## MISSISSIPPI DELTA COMMUNITY COLLEGE DENTAL HYGIENE TECHNOLOGY Rating Scale for Admission

Category value provided (percentage	Score		Point Scale	Points Earned		
<u>%</u> )						
ACT						
Composite						
ACT Math Sub-Score (6%)		Below Average (1-16)	0			
		Average (17-24)	4			
		Above Average (25-36)	6			
ACT Reading Sub-Score (6%)		Below Average (1-16)	0			
		Average (17-24)	4			
		Above Average (25-36)	6			
ACT Science Sub-Score (6%)		Below Average (1-16)	0			
		Average (17-24)	4			
		Above Average (25-36)	6			
TEAS Composite Score ( <u>24%</u> )						
		< 58.7	0			
Proficient		58.7 to 79.3	12			
Advanced		80.0 to 91.3	18			
Exemplary		92.0 to 100	24			
Cumulative Grade Point Average						
(Transcript)						
ACT composite score of 16-17 must	have completed	d 12 hours with a <u>&gt;</u> 2.0 GPA	in Relevant	Yes		
		Course Work Approved by Program*				
Course V	Vork Approved I	oy Program*		No		
Course W Grade Point Average in Relevant	Vork Approved I	oy Program*	0	No		
	Vork Approved I	· · ·	-	No		
Grade Point Average in Relevant	Vork Approved I	< 2.5 2.5-2.99	0 1/2 1 ½	No		
Grade Point Average in Relevant Course Work	Vork Approved I	< 2.5 2.5-2.99 3.0-3.49	1/2	No		
Grade Point Average in Relevant Course Work Approved by Program *	Vork Approved I	< 2.5 2.5-2.99 3.0-3.49 3.5-3.74	1/2 1 ½ 2	No		
Grade Point Average in Relevant Course Work Approved by Program * (Based on min. 12 hours) (2.5 <u>%</u> )		< 2.5 2.5-2.99 3.0-3.49	1/2 1 ½	No		
Grade Point Average in Relevant Course Work Approved by Program * (Based on min. 12 hours) (2.5%) Program Prerequisite Academic Course	es ( <u>34%</u> )	< 2.5 2.5-2.99 3.0-3.49 3.5-3.74 3.75-4.0	1/2 1 ½ 2 2 ½			
Grade Point Average in Relevant Course Work Approved by Program * (Based on min. 12 hours) (2.5%) Program Prerequisite Academic Course Please note-minimum Grade "C" require	es ( <u>34%)</u> eed in lecture and	<ul> <li>&lt; 2.5</li> <li>2.5-2.99</li> <li>3.0-3.49</li> <li>3.5-3.74</li> <li>3.75-4.0</li> <li>d lab for A&amp;P I/A&amp;P II, Chen</li> </ul>	1/2 1 ½ 2 2 ½ nistry, and Microl	biology.		
Grade Point Average in Relevant Course Work Approved by Program * (Based on min. 12 hours) (2.5%) Program Prerequisite Academic Course Please note-minimum Grade "C" requir Chemistry lecture/lab courses must cor	es ( <u>34%</u> ) ed in lecture and relate (cannot ta	<ul> <li>&lt; 2.5</li> <li>2.5-2.99</li> <li>3.0-3.49</li> <li>3.5-3.74</li> <li>3.75-4.0</li> <li>d lab for A&amp;P I/A&amp;P II, Chen ake General Chemistry Lector</li> </ul>	1/2 1 ½ 2 2 ½ nistry, and Microl ure + Principle Ch	biology. emistry Lab);		
Grade Point Average in Relevant Course Work Approved by Program * (Based on min. 12 hours) (2.5%) Program Prerequisite Academic Course Please note-minimum Grade "C" require Chemistry lecture/lab courses must cor A&P I, A&P II, Chemistry, and Microbiol	es ( <u>34%</u> ) ed in lecture and relate (cannot ta	<ul> <li>&lt; 2.5</li> <li>2.5-2.99</li> <li>3.0-3.49</li> <li>3.5-3.74</li> <li>3.75-4.0</li> <li>d lab for A&amp;P I/A&amp;P II, Chen ake General Chemistry Lector</li> </ul>	1/2 1 ½ 2 2 ½ nistry, and Microl ure + Principle Ch	biology. emistry Lab);		
Grade Point Average in Relevant Course Work Approved by Program * (Based on min. 12 hours) (2.5%) Program Prerequisite Academic Course	es ( <u>34%</u> ) ed in lecture and relate (cannot ta	<ul> <li>&lt; 2.5</li> <li>2.5-2.99</li> <li>3.0-3.49</li> <li>3.5-3.74</li> <li>3.75-4.0</li> <li>d lab for A&amp;P I/A&amp;P II, Chen ake General Chemistry Lector</li> </ul>	1/2 1 ½ 2 2 ½ nistry, and Microl ure + Principle Ch	biology. emistry Lab);		
Grade Point Average in Relevant Course Work Approved by Program * (Based on min. 12 hours) (2.5%) Program Prerequisite Academic Course Please note-minimum Grade "C" requir Chemistry lecture/lab courses must cor A&P I, A&P II, Chemistry, and Microbiol admission.	es ( <u>34%</u> ) red in lecture and relate (cannot ta ogy Lecture/Lab	<ul> <li>&lt; 2.5</li> <li>2.5-2.99</li> <li>3.0-3.49</li> <li>3.5-3.74</li> <li>3.75-4.0</li> <li>d lab for A&amp;P I/A&amp;P II, Chen ake General Chemistry Lector must be completed no long</li> </ul>	$\frac{1/2}{1 \frac{1}{2}}$ 2 $\frac{2}{2}$ nistry, and Microl ure + Principle Ch ger than 5 years p	biology. emistry Lab); prior to		
Grade Point Average in Relevant Course Work Approved by Program * (Based on min. 12 hours) (2.5%) Program Prerequisite Academic Course Please note-minimum Grade "C" require Chemistry lecture/lab courses must cor A&P I, A&P II, Chemistry, and Microbiol admission. Grade of D or lower will not count towa	es ( <u>34%</u> ) red in lecture and relate (cannot ta logy Lecture/Lab	<ul> <li>&lt; 2.5</li> <li>2.5-2.99</li> <li>3.0-3.49</li> <li>3.5-3.74</li> <li>3.75-4.0</li> <li>d lab for A&amp;P I/A&amp;P II, Chenake General Chemistry Lector must be completed no long</li> <li>ed. In addition, if a course is</li> </ul>	$\frac{1/2}{1 \frac{1}{2}}$ 2 $\frac{2}{2}$ nistry, and Microl ure + Principle Ch ger than 5 years p	biology. emistry Lab); prior to		
Grade Point Average in Relevant Course Work Approved by Program * (Based on min. 12 hours) (2.5%) Program Prerequisite Academic Course Please note-minimum Grade "C" requir Chemistry lecture/lab courses must cor A&P I, A&P II, Chemistry, and Microbiol admission. Grade of D or lower will not count towa scored. However, a course repeated mo	es ( <u>34%</u> ) red in lecture and relate (cannot ta logy Lecture/Lab	<ul> <li>&lt; 2.5</li> <li>2.5-2.99</li> <li>3.0-3.49</li> <li>3.5-3.74</li> <li>3.75-4.0</li> <li>d lab for A&amp;P I/A&amp;P II, Chenake General Chemistry Lector must be completed no long</li> <li>ed. In addition, if a course is</li> </ul>	1/2 1 ½ 2 2 ½ nistry, and Microl ure + Principle Ch ger than 5 years p s repeated highes	biology. emistry Lab); prior to		
Grade Point Average in Relevant Course Work Approved by Program * (Based on min. 12 hours) (2.5%) Program Prerequisite Academic Course Please note-minimum Grade "C" require Chemistry lecture/lab courses must cor A&P I, A&P II, Chemistry, and Microbiol admission. Grade of D or lower will not count towa scored. However, a course repeated mo BIO 2513 Anatomy and Physiology I	es ( <u>34%</u> ) red in lecture and relate (cannot ta logy Lecture/Lab	<ul> <li>&lt; 2.5</li> <li>2.5-2.99</li> <li>3.0-3.49</li> <li>3.5-3.74</li> <li>3.75-4.0</li> <li>d lab for A&amp;P I/A&amp;P II, Chenake General Chemistry Lector must be completed no long</li> <li>ed. In addition, if a course is</li> </ul>	1/2 1 ½ 2 2 ½ nistry, and Microl ure + Principle Ch ger than 5 years p s repeated highes A=5 B=3 C=2	biology. emistry Lab); prior to		
Grade Point Average in Relevant Course Work Approved by Program * (Based on min. 12 hours) (2.5%) Program Prerequisite Academic Course Please note-minimum Grade "C" requir Chemistry lecture/lab courses must cor A&P I, A&P II, Chemistry, and Microbiol admission. Grade of D or lower will not count towa scored. However, a course repeated mo BIO 2513 Anatomy and Physiology I BIO 2511 A & P I Lab	es ( <u>34%</u> ) red in lecture and relate (cannot ta logy Lecture/Lab	<ul> <li>&lt; 2.5</li> <li>2.5-2.99</li> <li>3.0-3.49</li> <li>3.5-3.74</li> <li>3.75-4.0</li> <li>d lab for A&amp;P I/A&amp;P II, Chenake General Chemistry Lector must be completed no long</li> <li>ed. In addition, if a course is</li> </ul>	1/2 1 ½ 2 2 ½ nistry, and Microl ure + Principle Ch ger than 5 years p s repeated highes A=5 B=3 C=2 A=3 B=2 C=1	biology. emistry Lab); prior to		
Grade Point Average in Relevant Course Work Approved by Program * (Based on min. 12 hours) (2.5%) Program Prerequisite Academic Course Please note-minimum Grade "C" require Chemistry lecture/lab courses must cor A&P I, A&P II, Chemistry, and Microbiol	es ( <u>34%</u> ) red in lecture and relate (cannot ta logy Lecture/Lab	<ul> <li>&lt; 2.5</li> <li>2.5-2.99</li> <li>3.0-3.49</li> <li>3.5-3.74</li> <li>3.75-4.0</li> <li>d lab for A&amp;P I/A&amp;P II, Chenake General Chemistry Lector must be completed no long</li> <li>ed. In addition, if a course is</li> </ul>	1/2 1 ½ 2 2 ½ nistry, and Microl ure + Principle Ch ger than 5 years p s repeated highes A=5 B=3 C=2	biology. emistry Lab); prior to		

A=5 B=3 C=2

A=3 B=2 C=1

BIO 2923 Microbiology

BIO 2921 Microbiology Lab

CHE 1213 General Chemistry Lecture			A=5 B=3 C=2	
OR				
CHE 1313 Principles of Chemistry				
Lecture				
CHE 1211 General Chemistry Lab OR			A=3 B=2 C=1	
CHE 1311 Principles of Chemistry Lab				
Program Required Academic Courses (1	<u></u>		· · · ·	
Grade of D or lower will not count towar scored.	rd points award	ded. In addition, if	a course is repeated highest grad	e will be
ENG 1113 English Composition I			A=3 B=2 C=1	
SOC 2113 Introduction to Sociology			A=3 B=2 C=1	
SPT/COM 1113 Public Speaking I			A=3 B=2 C=1	
PSY 1513 General Psychology			A=3 B=2 C=1	
BIO 1613 General Nutrition			A=3 B=2 C=1	
Fine Arts/Humanities Elective			A=3 B=2 C=1	
Previous Degree Awarded (Highest)				
( <u>2%</u> )				
Requirements for consideration:	Certificate	Year:	1/2	
Degree/Certificate must be of Science	Associate	Year:	1	
or Healthcare emphasis awarded from	Bachelor	Year:	1 ½	
an accredited college/university.	Masters	Year:	2	
Healthcare Experience ( <u>1%</u> )				
Work experience as Dental Assistant	Year:		1	
(or Military Equivalent) +				
Completed all relevant course work at MDCC* (0.5%)			1/2	
			TOTAL SCORE	
			Rev 25	

\*Calculate Based on Relevant Courses (see program checklist) +Verification letter required