## BACHELOR OF TECHNOLOGY: DENTAL HYGIENE ( 148 ) CURRICULUM CHECK SHEET – Fall 2014

5th Semester			Term	Grade	Program must meet 7 o	f the 10 Gen	ieral
DHYG 350	Current Issues in Periodontics	3			<b>Education Categories</b>		
EDUC 210	Principles of Education	3					
HSMB 304	US Health Care System	3			Category	Sem. passed	Cr
MATH 111	Survey of Math (GER 1) <b>OR</b> Liberal Arts Elective*	3			(1) Math		
	Foreign Language or ASL (GER 9)	3-4			(2) Science		
	TOTAL	15-16			(3) Social Science		<u> </u>
					(4) American History		
6th Semester					(5) West. Civ.		
DHYG 310	Contemporary Issues in Dental Hygiene#	3			(6) Other World		<del>                                     </del>
DHYG 340	Management Communications (BSAD 340)	3			(7) Humanities		<del>                                     </del>
EDUC 300	Pedagogy & Technology of Online Learning	3			(8) The Arts		
HSMB 302	Legal & Ethical Issues in Health Care	3			(9) Foreign Language		
MATH 141	Statistics	3			(10) Communication		
	TOTAL	15					
					Additional GER Credits F	Passed	
7th Semest	er						<del>                                     </del>
DHYG 360	Dental Hygiene Teaching Methodology	4					<del>                                     </del>
DHYG 370	Research Methods in the Social & Health Sciences (NURS 370)	3					
DHYG 385	Dental Hygiene Internship Orientation	1					
ENGL 301	Professional Writing & Communication	3					
HSMB 330	Grant Writing Strategies	2					
	Upper Level Liberal Arts Elective (4,5,6,7,or 8)	3					
	TOTAL	16					
	101712				TOTAL GER CREDITS	ı	
8th Semest	ter						
DHYG 390	Dental Hygiene Internship	6			ADVISING N	IOTES	
HSMB 410	Senior Seminar	3			7121101110		
110101111111111111111111111111111111111	Upper Level Liberal Arts Elective (4,5,6,7,or 8)	3					
	Upper Level Liberal Arts Elective (4,5,6,7,or 8)	3					
	TOTAL	15					

**<sup>#</sup> Writing Intensive** 

Graduation Requirements: Total Semester Credit Hours – 61-	62 <b>GPA</b> – 2.0 minimum

	Advisor Signature	Date
Certified for Graduation: _		
310DEN1		
STUDENT		

<sup>\*</sup>Students who have not met the pre-requisite for MATH 141 (Statistics) take MATH 111; students who have already taken Statistics or have met the pre-requisite for MATH 141 take Liberal Arts elective