

ADMISSION SELECTION POINTS WORKSHEET

Sandburg's Dental Hygiene Program

The Dental Hygiene limited enrollment program uses a selection process for admission. After all eligibility requirements are met and an applicant has applied, the following point system is used for selection, and ranked according to cooperative agreement seats available. Other eligible applicants are ranked and placed on an alternate list. Students with the same total points are ranked according to the dental hygiene application submission date/time.

dmission Poir	its tronksiic						
lid Test Scores:							
	0 points	0 points		8 points		Score:	
SAT	930 or less	930 or less		1090 or hig	gher		
ACT	17 or less		18 – 21	22 or high	er	TEAC	
TEAS	53 or below		54 – 64	64 or high	er	*Note: TEAS scores are valid for 2	
				·		years; SAT scores and ACT scores are valid for 5 years	
llege-Level Cou	rsework:						
11 – 30 Credits 4 point		nts			Credits/Degree:		
		6 poi	points				
		8 poi	oints			*Note: Students must submit	
		10 pc	oints			official transcripts	
e-requisite Cour	·ses						
COURSE		Α	В	С]		
COURSE			/ \	0			
BIO 101: General	Biology		8	6	4	1	
]	
BIO 101: General CHM 100: Concep ghest Grade			8 8	6 6	4 4	*Note: All Science courses must	
BIO 101: General CHM 100: Concep ghest Grade COURSE	ots of Chemistry		8 8	6 6	4 4	*Note: All Science courses must not have been taken more than	
BIO 101: General CHM 100: Concep ghest Grade COURSE BIO 200: Microbio	ots of Chemistry		8 8 8	6 6 8 8 6	4 4 C 4		
BIO 101: General CHM 100: Concep ghest Grade COURSE BIO 200: Microbic BIO 211: Anatomy	ots of Chemistry ology y and Physiology		8 8 8 8 8	6 6 8 6 6	4 4 C 4 4	not have been taken more than	
BIO 101: General CHM 100: Concep ghest Grade COURSE BIO 200: Microbio	ots of Chemistry ology y and Physiology		8 8 8	6 6 8 8 6	4 4 C 4	not have been taken more than (7) years prior to the time of	
BIO 101: General CHM 100: Concep ghest Grade COURSE BIO 200: Microbic BIO 211: Anatomy	ots of Chemistry ology y and Physiology y and Physiology		8 8 8 8 8	6 6 8 6 6	4 4 C 4 4	not have been taken more than (7) years prior to the time of	
BIO 101: General CHM 100: Concep ghest Grade COURSE BIO 200: Microbic BIO 211: Anatomy BIO 212: Anatomy	ology y and Physiology y and Physiology	[,]	8 8 8 8 8 8	6 6 8 6 6 6	4 4 C 4 4	not have been taken more than (7) years prior to the time of application *Note: Applicants must obtain the observation form from the	
BIO 101: General CHM 100: Concep ghest Grade COURSE BIO 200: Microbic BIO 211: Anatomy BIO 212: Anatomy	ology y and Physiology y and Physiology observation num of 2 hours of	[,]	8 8 8 8 8 8	6 6 8 6 6 6	4 4 C 4 4	not have been taken more than (7) years prior to the time of application *Note: Applicants must obtain	
BIO 101: General CHM 100: Concep ghest Grade COURSE BIO 200: Microbio BIO 211: Anatomy BIO 212: Anatomy ental Hygienist C Complete a minin with a licensed De	ology y and Physiology y and Physiology y and Physiology Dbservation num of 2 hours cental Hygienist	[,]	8 8 8 8 8 8	6 6 8 6 6 6	4 4 C 4 4	not have been taken more than (7) years prior to the time of application *Note: Applicants must obtain the observation form from the	
ghest Grade COURSE BIO 200: Microbio BIO 211: Anatomy BIO 212: Anatomy ental Hygienist C Complete a minin	ology y and Physiology y and Physiology y and Physiology Dbservation num of 2 hours cental Hygienist Experience	of observ	8 8 8 8 8 8 vation/job shadov	6 6 6 6 6 w 2 points	4 4 C 4 4	not have been taken more than (7) years prior to the time of application *Note: Applicants must obtain the observation form from the	
BIO 101: General CHM 100: Concep ghest Grade COURSE BIO 200: Microbic BIO 211: Anatomy BIO 212: Anatomy ental Hygienist C Complete a minin with a licensed De-	ology y and Physiology y and Physiology y and Physiology The properties of the prope	of observations than 1	8 8 8 8 8 vation/job shador	6 6 6 6 6 w 2 points	4 4 4 4 4	not have been taken more than (7) years prior to the time of application *Note: Applicants must obtain the observation form from the	
BIO 101: General CHM 100: Concep ghest Grade COURSE BIO 200: Microbic BIO 211: Anatomy BIO 212: Anatomy ental Hygienist C Complete a minin with a licensed De	ology y and Physiology y and Physiology y and Physiology observation num of 2 hours cental Hygienist Experience not licensed; less not licensed; grean	of observations than 1	8 8 8 8 8 vation/job shador	6 6 6 6 6 w 2 points	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	not have been taken more than (7) years prior to the time of application *Note: Applicants must obtain the observation form from the	

Although you may meet the eligibility requirements to apply to the program, your point total may not be enough for acceptance. Call an academic advisor to discuss ways to increase your point total and chances of acceptance at 309.341.5237.