NOTE:
Select either 110/L or 111A/L-B/L sequence based on math and programming skills

COMP 110/L (3/1) Algorithms

COMP 111A/L (2/1) Algorithms

MATH 102/L (3/1) Pre-Calculus I (preparatory)

COMP 111B/L (2/1) Algorithms

MATH 105/L (5/1) Pre-Calculus II (preparatory)

MATH 150A/L (5/1) Calculus I (preparatory)

G.E. Freshman Composition (3) (preparatory)

COMP 122/L (3/1) Arch & Assembly

PHIL 230 (3) Formal Logic

G.E. Oral Communication (3) (preparatory)

COMP 182/L (3/1) Data Structures

COMP 282 (3) Adv Data Struct

COMP 380/L (2/1) Software Engr

Upper Division Electives (6 units)
Select any two upper division 300-, 400- or 500-level Computer Science courses (not COMP 300, 380/L, 482, 490/L, 491/L, 492, 494 and 499.) All prerequisites to selected upper division electives must be met.

Placement in courses leading to minor requirements is dependent on high school preparation and current computer programming skills. Consult with an academic advisor for proper placement.

Declare your minor early in your academic plans and remember to include minor during your Graduation Evaluation 2 to 3 semesters prior to planned date of graduation.