**Advisor:**
**Date:**
**Entry Catalog 20**
**Program:** General Biology

### University Core

**Area I - Written Composition (6 Hrs)**
- EH 101 3
- EH 102 3

**Area II - Humanities and Fine Arts (12 hrs)**
- Literature (6 hrs)
  - EH 201
  - EH 202
  - EH 203
  - EH 204
  - EH 219
  - EH 220
  - EH 231
  - EH 232

- Fine Arts (3 hrs)
  - ART 202
  - DR 242
  - MU 233
  - FL 101

- Speech (3 hrs)
  - EH 141

**Area III - Natural Science and Math (11 hrs)**
- BY 101
- BY 103
- BY 102
- BY 104
- MS 112

A grade of ‘C’ or better is required in biology.

**Area IV - History (6 hrs)**
- HY 101 & 102
- HY 201 & 202

**Area V: Support Courses**
- Foreign Language (6 hrs)
- CY 105
- CY 107
- CY 106
- CY 108

### General Information:

- The advisee is responsible for completion of ALL Departmental and University requirements for graduation (as set forth in your entry catalog). This checklist is designed to assist the Biology Major in making reasonable progress towards satisfying these requirements. For some Biology Options/Programs, additional guidelines may be available in the Biology Office 242 Martin Hall.

- The advisee needs to be aware that certain events can slow his/her progress towards graduating on time, such as: routinely dropping courses; failing to maintain an overall minimal GPA of 2.0 (C); changing majors/concentrations; not earning a C or better in all major/minor courses; schedule conflicts; etc. You must also complete the following by the semester you are due to graduate.
  1. ETS-EPP Proficiency Profile
  2. English Competency Exam
  3. MFAT Exam in Biology
  4. Departmental Exit Survey
  5. Exit Interview with Department Head

### Benchmarks for Success

- Prior to admission to a degree program in the College of Arts & Sciences and prior to enrollment in any upper-level coursework beyond 80 semester hours, the student must meet the following criteria:
  1. A minimum overall 2.0 gpa (1st 80 hours);
  2. English 101 & 102 must be successfully completed (by 80 semester hours);
  3. The ECE must be attempted by 80 semester hours and completed by 96 hours (failure at this point voids student’s admission into the College);
  4. All math requirements for the degree program must be successfully completed by 80 hours.