

Sample 4-year Guided Pathway for Bachelor of Science in Biochemistry Concentration in Conventional

Academic Catalog Requirements 2018-2019

This is <u>ONLY a sample</u> degree pathway. Please meet with your academic advisor prior to registration to formulate your own plan, and for additional information refer to the <u>academic degree requirements</u>.

*If you were placed into foundational Writing and/or Mathematics courses based on your placement and/or test scores, please consult with your academic advisor to develop a degree plan.

Year	Fall Semester		Spring Semester	
	GE WC&IL 1	3	GE WC&IL 2	3
	MATH 2214 Calculus I (GE QA&SR)	3	MATH 2215 Calculus II	3
	BIOL 2050 General Biology I	4	BIOL 2052 General Biology II	4
1st	BIOL 2051 General Biology I Lab	1	BIOL 2053 General Biology II Lab	1
	CHEM 2050 General Chemistry I (GE NW)	3	CHEM 2052 General Chemistry II	3
	CHEM 2051 General Chemistry I Lab	1	CHEM 2053 General Chemistry II Lab	1
	Total Credits	15	Total Credits	15

Year	Fall Semester		Spring Semester	
	GE H&P	3	GE T&M	3
	MATH 1123 Statistics	3	GE GC&D	3
	CHEM 3030 Organic Chemistry I	3	CHEM 3032 Organic Chemistry II	3
2nd	CHEM 3031 Organic Chemistry I Lab	1	CHEM 3033 Organic Chemistry II Lab	1
	PHYS 2050 General Physics I	4	PHYS 2052 General Physics II	4
	PHYS 2051 General Physics I Lab	1	PHYS 2053 General Physics II Lab	1
	Total Credits	15	Total Credits	15

Year	Fall Semester		Spring Semester	
	GE AE	3	GE CA	3
	GE T&I	3	GE CT&E	3
	CHEM 3040 Quant. Analysis (odd Falls)	3	GE SW	3
21	CHEM 3041 Quant. Analysis Lab (odd Falls)	2	BIOL 3170 Cell and Molecular Biology	3
3rd	CHEM 3020 Physical Chemistry I (even Falls)	3	Upper-Division Chemistry (CHEM) Elective	3
	Unrestricted Electives (odd Falls)	3	Upper-Division Natural Science Lab	1
	Unrestricted Electives (even Falls)	5		
	Total Credits	14	Total Credits	16

Year	Fall Semester		Spring Semester	
	CHEM 4030 Biochemistry I	3	CHEM 4032 Biochemistry II	3
	CHEM 4031 Biochemistry I Lab	1	CHEM 4033 Biochemistry II Lab	1
	CHEM 3020 Physical Chemistry I (even Falls)	3	CHEM 4095 Biochemistry Seminar	3
1+1-	CHEM 3040 Quant. Analysis (odd Falls)	3	Unrestricted Electives	7
4th	CHEM 3041 Quant. Analysis Lab (odd Falls)	2		
	Unrestricted Electives (even Falls)	9		
	Unrestricted Electives (odd Falls)	7		
	Total Credits	16	Total Credits	14

**This schedule is <u>only a suggestion</u>; make sure you understand the prerequisites for each course and consult with your Academic Advisor. Course availability subject to change; actual degree audits may change depending on course availability in a given semester. Notes: CHEM 3040/3041 offered only Fall of odd years; CHEM 3022/3023 offered only Spring of odd years; CHEM 3042/3043/3060 offered only Spring of even years. Upper-division CHEM, Unrestricted, and Major Electives can interchange to accommodate offerings.

Baccalaureate Requirements

- Total Degree Credits Required = 120 credits of which a minimum of 36 are Upper-Division Credits (level 3000 and above)
- Completion of Major Requirements (as indicated above)
- Completion of General Education Requirements (*as indicated above*)
- Cumulative GPA of at least 2.0; Major GPA of at least 2.0
- Residency Requirements: 12 credits of major course work and the last 30 credits immediately preceding graduation (*Service member's Opportunity College students please see your academic advisor*)



General Education Curriculum Academic Catalog 2018-2019

This is a general education worksheet that illustrates our general education curriculum requirements for any of our Bachelor's degree programs. Please utilize this worksheet in addition to the Sample Guided Pathways to identify the GE categories and their offerings.

Hawaii & the Pacific (GE H&P)		
AL 1050	Languages in the Pacific	
ANTH 1500	Contemporary Social Activism in Hawaii	
ARTH 1001	Arts of Oceania	
BIOL 2170	Ethnobotany: People and Plants	
ENG 1101	Representations of Pacific Life	
HAWN 1100	Beginning Hawaiian I	
HIST 1558	Living History of Hawaii	
PHIL 1001	Philosophies of Hawaii & the Pacific	

Written Communication & Information Literacy I (GE WC&IL 1)		
WRI 1100	Writing and Analyzing Arguments	
WRI 1150	Literature & Argument	

	American Experience (GE AE)
AMST 2000	Topics in American Studies
HIST 1401	American Stories: Themes in American Hist. to 1877
HIST 1402	The American Experience: 1865 to Present
HUM 1270	Intro. to Gender & Women's Studies
PADM 1000	Intro. to Leadership in America
PHIL 2500	Ethics in America
PSCI 1400	The American Political System
SOC 1000	Introduction to Sociology

Criti	Critical Thinking & Expression (GE CT&E)		
COM 1000	Intro. to Communication Skills		
COM 2000	Public Speaking		
ECON 2010	Principles of Microeconomics		
ENG 2100	Ways of Reading: Film, Literature & Culture		
GEOG 2000	Visual Human Geography		
HIST 1717	Reacting to the Past		
PH 1300	Public Health Ethics		
PSY 1000	Intro. to Psychology		

Natural World (GE NW)		
BIOL 1000	Intro. Biology	
BIOL 1300	Nutrition: Eat Smarter	
CHEM 1000	Intro. Chemistry	
CHEM 2050	General Chemistry	
GEOG 1000	Intro to Physical Geography	
GEOL 1000	The Dynamic Earth	
MARS 1000	Intro. Oceanography	
PHYS 1020	Astronomy	

Quantitative A	Quantitative Analysis & Symbolic Reasoning (GE QA&SR)		
CSCI 1534	Data Analysis and Visualization		
MATH 1120	How Numbers Shape Our Lives		
MATH 1123	Statistics		
MATH 1130	Pre-Calculus I		
MATH 1150	Pre-Calculus I & II		
MATH 2214	Calculus I		
PHIL 2090	Principles of Logic		
PSY 1100	Probabilistic Thinking		

Written Communication & Information Literacy II (GE WC&IL 2)		
WRI 1200	Research, Argument & Writing	
WRI 1250	Introduction to Research in the Humanities	

	Creative Arts (GE CA)		
ARTH 2301	World Art History		
ARTS 1000	Intro. to Visual Arts		
ARTS 2150	Intro. to Design		
ENG 2000	The Art of Literature		
MUS 1000	Intro. to Classical Music		
MUS 2101	Music in World Culture		
THEA 2320	Acting I: Basic Acting for Stage & Screen		
WRI 2601	Intro. to Creative Writing		

Global Crossroads & Diversification (GE GC&D)			
AL 2000	Intro. to Linguistics		
ANTH 2000	Cultural Anthropology		
GEOG 1500	World Regional Geography		
HIST 1002	Global Crossroads: 1500 to Present		
INTR 1000	The International System		
MULT 2000	Global Cinema Studies		
PH 2060	Comparative Healthcare Systems		
REL 1000	Intro. to World Religions		

Sustainable World (GE SW)			
AQUA 1200	Global Aquaculture for Food Security & Conservation		
ARTS 1003	Sustainable Art & Design		
BIOL 1500	Conservation Biology		
ENVS 1000	The Sustainability Challenge		
ENVS 1030	Tropical Ecology & Sustainability		
MARS 1500	Marine Biology and the Global Ocean		
SWRK 2010	Social Sustainability, Social Work & Entrepreneurship		

Technology & Innovation (GE T&I)		Traditions & Movements that Shape the World (GE T&M)	
CSCI 1041	Digital Literacy in a Global Society	AL 1100	Language, Power, and Identity
CSCI 1061	Mobile Technologies for the 21 st Century	CLST 1000	Great Books East and West
CSCI 1611	A Gentle Intro. to Programming	ECON 2015	Principles of Macroeconomics
ENGE 1000	Intro. to Engineering Syst. & Pro. Practice	ENG 2500	World Literature
HIST 2630	The History of Science & Technology	HIST 1001	Traditions & Encounters: World Cultures to 1500
MATH 1234	Intro. to Cryptology	PH 1200	Intro. to Public Health Professions
MIS 2000	Information Tools for Business	PSCI 2000	Intro. to Politics
MULT 1100	Foundations of Multimedia Production	SOC 2600	Peace Studies

For more information on our General Education curriculum please refer to our Academic Catalog or you may refer here: <u>http://www.hpu.edu/FacultyAssembly/General_Education_Curriculum_and_Learning_Assessment_Committee.html</u>