HUMBOLDT STATE UNIVERSITY

Major Academic Plan 2017-18

This is a model pathway for students coming to HSU prepared for GE math & choosing to take accelerated English composition (ENGL 104) to meet LD GE A1

Major: Fisheries Biology Concentration: Marine Fisheries Degree: BS

Fall	Review DARS &	meet with your	r advisor each semester.
------	---------------	----------------	--------------------------

Description	Course	Units
LD GE A1 or A2 [1]	ENGL 104 or COMM 100	3
Prerequisite	MATH 115 (6)	0-4
LD GE B: Physical & Major	CHEM 107 [3]	4
LD GE C1 or C2		3
Major	FISH 260	3

	Spring Review DARS & meet with your advisor each semester.			
	Description	Course	Units	
	LD GE A1 or A2 [1]	ENGL 104 or COMM 100	3	
_	LD GE B: Life Forms & Major	BIOL 105	4	
ar	LD GE D (4)		3	
Ϋ́е	Amer. Inst. [2] [LD GE D]		3	
	Major	ZOOL 110	4	

Semester Total: 13-17

Semester Total: 17

DARS &	meet with	vour advisor	each semester.
	DARS &	DARS & meet with	DARS & meet with your advisor

	,	
Description	Course	Units
LD GE A3 [1]		3
LD GE B: Math [1] & Major	MATH 105	3
LD GE C1 or C2 (4)		3
LD GE D (4)		3
Major	FISH 335	3

	Spring	Review DARS & meet with your advisor each semester.			
	Description	1	Course	Units	
	Major		CHEM 128	3	
Ŋ	Major		FISH 310	4	
ar	Major		FISH 220 or OCN 109/109L	3-4	
Ye	Major		STAT 109	4	

Semester Total: 15

Semester Total: 14-15

LD GE A: Basic Subjects & LD GE B: Math must be completed with C- or better & by 60 units earned.

Fall Complete a major contract. Apply to graduate.

	, , , , ,	
Description	Course	Units
American Institutions		3
LD GE C1 or C2 (4)		3
Major	FISH 314	3
Major	FISH 375	3
Major	FISH 380	3

	Opining Take and Ovvi L.		
	Description	Course	Units
	UD GE C or D		3
ന	Major	FISH 474	4
۳	Major	ZOOL 314	5
Yea	Major Elective (5, 8)		3

Semester Total: 15

Semester Total: 15

Fall Review DARS & meet with your advisor each semester.

	,	
Description	Course	Units
GE E		3
Major: Quantitative (5, 7)		4
Major	FISH 435	4
Major	FISH 460	3

Spring	Register	for commencement	t ceremony.
--------	----------	------------------	-------------

	Description	Course	Units
	UD GE C or D (4)		3
4	Major	BIOL 330	3
ar	Major Elective (5, 8)		4
/eg	Major Elective [5, 8]		3

Semester Total: 14

Semester Total: 13

Units for the major: 77-78 Total units: 120 units required for this BS degree

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

Revised: 6/8/17 Page 1 of 2

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.
- One science course must include a lab.
- (4) Complete 2 DCG courses, (one must be domestic) with courses that also meet GE.
- Select major elective in consultation with major advisor.
- [6] Prerequisite for MATH 105 & STAT 109 if needed.
- [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.

NOTE: Fisheries Biology majors are not required to take an UD GE Area B course because this requirement is incorporated into the overall degree program