

Good academic standing

## University of Hawai'i at Mānoa School of Nursing and Dental Hygiene Program Sheet 2014-2015

## **Bachelor of Science (BS) in Dental Hygiene**

Admissions: Competitive Process: Application Min. Total Credits: 120 (117 in core & major + 3 in electives)

Foundations Admission Requirements	
☐ FW • Fall admission only.	
□ FS • Applications accepted <b>December 1 - February 1</b> .	
☐ FG (A / B / C)  • All Dental Hygiene Prerequisite Courses must be	
$ \Box \ FG(A/B/C) $ completed at the start of coursework in the dental h	vgiene
major area.	78
Diversification • Interview required.	
■ DA / DH / DL • Completion of UHM General Education Core	
DA/DH/DL recommended.	
Note: UHM Dental Hygiene faculty advisors will work	with
interested students to plan for timely completion of	
prerequisites. See the catalog for additional information	n
□ DY important prior to application.	
• Min. 2.3 cumulative GPA.	
* See degree, college and major requirements for courses that can also fulfill these.  • Completion of all Additional Required Courses (list the back) recommended.	ied on
UHM Graduation Requirements  the back) recommended.	
Requirements for Transfer Students who have com	ploted
Focus an Associate Degree or Certificate in DH	pieteu
■ H • Min. 2.5 cumulative GPA.	
□ E (300+) • Min. 3.0 GPA in Dental Hygiene courses.	
□ O (300+) Passed the National Board Dental Hygiene Examin	ation
Completion of courses equivalent to: DH 361, DH	
□ W DH 389, and DH 390/391	,,,
<ul> <li>W</li> <li>Certification in the administration of intra-oral anes</li> </ul>	thesia
(including regional blocks).	
□ W (including regional blocks).	
$\square W(200)$	)
□ W (300+) □ W (300+) □ W (300+) □ CHEM 161* <sup>DP</sup> or BIOC 241* <sup>DP</sup>	)
□ W (300+) □ W (300+) □ W (300+) □ CHEM 161* <sup>DP</sup> or BIOC 241* <sup>DP</sup> □ ENG 100* <sup>FW</sup> or equivalent	)
□ W (300+) □ W (300+) □ W (300+) □ CHEM 161* <sup>DP</sup> or BIOC 241* <sup>DP</sup> □ ENG 100* <sup>FW</sup> or equivalent □ FSHN 185* <sup>DB</sup>	)
□ W (300+) □ W (300+) □ W (300+) □ CHEM 161* <sup>DP</sup> or BIOC 241* <sup>DP</sup> □ ENG 100* <sup>FW</sup> or equivalent □ FSHN 185* <sup>DB</sup> □ MICR 130* <sup>DB</sup> / □ 140* <sup>DY</sup>	)
<ul> <li>□ W (300+)</li> <li>□ W (300+)</li> <li>□ CHEM 161*<sup>DP</sup> or BIOC 241*<sup>DP</sup></li> <li>□ ENG 100*<sup>FW</sup> or equivalent</li> <li>□ FSHN 185*<sup>DB</sup></li> <li>□ MICR 130*<sup>DB</sup>/□ 140*<sup>DY</sup></li> <li>□ PHYL 103*<sup>DB</sup>/□ 103L*<sup>DY</sup></li> </ul>	)
<ul> <li>□ W (300+)</li> <li>□ W (300+)</li> <li>□ CHEM 161*<sup>DP</sup> or BIOC 241*<sup>DP</sup></li> <li>□ ENG 100*<sup>FW</sup> or equivalent</li> <li>□ FSHN 185*<sup>DB</sup></li> <li>□ MICR 130*<sup>DB</sup>/□ 140*<sup>DY</sup></li> <li>□ PHYL 103*<sup>DB</sup>/□ 103L*<sup>DY</sup></li> <li>or</li> </ul>	
<ul> <li>□ W (300+)</li> <li>□ W (300+)</li> <li>□ CHEM 161*<sup>DP</sup> or BIOC 241*<sup>DP</sup></li> <li>□ ENG 100*<sup>FW</sup> or equivalent</li> <li>□ FSHN 185*<sup>DB</sup></li> <li>□ MICR 130*<sup>DB</sup>/□ 140*<sup>DY</sup></li> <li>□ PHYL 103*<sup>DB</sup>/□ 103L*<sup>DY</sup></li> <li>□ PHYL 141*<sup>DP</sup>/□ 141L*<sup>DY</sup> and □ 142*<sup>DB</sup>/□ 142</li> </ul>	
□ W (300+) □ W (300+) □ W (300+) □ CHEM 161*DP or BIOC 241*DP □ ENG 100*FW or equivalent □ FSHN 185*DB □ MICR 130*DB / □ 140*DY □ PHYL 103*DB / □ 103L*DY □ PHYL 103*DB / □ 141L*DY and □ 142*DB / □ 141 □ PSY 100*DS	
□ W (300+) □ W (300+) □ W (300+) □ CHEM 161*DP or BIOC 241*DP □ ENG 100*FW or equivalent □ FSHN 185*DB □ MICR 130*DB / □ 140*DY □ PHYL 103*DB / □ 103L*DY □ PHYL 141*DB / □ 141L*DY and □ 142*DB / □ 142 □ PSY 100*DS □ SOC 100*DS	
<ul> <li>□ W (300+)</li> <li>□ W (300+)</li> <li>□ CHEM 161*DP or BIOC 241*DP</li> <li>□ ENG 100*FW or equivalent</li> <li>□ FSHN 185*DB</li> <li>□ MICR 130*DB / □ 140*DY</li> <li>□ PHYL 103*DB / □ 103L*DY</li> <li>□ PHYL 141*DB / □ 141L*DY and □ 142*DB / □ 141</li> <li>□ PSY 100*DS</li> <li>□ SOC 100*DS</li> <li>□ SOC 100*DS</li> <li>□ COMG 151*DA or 251*DA</li> </ul>	
□ W (300+) □ W (300+) □ W (300+) □ CHEM 161* <sup>DP</sup> or BIOC 241* <sup>DP</sup> □ ENG 100* <sup>PW</sup> or equivalent □ FSHN 185* <sup>DB</sup> □ MICR 130* <sup>DB</sup> /□ 140* <sup>DY</sup> □ PHYL 103* <sup>DB</sup> /□ 103L* <sup>DY</sup> □ PHYL 141* <sup>DB</sup> /□ 141L* <sup>DY</sup> and □ 142* <sup>DB</sup> /□ 142* <sup>DB</sup> /□ 142* <sup>DB</sup> /□ 141L* <sup>DY</sup> and □ 142* <sup>DB</sup> /□ 142* <sup>DB</sup> /□ 141L* <sup>DY</sup> and □ 142* <sup>DB</sup> /□ 142* <sup>DB</sup> /	
<ul> <li>□ W (300+)</li> <li>□ W (300+)</li> <li>□ CHEM 161*DP or BIOC 241*DP</li> <li>□ ENG 100*FW or equivalent</li> <li>□ FSHN 185*DB</li> <li>□ MICR 130*DB / □ 140*DY</li> <li>□ PHYL 103*DB / □ 103L*DY</li> <li>□ PHYL 141*DB / □ 141L*DY and □ 142*DB / □ 141</li> <li>□ PSY 100*DS</li> <li>□ SOC 100*DS</li> <li>□ SOC 100*DS</li> <li>□ COMG 151*DA or 251*DA</li> </ul>	

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.

Major Requirements for BS in Dental Hygiene					
Admiss	sion: Complete all requireme	nts listed as Dental Hygiene p			
			ed by the end of the spring semester.		
	ation period: December 1 - F				
	redits: 67 (117 with all related				
Min. 2.	0 cumulative GPA in the ma	jor required for retention in the	ne program		
<b>D</b> .					
	ements				
Dental Hygiene Additional Required Courses (6 credits)					
□ PHRM 203 (complete successfully prior to entering the dental hygiene program) □ Statistics (MATH 115, PSY/SOCS 225*DS, or NREM 310) (complete successfully prior to entering Year 3)					
$\square$ Statistics (MATH 115, PST/SOCS 225**, or NREW 310) (complete successfully prior to entering Year 3) $\square$ ENG $270^{*DL}$ , $271^{*DL}$ , or $273^{*DL}$					
	ENG 270°, 271°, 27	2. , 01 273			
Dental Hygiene Core Courses (67 credits)					
Dentai		er (10 credits)	Spring Semester (13 credits)		
	□ DH 231 / □ 231L	(10 ereans)	$\square$ DH 240 / $\square$ 240L + $\square$ 241L + $\square$ 242L		
Year			□ DH 251		
2	☐ DH 250		□ DH 281 / □ 281L		
			□ DH 366		
			□ DH 389		
		er (13 credits)	<b>Spring Semester</b> (13 credits)		
	□ DH 361		□ DH 370 / □ 370L		
Year	□ DH 367		□ DH 380 / □ 380L + □ 381L + □ 382L		
3	□ DH 369 / □ 369L		DH 391		
	□ DH 375 / □ 375L + □ 3 □ DH 390	3/6L + <b>4</b> 3//L + <b>4</b> 3/8L	☐ PUBA 301 (UH West Oʻahu)		
	Fall Semester (12 credits)		Spring Semester (6 credits)		
Year	□ DH 473		$\square$ DH 480 / $\square$ 480L + $\square$ 481L + $\square$ 482L + $\square$ 483L		
4	$\square$ DH 475 / $\square$ 475L + $\square$ 4	$476L + \square 477L + \square 478L$	2 DIT 1007 2 100E 1 2 101E 1 2 102E 1 2 103E		
-	□ NURS 363 (or equivalent)				
	` •				
Dental	<b>Hygiene Optional Course</b>				
	☐ DH 499 (variable credits				
		Notes			
School of Nursing and Dental Hygiene, Office of Student Services: Webster 201; (808) 956-8939; nursing@hawaii.edu;					
www.nursing.hawaii.edu  Dental Hygiene Department: Hemenway 200; (808) 956-8821					
Dental Hygiene Faculty Advisors: Kristine Osada; Admin. Service II; (808) 956-4716; kmsato@hawaii.edu					
Pam Sunahara; Hemenway 217; (808) 956-5605; pshimizu@hawaii.edu					