

## University of Hawaiʻi at Mānoa College of Education Program Sheet 2016-2017

## **Bachelor of Education (BEd) in Secondary Education**

**Specialization: Biology** 

Admissions: Selective Process: Application
Min. Total Credits: 120 (109 in core & major + 11 in electives)

UHM General Education Core Requirements	College Requirements
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Foundations	<b>Licensure Track Admission Requirements</b>
☐ FW ENG 100, 100A, 190, ESL 100, or AMST 111	Fall and Spring admission.
☐ FS MATH 215 or 241	Submit an application no later than the following:
□ FG (A / B / C)	o March 1 for fall semester
□ FG (A / B / C)	(Feb 1 priority deadline)
	<ul> <li>September 1 for spring semester</li> </ul>
Diversification	(Aug 1 priority deadline)
☐ DH HIST 394, 395, 436, 439; PHIL 308 or 316	• 2.50 cumulative GPA in all post-secondary institutions
□ DA / DL	• 2.50 cumulative GPA in academic major
□ DB BIOL 171	• 55 credits
□ DP CHEM 161, PHYS 151	Completion of all UHM General Education Core and any
□ DY BIOL 171L, PHYS 151L, CHEM 161L	additional Licensure Track Prerequisites.
□ DS EDEP 311	Applicants who have completed an articulated A.A. degree
□ DS EDEF 310	from a UH Community College are considered to have
	met the UHM General Education Core Requirements with
* See degree, college and major requirements for courses that	possible exceptions (see an academic advisor).
can also fulfill these.	Official minimum state passing scores on the basic skills
UHM Graduation Requirements	licensure test(s) as approved by the College of Education
	(COE) and aligned with the Hawaii Teacher Standards
Focus	Board (HTSB) policy. Note that HTSB and COE
□ Н	requirements may differ. Please see a COE OSAS advisor
□ E (300+)	for the latest information.
□ O (300+)	• 40 hours of documented current group leadership involved
□ W	with secondary-aged youth.
□ W	<ul> <li>Personal admissions interview.</li> </ul>
□ W	
□ W (300+)	<b>Licensure Track Prerequisites</b> ☐ BIOL 171*DB / ☐ 171L*DY
□ W (300+)	$\square$ BIOL 171* $^{\mathrm{DB}}$ / $\square$ 171L* $^{\mathrm{DY}}$
	☐ CHEM 161* <sup>DP</sup> / ☐ 161L* <sup>DY</sup> ☐ PHYS 151* <sup>DP</sup> / ☐ 151L* <sup>DY</sup> ☐
Hawaiian / Second Language	□ PHYS 151* <sup>DP</sup> / □ 151L* <sup>DY</sup>
The Hawaiian or Second Language requirement is <b>not</b>	☐ MATH 215*FS or 241*FS
required for students admitted to the College of Education.	
	Required Graduation Grade Point Averages
Credit Minimums	• 2.50 cumulative GPA or higher
• 120 total applicable	• 2.50 GPA or higher in the major
• 30 in residence at UHM	
• 45 upper division (300+ level) credits	
Grade Point Average	
• 2.0 cumulative or higher ( <i>Note: Other GPAs may be</i>	

This program sheet was prepared to provide information and does not constitute a contract. Meet regularly with your department's undergraduate advisor to ensure you are on track with your major requirements.

To graduate from COE, students must meet the college's

higher GPA requirement(s).
Good academic standing

	Major Requirements for BEd in Secondary Education						
Specialization: Biology							
Admission to Licensure Track: 0	Complete all General Ed	ucation and Licensure Tr	ack prerequisites	S.			
Application: Deadline = March	•	ember 1 for Spring entran	ice.				
Min. major credits: 80 (95 with related requirements)							
Min. C grade (not C-) in Education courses							
Requirements							
<b>Professional Education Core C</b>		- De					
	□ EDEF 310*DS	□ EDEP 311*DS	☐ ITE 401	☐ ITE 402			
Required Courses	☐ ITE 404H	☐ ITE 405H	☐ ITE 406H	☐ ITE 440			
ITE 402 and 404H: concurrent regi	SPED 445	agag and only offered in the I	Zall ITE 405 II 0	406II. a an aumant			
registration required; PRAXIS II Co							
order to submit a Student Teaching		nusi be passea wiin minima	i Sitile passing see	re(s) in subject area(s) in			
Biology Academic Major and l		ching Field (48-50 credi	its)				
Biology Academic Major Scien			,				
Completion of 50% of the courses	vork in the academic majo	or is highly recommended	prior to admissio	on to the Licensure Track.			
<b>Biology Foundation</b>	· · · · · · · · · · · · · · · · · · ·						
Chemistry Foundation	☐ CHEM 162 or 171 / CHEM ☐ 162L or 171L						
Earth Science Foundation	7 credits (must include one lab) of the following:						
	☐ ASTR 110 <b>or</b> ASTR 210 ☐ ATMO 101/101L						
	□ GG 101/101L or GG 103 or GG 104						
	□ GG 102	□ GG 105 □ GG	106				
	□ GG 130	□ GG 170	☐ GEOG 426				
	☐ OCN 201/201L						
Physics Foundation	□ PHYS 152 / □ 1521						
History/Philosophy of	3 credits from the follo	owing:	DHDH				
Science Foundation	HIST 394* <sup>BH</sup> , 395* <sup>BH</sup> ,	436* <sup>DH</sup> , 439* <sup>DH</sup> ; PHIL 3	08* <sup>DH</sup> , 316* <sup>DH</sup> ;	or PHIL/OCN 315			
Biology Teaching Field Core Courses (18 credits)							
Organic Chemistry		□ CHEM 272 / □ 272L					
General Ecology	□ BIOL 265 / □ 265L						
Cellular/Molecular Biology	□ BIOL 275 / □ 275L						
Genetics	☐ BIOL 375 / ☐ 375L						
Biology Academic Major Addi							
		biology elective courses:					
	□ BIOL 408/408L	□ BIOL 407	□ BIOL 490	□ BOT 453			
<b>Biology Elective Courses</b>	BOT/ZOOL 450	□ BOT 470/470L	☐ FSHN 185	□ OCN 331			
	☐ MICR 431/431L	☐ MICR 475/475L	☐ MICR 485/4	485L			
Commutan Colomas Doswinson	ZOOL 430/430L	□ ZOOL 439/439L					
Computer Science Requirement (3-4 credits)  Computer Science Courses □ ICS 101B or 101T or □ LTEC 442							
Computer Science Courses	<u> </u>	Dr 🗖 LIEC 442					
		Notes					
College of Education, Office of Student Academic Services: Everly 126; (808) 956-7915; osas@hawaii.edu; coe.hawaii.edu							
Education Faculty Advisors: D	Denise Abara; Everly 126; (808	8) 956-5192; dabara@hawaii.e	du				
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K	aren Wilson; UH Ctr-Pālama	nui; (808) 209-8031; (808) 984	1-3526; wilsonkl@h	awaii.edu			
Pu'uhonua: Hale for Native Hawaiian Student Support, puuhonua@hawaii.edu							
Puahia: First Year & Transfer Student Support, puahia@hawaii.edu							
Tinalak: Filipino Student Support, tinalak@hawaii.edu							