

120 total applicable
30 in residence at UHM

Grade Point Average

• 45 upper division (300+ level) credits

higher GPA requirement(s).
Good academic standing

2.0 cumulative or higher (Note: Other GPAs may be

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

University of Hawaiʻi at Mānoa College of Education Program Sheet 2017-2018

Bachelor of Education (BEd) in Secondary Education

Specialization: Physics

Admissions: Selective Process: Application Min. Total Credits: 120 (106 in core & major + 14 in electives)

UHM General Education Core Requirements	College Requirements		
Foundations	Licensure Track Admission Requirements		
☐ FW ENG 100, 100A, 190, ESL 100, or AMST 111	Spring admission.		
□ FS MATH 241	Submit an application no later than the following:		
\square FG (A/B/C)	 October 1 for spring semester 		
\Box FG (A/B/C)	(Sept 1 priority deadline)		
	• 2.50 cumulative GPA in all post-secondary institutions		
Diversification	• 2.50 cumulative GPA in academic major		
☐ DH HIST 394, 395, PHIL 308, 315, or 316	• 55 credits		
□ DA/DH/DL	Completion of all UHM General Education Core and any		
□ DB BIOL 171	additional Licensure Track Prerequisites.		
□ DP CHEM 161, PHYS 170	Applicants who have completed an articulated A.A. degree		
DY BIOL 171L, CHEM 161L, PHYS 170L	from a UH Community College are considered to have		
□ DS EDEF 310	met the UHM General Education Core Requirements with		
□ DS EDEP 311	possible exceptions (see an academic advisor).		
	40 hours of documented current group leadership		
* See degree, college and major requirements for courses that	involvement with secondary-aged youth.		
can also fulfill these.	Personal admissions interview.		
UHM Graduation Requirements	1 Crsonar admissions interview.		
•	Licancura Track Praraquisitas		
Focus	Licensure Track Prerequisites □ BIOL 171* ^{DB} / □ 171L* ^{DY}		
□ Н	☐ CHEM 161* ^{DP} / ☐ 161L* ^{DY}		
□ E (300+)	□ PHYS 170* ^{DP} / □ 170L* ^{DY}		
□ O (300+)	☐ MATH 241*FS		
□ W ′	■ MA111 241 ·		
□ W	Descriped Chadwation Chads Daint Avanages		
□ W	Required Graduation Grade Point Averages		
□ W (300+)	• 2.50 cumulative GPA or higher		
□ W (300+)	• 2.50 GPA or higher in the major		
_ (6001)			
Hawaiian / Second Language			
The Hawaiian or Second Language requirement is not			
required for students admitted to the College of Education.			
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Credit Minimums			

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: Physics						
Admission to Licensure Track: Complete all General Education and Licensure Track prerequisites						
Application: Deadline = October 1 for Spring entrance						
Min. major credits: 71-73 (81-8)	3 with related requirement	nts)				
Min. C grade (not C-) in Educat	ion courses					
Requirements						
Physics Academic Major Rela						
Related Courses	☐ MATH 242	☐ MATH 243	☐ MATH 244			
Professional Education Core	Courses (33 credits)	70				
	☐ EDEF 310*DS	☐ EDEP 311*DS		☐ ITE 402		
Required Courses	☐ ITE 404H	☐ ITE 405H	☐ ITE 406H	☐ ITE 440		
VIII 102 0 10 111	☐ SPED 445	1 00 1 1	T. II. 7000 (0.57)	0. 40.6**		
ITE 402 & 404H: concurrent reg						
registration required. PRAXIS II area(s) in order to submit a Stude		s) must be passea with mii	ıımal State passıng	g score(s) in subject		
area(s) in order to submit a stude	m Teaching Application.					
Physics Academic Major and	Related Courses in Tea	ching Field (38-40 cred	its)			
Physics Academic Major Scient			103)			
Completion of 50% of the courses			prior to admission	is to the Licensure		
Track.	J	0 7	1			
Biology Foundation	☐ BIOL 172/☐ BIOL	172L or higher				
Chemistry Foundation	☐ CHEM 162 or 171/	☐ CHEM 162L or 171L				
	7 credits (must include	e one lab) of the following	ıg:			
	☐ ASTR 110 or ASTR 210 ☐ GG 101/101L or GG 103 or GG 104					
Earth Science Foundation	☐ ATMO 101/101L	□ GG 102	☐ GG 10			
	□ GG 130	□ GG 170	☐ GEOG	326		
	OCN 201/201L	□ OEST 101				
Physics Foundation	□ PHYS 272/□ PHYS 272L					
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}					
Physics Teaching Field Core C						
Modern Physics	□ PHYS 274/ □ 274L					
Mechanics	□ PHYS 310 or □ CEE 270					
	0 11	es (6 credits minimum):	—			
Elective Courses	□ PHYS 311	☐ PHYS 399	□ PHYS 430	□ CEE 271		
	CEE 320/320L	□ ME 311	□ EDCS 433	□ EDCS 450		
Computer Science Requirement (3-4 credits)						
Computer Science Courses ☐ ICS 101 or ☐ LTEC 442						
Notes						
College of Education, Office of Student Academic Services: Everly 126; (808) 956-7915; osas@hawaii.edu; coe.hawaii.edu Director: Niki Libarios; Everly 126; (808) 956-4268; nlibario@hawaii.edu						
Associate Director: Denise Nakaoka; Everly 126; (808) 956-4274; nakaoka@hawaii.edu						
Education Faculty Advisors: Denise Abara; Everly 126; (808) 956-5192; dabara@hawaii.edu						
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Reid Kuioka; Everly 126; (808) 956-5371; rkuioka@hawaii.edu						
Karen Wilson; UH Ctr-Pālamanui; (808) 209-8031; (808) 984-3526; wilsonkl@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						