### Major Academic Plan 2017-18

This is a model pathway for students coming to HSU ready for two semesters of remedial math & choosing to take two-semester English composition (ENGL 102/103) to meet LD GE A1.

#### Major: Fisheries Biology

##### Fall
- Review DARS & meet with your advisor each semester.
- **Description** | **Course** | **Units**
  - LD GE A2 or A3 [1] |  | 3
  - Major | FISH 260 | 3
  - Major | ZOOL 110 | 4

  **Semester Total: [16]13**

##### Spring
- Review DARS & meet with your advisor each semester.
- **Description** | **Course** | **Units**
  - Prerequisite AND | MATH 113 | 3
  - LD GE A2 or A3 [1] |  | 3
  - LD GE B: Physical & Major | CHEM 107 | 4

  **Semester Total: [15]13**

##### Year 1

#### Fall
- **Description** | **Course** | **Units**
  - Prerequisite [9] | MATH 114 | 3
  - LD GE B: Life Forms & Major | BIOL 105 | 4
  - LD GE C1 or C2 (4) |  | 3
  - LD GE C1 or C2 (4) |  | 3
  - LD GE D [4] |  | 3

  **Semester Total: 16**

#### Spring
- **Description** | **Course** | **Units**
  - LD GE B: Math [1] & Major | MATH 105 | 3
  - LD GE C1 or C2 (4) |  | 3
  - LD GE D [4] |  | 3
  - Major | OCN 109/109L | 4
  - Amer. Inst. [2] [LD GE D] |  | 3

  **Semester Total: 16**

#### Year 2

#### Fall
- **Description** | **Course** | **Units**
  - UD GE C or D [4] |  | 3
  - Major | ZOOL 314 | 5
  - Major | CHEM 128 | 3
  - Major Elective [8] |  | 3

  **Semester Total: 15**

#### Spring
- **Description** | **Course** | **Units**
  - UD GE C or D [4] |  | 3
  - Major | FISH 474 | 4
  - Major | FISH 375 | 3
  - Major | FISH 460 | 3
  - Major Elective [8] |  | 3

  **Semester Total: 16**

#### Year 3

#### Fall
- **Description** | **Course** | **Units**
  - UD GE C or D [4] |  | 3
  - Major | FISH 314 | 3
  - Major | FISH 435 | 4
  - Major | FISH 380 | 3
  - GE E |  | 3

  **Semester Total: 16**

#### Summer or Fall
- **Description** | **Course** | **Units**
  - Major Elective [7] | Quantitative course | 4
  - Major | FISH 335 | 3
  - Major | BIOL 330 | 4

  **Semester Total: 11**

**Units for the major: 77-78**

**Total units: 120 units required for this BS degree**

---

DCG = Diversity & Common Ground; GE = General Education; LD = Lower Division; UD = Upper Division; A1 = Written Communication; A2 = Oral Communication; A3 = Critical Thinking; C1 = Arts; C2 = Humanities. See page 2 for notes.

Revised: 6/21/17
Major: Fisheries Biology
Concentration: Marine Fisheries
Degree: BS

Notes

[1] LD GE A: (Basic Subjects) & B (Math) must be completed with C- or higher & by 60 units earned.

[2] One American Institution course will also count for LD GE D.

[3] One science course must include a lab.

[4] Complete 2 DCG courses, (one must be domestic) with courses that also meet GE.

[5] Credit earned for remedial math will not count toward unit requirements for graduation, GE or major.

[6] The UD GE Area B requirement is met with coursework within the Fisheries Biology major.

[7] Choose one quantitative course: STAT 333, 406, 409, 404/504; FISH 458/558; or other approved course.

[8] Used to satisfy the required 9 units of approved electives. Must be approved in advance by advisor.


Compiled and published cooperatively by Humboldt State University Office of the Registrar and the Department of Fisheries Biology

The CSU is committed to providing equal opportunities to men and women CSU students in all campus programs, including intercollegiate athletics. Humboldt is an Equal Opportunity/Affirmative Action/Title IX Employer.