

University of Hawai'i at Mānoa Colleges of Arts & Sciences Program Sheet 2013-2014 Bachelor of Science (BS) in Physics Admissions: Open Process: Declaration Min. Total Credits: 120 (108 in core & major + 12 in electives)

#### **UHM General Education Core Requirements**

Foundations
G FW
G FS
$\Box FG(A/B/C)$
$\Box FG(A/B/C)$

# Diversification

$\Box$ DA / DH / DL
DA/DH/DL
DB
DP
DY
DS
DS

\* See degree, college and major requirements for courses that can also fulfill these.

# **UHM Graduation Requirements**

Focus
H
□ E (300+)
□ O (300+)
□ W
□ W (300+)
□ W (300+)
Hawaiian / Second Language
<b>□</b> 101
□ 101 □ 102
<b>1</b> 102
□ 102 □ 201
□ 102 □ 201
□ 102 □ 201 □ 202
□ 102 □ 201 □ 202 Credit Minimums
□ 102 □ 201 □ 202 Credit Minimums • 120 total applicable
<ul> <li>☐ 102</li> <li>☐ 201</li> <li>☐ 202</li> <li>Credit Minimums</li> <li>120 total applicable</li> <li>30 in residence at UHM</li> </ul>

#### required.)

• Good academic standing

### This program sheet was prepared to provide information and does not constitute a contract. See back for major requirements. Meet regularly with your major advisor.

#### **Degree Requirements**

Bachelor of Science Requirements		
□ MATH 215* <sup>FS</sup> or 241* <sup>FS</sup> or 251A* <sup>FS</sup>		
□ MATH 216 or 242 or 252A		
DB course		
$\square \text{ CHEM } 161^{*^{\text{DP}}} / \square 161L^{*^{\text{DY}}}$		
$\Box \text{ CHEM } 162^{*\text{DP}} / \Box 162L^{*\text{DY}}$		
<b>D</b> PHYS $151^{*DP}$ or $170^{*DP}$ / <b>D</b> $151L^{*DY}$ or $170L^{*DY}$		
<b>D</b> PHYS $152^{*DP}$ or $272^{*DP}$ / <b>D</b> $152L^{*DY}$ or $272L^{*DY}$		

### **College Requirements**

See degree requirements above.

# **Credit Maximums**

- 8 KRS activity
- 9 Directed Reading / Research
- 12 Practicum / Internship

Major Requirements for BS in Phys	sics
Admission: Open	
Application: NA	
Min. major credits: 47 (72 with relate	d requirements)
Min. C grade (not C-) in all courses	
Dequinementa	
Requirements Physics Related Requirements (25 c	pradits)
Physics Related Requirements (25 c □ CHEM 161* <sup>DP</sup> / □ 161L* <sup>I</sup>	DY
$\square CHEM 161^{*} / \square 101L^{*}$	<sup>DY</sup> or 171/171L or 181A/181L
<b>MATH 241*<sup>FS</sup></b>	01 1/1/1/1L 01 181A/181L
<b>A</b> MATH 241	
<b>MATH 242</b>	
<b>MATH 245</b>	
<b>MATH 244 MATH 311 or 307</b>	
	hh
MATH 251A* <sup>FS</sup> , 252A and 253A may	
MATH 215* and 210 may be substit	tuted for 241 and 242 with approval from physics advisor.
Physics Core Courses (38-39 credits	s: see catalog for prerequisites)
Physics Core Courses (38-39 credits PHYS 170* <sup>DP</sup> / I 170L* <sup>D</sup>	Y
$\square PHYS 272^{*DP} / \square 272L^{*D}$	Ŷ
□ PHYS 274* <sup>DP</sup> / □ 274L* <sup>D</sup>	
□ PHYS 310	
<b>PHYS</b> 311	
<b>PHYS 350</b>	
<b>PHYS</b> 400	
<b>PHYS</b> 430	
<b>PHYS</b> 450	
D PHYS 480 / D 480L	
Def PHYS 481	
	e department for approved choices; see catalog for prerequisites)
<b>5-6 credits</b> from Group 1: PHYS 305	, 475, 481L
3 credits from Group 2: PHYS 440, 4	⊧60, 490
	Notes
Colleges of Arts and Sciences Student Ac	cademic Services: QLCSS 113; (808) 956-8755
6	(3) 956-7087; physics@hawaii.edu; www.phys.hawaii.edu
Physics Undergraduate Advisors:	Eric Szarmes; Watanabe 212; (808) 956-2923; szarmes@hawaii.edu
,	Michael Nassir; Watanabe 426; (808) 956-2922; nassir@hawaii.edu
	Chester Vause; Watanabe 434; (808) 956-2989; cvause@hawaii.edu
http://www.advising.hawaii.edu/artsci	i/pages/resources/lib_art_degrees/majorskills/majorskills_phys.asp#PHYS_SCHED