Bachelor of Science in Health Sciences, No concentration with approved preclincical plan

		TOTAL UNITS TO DEGREE:		118
	Course	Course Title		Units
First Semester (suggested	timeline for GE; adju	ust as needed for major)		
E	GS 101	Freshman Studies		1
A1	COMM 100	Communication		3
B1/B3	ENSC 280	Humans and the Environment in Ca	lifornia	3
LD Major	HSC 100	First Year Seminar		3
D1				3
C1				3
0		Post as and different and	TOTAL:	16
Second Semester (suggest				1
E A2	GS 102 ENGL 101	Freshman Studies English Composition		1
Elective	CHEM 111	General Chemistry 1		5
LD Major	HSC 110	Health Care Systems and SDOH		3
Elective	BIOL 270	Anatomy and Physiology I		4
Elective	DIOL 270	Anatomy and Physiology P		
			TOTAL:	16
Third Semester (suggested	timeline for GE; adj	ust as needed for major)		
E	LIB 101	Information Literacy		1
B4	STAT 100	Elements of Statistics and Probability	ty	3
Elective	CHEM 112	General Chemistry 2		5
C2	HSC 130	Health Humanities		3
Elective	BIOL 271	Anatomy and Physiology II		4
			TOTAL:	16
Fourth Semester (suggeste	d timeline for GE; a	djust as needed for major)		
D3	DIOL 000			3
B2/B3	BIOL 230	Introduction to Clinical Microbiology	_	4
Major Code 1	HSC 250 POSC 101	Health Disparities and Health Equity American Political Institutions	/	3
D2	F03C 101	American Folitical Institutions		3
52				3
			TOTAL:	16
Fifth Semester (suggested	timeline for GE; adju	ust as needed for major)		
Code 2	, , , , , , , , , , , , , ,			3
UD Major	HSC 360	Health Law		3
UD Major	HSC 315	Public Health		3
A3	PHIL 100	Introduction to Philosophy		3
C3				3
			TOTAL:	15
Sixth Semester (suggested timeline for GE; adjust as needed for major)				
Writing II/WID (2nd Comp)		English and all the life		3
UD Major	HSC 300	Environmental Health		3
WID UD Major	HSC 355 HSC 330	Bioethics		3
UD Major	H3C 330	Epidemiology		3
			TOTAL:	12
Seventh Semester (sugges	ted timeline for GE:	adjust as needed for major)		
C4	,	,		3
UD Major	HSC 400	Health Policy Research and Analysi	S	3
Elective	CHEM 230	Survey of Organic Chemistry		5
D4				3
E: 14 0			TOTAL:	14
Eighth Semester	1100 400 4	Constant in Health October		
UD Major	HSC 499A	Capstone in Health Sciences		3
Elective	CHEM 340	Survey of Biochemsity		3
B6	DHVQ 125	Principles of Physics 1		3
	PHYS 125	Findiples of Fhysics 1		4

Up to 9 units may be double counted, as follows: 3 units LD GE with Major Prefix; 3 units Code with LD GE; and 3 units Writing II with Major. LD GE courses that are required in the major, but outside of the major prefix, are permissible.

Please enter all courses required for the major, including any prerequisites. If there are any General Education courses that are recommended to complement the major they should be included in the table below, and listed in the road map.

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General Education and University
   Requirements-Suggested Courses
      A1. COMM 100
      A2. ENGL 101
      A3. PHIL 100
      B1. ENSC 280
      B2. BIOL 230
      B3. BIOL 230
      B4. STAT 100
      C2. HSC 130
      C3.
      D1.
      D2.
      D3.
       E. GS 101, GS 102, LIB 101
   Code 1. POSC 101
   Code 2.
II/WID (2nd
    Comp)
      B6.
      C4.
      D4.
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TOTAL: 13