

## Computing Majors

The University of North Florida offers five computing majors. For students who will be transferring in with their Associates of Arts (A.A.) degree, we recommend they take the following prerequisite courses as part of their A.A. before transferring to UNF.

| Computer Science | MAC 2311—Calculus I MAC 2312—Calculus II COP 2220—Programming I 2 Sciences for science majors PHY 2048/L—Calculus Physics I w/ Lab PHY 2049/L—Calculus Physics II w/ Lab        |
|------------------|---|
| CIS-Data Science | MAC 2311—Calculus I MAC 2312—Calculus II COP 2220—Programming I Science Major Course Sequence: select 1 PHY 2048/L & PHY 2049/L CHM 2045/L & CHM 2046/L BSC 1010/L & BSC 1011/L |



| Information<br>Technology | MAC 2233—Calculus for Business<br>STA 2023—Elementary Statistics<br>CGS 1100—Computer Applications<br>COP 2220—Programming I   |
|---------------------------|--|
| Information<br>Science    | MAC 2233—Calculus for Business<br>STA 2023—Elementary Statistics<br>CGS 1100—Computer Applications<br>COP 2220—Programming I   |
| Information<br>Systems    | MAC 2233—Calculus for Business STA 2023—Elementary Statistics SCG 1100—Computer Applications COP 2220—Programming I ECO 2013—Macroeconomics ECO 2023—Microeconomics ACG 2021—Financial Accounting ACG 2071—Managerial Accounting |

## **School of Computing Advising**

Building 15, Suite 3201 computing@unf.edu