

At least 44 credit hours of the degree must be earned at UNC.
A student must attain a 2.0 or greater GPA in the required major and specified LAC courses. Each student must attain at least a "C-" grade in each required major and specified LAC course.

Some courses require having earned a grade of "C" or better in a prerequisite ("C-" is not acceptable). Pay attention to the specific prerequisites on the next page.

UNC's Grade Replacement Policy may be applied to Software Engineering courses during the student's undergraduate academic career. Please see http://www.unco.edu/registrar/grades/grade-replacement.aspx for details.
Note: Some students may qualify to apply for admission to Software Engineering. These students include: Transfer students with at least 15 hours with a cumulative GPA of 2.5-2.99 and UNC students who have completed a total of 15 hours with a cumulative UNC GPA of 2.5-2.99. Students may apply for admission to Software Engineering by contacting the Department of Accounting and CIS in Kepner 2090.

## SOFTWARE ENGINEERING COURSE PREREQUISITES: 2018-2019 CATALOG

## Students must meet course prerequisites as stated in the current UNC catalog.

 Check the catalog each semester you register to make certain you meet requirements.SOFTWARE ENGINEERING REQUIRED MAJOR: 66 Credits
Take all courses in the following list. A grade of "C-"or better is required in each course required for this major.
No more than 20 of these credits may be transferred in from another institution.
Of the 20 credits, no more than 9 of these credits may be transferred in from other institutions at the $300-/ 400-$ level.

| Course \# | Course Titles | Prerequisites | Prerequisite Course Titles/Notes |
| :---: | :---: | :---: | :---: |
| CS 120 | Computer Programming | None |  |
| CS 160 | Structured Programming | None |  |
| CS 200 | Object-Oriented Analysis, Design, \& Prog. | CS 160 | Structured Programming with minimum grade of "C" |
| CS 301 | Algorithms and Data Structures | CS 160 | Structured Programming with minimum grade of " C " |
| CS 350 | Software Engineering I | CS 200 | Object-Oriented Analysis with minimum grade of "C" |
| $\begin{aligned} & \text { CS } 440 \\ & \text { or } \\ & \text { CS } 442 \end{aligned}$ | Operating Systems or Networking | $\begin{aligned} & \hline \text { CS } 301 \\ & \text { or } \\ & \text { CS } 301 \\ & \hline \end{aligned}$ | Algorithms and Data Structures with minimum grade of " D -" or <br> Algorithms and Data Structures with minimum grade of "C" |
| BACS 180 | Introduction to Software Engineering | None |  |
| BACS 200 | Web Design \& Development for Small Bus. | None |  |
| BACS 287 | Graphical Interface Programming | Business Majors/Minors \& SE Majors only |  |
| BACS 300 | Information Systems | BACS 101or CS 101 or CS 120 Juniors or above | Business Computing or Introduction to Computer Science or Computer Programming with minimum grade of "D-" |
| BACS 350 | Intermediate Web Development | BACS 200 | Web Design and Development for Small Business with minimum grade of "D-" |
| BACS 380 | Networking and Data Communications | Business Major/minor \& SE Majors only Juniors or above |  |
| BACS 383 | Designing User Experiences | BACS 200 <br> BACS 287 or CS 200 <br> Junior or above | Web Design and Development with minimum grade of "C-" Graphical Interface Programming OR Object-Oriented Analysis, Design and Programming with a minimum grade of "C-" |
| BACS 385 | Fundamentals of Project Management | Juniors or above |  |
| BACS 485 | Database Management Systems | BACS 287 <br> BACS 300 <br> Business Majors/Minors \& SE Majors only Senior Standing | Graphical Interface Programming with minimum grade of "D-" Information Systems with minimum grade of "D-" |
| BACS 487 | Systems Analysis \& Design | BACS 287 <br> BACS 300 <br>  <br> SE Majors only <br> Seniors Standing | Graphical Interface Programming with minimum grade of "D-" Information Systems with minimum grade of "D-" |


| MATH 132 | Calculus II | MATH 131 | Calculus I with minimum grade of "C" |
| :---: | :---: | :---: | :---: |
| MATH 228 | Discrete Mathematics | MATH 131 | Calculus I with minimum grade of "C" |
| MATH 350 | Elementary Probability Theory | MATH 132 | Calculus II (can be taken concurrently) |
| BACS 488 <br> or <br> CS 497 | Senior CIS Project <br> or <br> Senior Project | BACS 387 or CS 350 <br> BACS 487 <br>  <br> SE Majors only <br> Senior Standing <br> Senior Standing | Object Oriented System Development or Software Engineering I with minimum grade of "C-" <br> Systems Analysis and Design with minimum grade of "C-" <br> Must complete 3 credit hours |

Software Engineering Major Electives - 6 Credit hours
Choose six (6) credits or more from any 300 or 400 level BACS or CS course not otherwise required for the major.

