### 1. State General Education Core
- Communication Foundation: ENC 110
- Mathematical Foundation: MAC1105C, MAC2311C, MGF1106, MGF1107, STA2023
- Science Foundation: CHM 2045C, BSC 2010C

### 2. General Education Program (36 Hours)
[See COSAS for assistance with GEP planning]
- Communication Foundations
  - ENC 1101 - Composition I
  - ENC 1102 - Composition II
- SPC 1003C - Fundamentals of Technical Presentations
- Cultural & Historical Foundations
  - Mathematical Foundations
  - MAC 2311C - Calculus with Analytic Geometry I
  - STA 2023 - Statistical Methods I
- Social Foundations
  - Science Foundations
    - BSC 2010C - Biology I
    - CHM 2045C - Chemistry Fundamentals I

### 3. University Requirements
- 9 hours of summer enrollment (total) in academic career.
- At least 2.0 needed: __________ UCF GPA ________ Major GPA
- 48 hours 3xxx-4xxx level – 35 Biology required = 13 hours left for satisfied with free electives or minor
- A minimum of 2.0 in all UCF courses taken in common program prerequisites, Biology core, and upper division restricted electives.
- A minimum of a C (2.0) in all Biology offered Core Classes and Required Electives is required for graduation.
- Exit Exam- to be completed upon completion of Biology core courses.
- Departmental Residency Requirement: __________ of 22
- 22 hours of regularly scheduled upper division courses must be taken in the UCF Biology Department.

### 5. Biology core courses (21 hours)
- BSC 2010C - Gen Biology ___4
- BSC 2011C - Anatomy & Physiology ___3
- BSC 2012C - Genetics ___3
- PCB 3023 - Molec Cell Bio ___3
- PCB 3044 - Ecography ___3
- PCB 3053 - Genetics ___3
- PCB 4863 - Evolutionary Biology ___4

Note: If all requirements are satisfied on the road map, your major is satisfied. Please consult with COSAS for a final graduation check on all university requirements.