			ne, BSDH 70ming, 2018-19			
he Bachelo	or of Scier	ice in Dent	tal Hygiene is a cooperative program between the Un	iversity <i>i</i>	of Wyor	ning and Sheridan College. The
			re taken at the University of Wyoming in Laramie or			6
ogram are	e complet	ed only at s	Sheridan College in Sheridan, Wyoming. The courses	s taken ir	n the jun	ior year at Sheridan College are
	0		ge. The courses taken in the senior year at Sheridan C	ollege ar	e offere	d through the University of
√yoming o	on the She	ridan camp	JUS			
	Course	Course		Credit	Min	
Sequence	Prefix	Number	Course Title	Hours	Grade	Notes
reshn	nan Fa	all Sem	lester			
			USP First-Year Seminar	3		FY
			USP US & Wyoming Constitutions	3		V
	LIFE	1010	General Biology *	4	С	PN
	MATH	1400	College Algebra **	3		Q
	PSYC	1000	General Psychology	3		Н
			Credit hours subtotal:	<u>16</u>		
Freshn	nan Sr	oring S	Semester			
						PN; can subsitute CHEM 1020 (General Chemistry
	CHEM	1000	Introductory Chemistry ***	4	В	with a grade of C or better.
	ENGL	1010	College Composition and Rhetoric	3	С	C1
	FCSC	1141	Principles of Nutrition	3		
	KIN	2040	Human Anatomy	3		Must be taken concurrently with KIN 2041.
	KIN	2041	Human Anatomy Laboratory	1		Must be taken concurrently with KIN 2040.
			Credit hours subtotal:	<u>14</u>		·
Sophor	nore I	Eall Se	mester			
popuor	more 1		USP Communication 2	3	С	C2
						U. M substate SOC 1000 (Socialogical Principles
						H; May subsitute SOC 1000 (Sociological Principles but the course will not meet Sheridan Colleg
	ANTH	1200	Cultural Anthropology	3		AS global diversity requirement.
	MICR	2021	General Microbiology	4		Cross listed with MOLB 2021
			Elective	2		
			Credit hours subtotal:	<u>12</u>		
Sonhor	more S	Spring	Semester			
popuor		1030	Interpersonal Communication	3		
	0010	1050	Interpersonal communication			Con subsitute STAT 2070 (Intro to Statistics for the
	STAT	2050	Fundamentals of Statistics	4		Can subsitute STAT 2070 (Intro to Statistics for the Social Sciences).
	ZOO	3115	Human Systems Physiology	4		Social Sciences).
			Upper Division Elective	4		
			Credit hours subtotal:	15		

This sample degree plan is a guide for course work in the major. • Course sequencing may need to be altered if ACT or Math Placement scores require a student to take pre-college courses before taking required math or English courses. • Not all courses are offered every semester, and some electives may have prerequisites. Students should review course descriptions in the *University Catalog* and consult with their academic advisor to plan accordingly.

University of Wyoming requirements:

Students must have a minimum cumulative GPA of 2.0 to graduate. • Students must complete 42 hours of upper division (3000-level or above) coursework, 30 of which must be from the University of Wyoming. • Courses must be taken for a letter grade unless offered only for S/U. • University Studies Program (USP) Human Culture (H) and Physical & Natural World (PN) courses must be taken outside of the major subject, but can be cross-listed with the major.

College of Health Sciences requirements:

Performance expectations for majors in the College of Health Sciences exceed institutional requirements. Please discuss with an academic advisor to understand the difference. • Admission to the clinical portion of Health Sciences majors is competitive and is not guaranteed even with minimum qualifications. Be prepared to meet and exceed expectations. • Background checks are required at some point within all Health Science majors and careers. Students should understand the long-term ramifications of all decisions and actions early on so as not to jeopardize future academic and career goals.

Notes continued on next page(s).

		•	DODI					8				
Dent	al H	ygiei	ne, BSDH									
		• •	oming, 2018-19					M U W				
	Course	Course			Credit	Min						
Sequence	Prefix	Number	Course Title		Hours	Grade	Notes					
Junior	Fall S	emeste	r (at Sheridan College))								
	DHYG		Preclinical Dental Hygiene	/	3							
	DHYG		Clinical Dental Technology		1							
	DHYG		Head, Neck, and Oral Anatomy/	Physiology	2							
	DHYG	2405	Dental Anatomy	, ,,	2							
	DHYG	2450	Oral Radiology		3							
	DHYG	2451	Oral Radiology Lab		1							
	DHYG	2470	Orientation to Dental Hygiene		3							
			Cre	edit hours subtotal:	<u>15</u>							
Junior	Sprin	g Semo	ester (at Sheridan Colle	ege)								
	DHYG	-	Dental Health Education	0 /	3							
	DHYG		Pharmacology		2							
	DHYG		Dental Embryology & Histology		2							
	DHYG	2350	Clinical Dental Hygiene I		3							
	DHYG	2420	Clinical Seminar I		2							
	DHYG	2455	Dental Materials		2							
	DHYG	2456	Dental Materials Lab		1							
			Cre	edit hours subtotal:	<u>15</u>							
Senior	Fall S	emeste	r (at Sheridan College)									
	DHYG	3230	Clinical Seminar II		2							
	DHYG	3300	Clinical Dental Hygiene II		5							
	DHYG	3400	General and Oral Pathology		3							
	DHYG	3600	Ethics and Law in Dental Hygiene	e	2							
	DHYG	3750	Periodontology		3							
	DHYG	3770	Pain Management		2							
	DHYG	3775	Pain Management Lab		1							
			Cre	edit hours subtotal:	<u>18</u>							
Senior	Sprin	g Seme	ester (at Sheridan Colle	ege)								
	-		USP Communication 3		3		C3; online course.					
	DHYG	3250	Clinical Seminar III		2							
	DHYG	3350	Clinical Dental Hygiene III		5							
	DHYG	3550	Community Dental Health		3							
	DHYG	3720	Office Practice		2							
	DHYG	3800	Board Review		1							
			Cre	edit hours subtotal:	<u>16</u>							
			TOTA	AL CREDIT HOURS	<u>121</u>							
Dental H	vojene l	Program	notes.									
Dentar II	ygiene i	rogram	notes.									
 All preree 	• All prerequisite coursework must be completed with a cumulative GPA of 2.75. • All science courses must be current within five years at the											
time of the	applicatio	on to the d	ental hygiene professional pro	gram at Sheridan Co	llege. •	In addit	ion to prerequisite course	ework, students must				
complete a	minimun	n of 20 ho	ırs of dental hygiene observati	ion prior to applying	to the p	orogram	(completed in their fresh	man and sophomore				
-	years). • Students may apply for admission to Sheridan College as early as November in the fall semester of their sophomore year and must apply											
no later tha	no later than February 15 in the spring semester of their sophomore year. • A minimum 2.75 cumulative GPA is required for admission to the											
program; a	program; admitted students typically average a 3.5 cumulative GPA.											
• Completi	• Completion of this degree path results in an Associate of Applied Science (AAS) in Dental Hygiene from Sheridan College (which is											
the degree necessary to be eligible for licensure), the Associate of Sciences (AS) in General Studies from Sheridan College, and the												
0	Bachelor of Science in Dental Hygiene (BSDH) from the University of Wyoming.											
							have been admitted to d	dental hygione new second				
			ourses offered in the junior and n College in November of the y	· · ·	· .							
	Students should apply to Sheridan College in November of the year prior to when the student wishes to enter the program, and applications to the professional program are due to Sheridan College prior to February 15 of the year in which they wish to enter the program. Class is limited, the process											
1	rofessional program are due to Sheridan College prior to February 15 of the year in which they wish to enter the program. Class is limited, the process											

professional program are due to Sheridan College prior to February 15 of the year in which they wish to en is competitive, and admission is contingent upon successful completion of a background check.

* Requires MATH ACT \geq 21, MATH SAT \geq 600, Math Placement Exam \geq 2, or a grade of C or above in MATH 0921. • LIFE 1010 (General Biology) is not a program requirement, but it is a prerequisite for KIN 2040 (Human Anatomy) and MICR 2021 (General Microbiology).

** Requires MATH ACT ≥ 23, MATH SAT > 600, Math Placement Exam ≥ 3, or a grade of C or above in MATH 0925.

*** Requires MATH ACT ≥ 23, Math Placement Exam score ≥ 3, or a grade of C or above in MATH 0925.

Revised: 10/2018