

• Good academic standing

University of Hawaiʻi at Mānoa College of Education Program Sheet 2014-2015

Bachelor of Education (BEd) in Secondary Education

Specialization: Physical Science

Admissions: Selective Process: Application Min. Total Credits: 120 (94 in core & major + 26 in electives)

UHM General Education Core Requirements	College Requirements
OTIM General Education Core Requirements	Conege Requirements
Foundations	Licensure Track Admission Requirements
□ FW	Fall and Spring admission.
□ FS	Submit an application no later than the following:
\square FG (A/B/C)	o March 1 for fall semester
\square FG (A/B/C)	(Feb 1 priority deadline)
	 September 1 for spring semester
Diversification	(Aug 1 priority deadline)
□ DA/DH/DL	• 2.50 cumulative GPA in all post-secondary institutions
□ DA/DH/DL	• 2.50 cumulative GPA in academic major
□ DB	• 55 credits
□ DP	Completion of all UHM General Education Core and any
□ DY	additional Licensure Track Prerequisites.
□ DS	Applicants who have completed an articulated A.A. degree
□ DS	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
□H	requirements may differ. Please see a COE OSAS advisor
□ E (300+)	for the latest information.
□ O (300+)	• 40 hours of documented current group leadership
□ W	involvement with secondary-aged youth.
□ W	Personal admissions interview.
□ W	
□ W (300+)	Licensure Track Prerequisites
□ W (300+)	\square BIOL 171* $^{\text{DB}}$ / \square 171L* $^{\text{DY}}$
	☐ CHEM 161* ^{DP} / ☐ 161L* ^{DY}
Hawaiian / Second Language	□ PHYS 151* ^{DP} / □ 151L* ^{DY}
The Hawaiian or Second Language requirement is not	☐ MATH 215* ^{FS} , 241* ^{FS} , or NREM 203* ^{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	- V
• 45 upper division (300+ level) credits	
Grade Point Average	
• 2.0 cumulative or higher (<i>Note: Other GPAs may be</i>	
required)	
To graduate from COE, must meet the college's higher	
GPA requirement(s).	

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.

Major Requirements for BEd	in Secondary Education	
Specialization: Physical Science		
Admission to Licensure Track: Complete all General Education and Licensure Track prerequisites		
Application: Deadline = March 1 for Fall entrance; September 1 for Spring entrance		
Min. major credits: 66-69 (81-84	4 with related requirements)	
Min. C grade (not C-) in Educati	on courses	
Requirements		
Professional Education Core Courses (33 credits)		
	\square EDEF 310*DS \square EDEP 311*DS \square ITE 401 \square ITE 402	
Required Courses	☐ ITE 404H ☐ ITE 405H ☐ ITE 406H ☐ ITE 440	
-	□ SPED 445	
ITE 402 & 404H: concurrent registration required and courses are only offered in the Fall. ITE 405H & 406H: concurrent		
registration required. PRAXIS II Content Knowledge Test(s) must be passed with minimal State passing score(s) in subject		
area(s) in order to submit a Student Teaching Application.		
	njor and Related Courses in Teaching Field (33-36 credits)	
Physical Science Academic Major Science Core Courses (22-23 credits)		
Completion of 50% of the coursework in the academic major is highly recommended prior to admissions to the Licensure Track.		
Biology Foundation	☐ BIOL 172/ ☐ 172L or higher	
Chemistry Foundation	☐ CHEM 162 or 171 / ☐ 162L or 171L	
<u> </u>	7 andita (must include one leh) of the following:	
7 credits (must include one lab) of the following: ASTR 110 or ASTR 240 GG 101/101L or GG 103 or		
Earth Science Foundation	☐ ASTR 110 or ASTR 240 ☐ GG 101/101L or GG 103 or GG 104 ☐ OCN 201/201L ☐ MET 101/101L ☐ GG 102 ☐ GG 105	
	\square GG 106 \square GG 130 \square GG 170 \square GEOG 326 \square OEST 101	
Physics Foundation	□ PHYS 152/ □ 152L or higher	
History/Philosophy of	3 credits from the following:	
Science Foundation HIST 394*DH, 395*DH, 436, 439; PHIL 308*DH, 316*DH; or PHIL/OCN 315*DH Physical Science Teaching Field Core Courses (8-9 credits)		
Organic Chemistry	CHEM 272/ 272L	
Elective Courses	☐ PHYS 274/274L, 399, EDCS 433, BIOL/GEOG 410; Earth Science interdisciplinary	
physical sciences of NREM course such as NREM 310		
Computer Science Requirement (3-4 credits)		
Computer Science Courses	☐ ICS 101B or 101T or ☐ ETEC 442	
Dual Preparation in Hawaiian Language Immersion is available. Contact puuhonua@hawaii.edu for more information.		
	Notes	
College of Education, Office of Student Academic Services: Everly 126; (808) 956-7915; osas@hawaii.edu; coe.hawaii.edu		
Education Faculty Advisors: Denise Abara; Everly 126; (808) 956-5192; dabara@hawaii.edu		
Tom Benjamin; Laulima 217 at UH Ctr-Maui CC; (808) 984-3526; tbenjami@hawaii.edu		
Pohai Kukea Shultz; Everly 126; (808) 956-2526; pohai@hawaii.edu Niki Libarios; Everly 126; (808) 956-4268; nlibario@hawaii.edu		
	Denise Nakaoka; Everly 126; (808) 956-4274; nakaoka@hawaii.edu	
	iobhán Ní Dhonacha; Everly 126; (808) 956-6695; dhonacha@hawaii.edu	
	Caren Wilson; B3 at UH Ctr-West Hawai'i; (808) 322-1549; wilsonkl@hawaii.edu	
Director: M	Melvin Spencer; Everly 126; (808) 956-4269; melvins@hawaii.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		