HUMBOLDT STATE UNIVERSITY

Major/Degree: Chemistry BA [CHEMBA]

Units for the Major: 55 or 67

Major Academic Plan: ENGL102+MATH102

Total units for the degree: 120

Major Academic Plans (MAP) show a general recommended pathway to graduation. Use this MAP to help build your individualized degree plan. Meet with your major advisor each semester to discuss your progress and degree plan for future semesters. Consult the HSU catalog for complete list of major program courses. See the current schedule of classes for courses offered in General Education, American Institutions, and Diversity & Common Ground requirements. This MAP is based on the 2020-21 catalog.

Freshman Year					
Fall (semester 1)			Spring (semester 2	2)	
Requirement	Course	Units	Requirement	Course	Units
LD GE A1 [1]	ENGL 102 (+ optional ENGL 110)	3-4	LD GE A1 [1]	ENGL 103 (+ optional ENGL 110)	3-4
LD GE B: Math [1]	MATH 102	3-4	Major	MATH 105 or 109	3-4
LD GE E	SCI 100	3	Major	CHEM 110	5
Major & LD GE B	CHEM 109	5	LD GE D; DCG-d	NAS 104	3
			LD GE A3 [1]		3
	Semester Total: 14-16 Semester Total: 17-18				

Semester Total: 16-17

		Sopho
Fall (semester 3)		
Requirement	Course	Units
Major	CHEM 324 & 324L	5
Major	MATH 110 or 205	3-4
Major	CHEM 341	5
LD GE A2 [1]	COMM 100	3

10	omore Year					
		Spring (semester 4)				
		Requirement	Course		Units	
		Major	CHEM 325 & 325L		5	
		Major	CHEM 323		1	
		Major	MATH 210 or elective		3-4	
		Major	PHYX 106 or 109		4	
		LD GE C1 or C2 [4]			3	
7				Semester Total:	18	

		Jur			
Fall (semester 5)	Fall (semester 5) To Do: Apply to Graduate				
Requirement	Course	Units			
Major	PHYX 107 or 210	4			
Major	CHEM 438 or 434 & 434L [6]	4-5			
LD GE C1 or C2		3			
American Institut	ions [2]	3			
	Se	emester Total: 14-15			

Spring (semester 6) To Do: Take the GWPE.					
Requirement	Course		Units		
Major or GE	PHYX 211 or GE		3-4		
Major	CHEM 441 [8] or		4		
Major or GE	CHEM 435 & 435L [6] or GE	Ē	3-5		
LD GE B: Life	BIOL 102		3		
LD GE C1 or C2 [4]			3		
		Semester Total:	16-18		

		Senior Year	
Fall (semester 7)			Sprin
Requirement	Course	Units	Requ
Major	CHEM 310 [6]	3	Majo
Major	CHEM 361	3	Majo
LD GE D		3	UD G
UD GE B,C or D [4]	3	Majo
American Institutions		3	UD G
		Semester Total: 15	

Spring (semester 8)	Spring (semester 8) To Do: Register for commencement			
Requirement	Course		Units	
Major	CHEM 410 & 410L [5,7] or		5	
Major	CHEM 362 & 363		5	
UD GE B,C or D [4]			3	
Major	CHEM 485		1	
UD GE B,C or D [4]			3	
		Semester Total:	14	

Major/Degree: Chemistry BA [CHEMBA]

Notes:

- [1] Requirement: Complete LD GE A1, A2, A3 & B: Math with a C- or higher in each course; complete by 60 units earned
- [2] One American Institution course will also count for LD GE D.
- [3] Science lab requirement: Take one science course with a lab.
- [4] Complete 2 DCG courses (one domestic) with courses that also meet GE.
- [5] CHEM 310, 410, and 410L are offered every other year (odd F and even S), so they may need to be taken in the Junior year. Please see an advisor to discuss this situation.
- [6] Must take CHEM 438 or CHEM 434,434L, 435, and 435L.
- [7] Must take CHEM 362 & 362L, 410 & 410L

Compiled and published cooperatively by Humboldt State University, Office of the Registrar and the Department of Chemistry

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