courses, meeting course pre-requisites and graduation requirements, and adhering to University policies and procedures.

