

CALCULATION WORKSHEET FOR ADMISSION

Student Name: _____

Semester and Year of Application

Fall _____

Spring _____

Summer _____

Courses Requiring Grade of B or Above in Two Attempts								
# of Attempt Points	Place a check or X in the column indicating if a B or greater was earned on the 1 st or 2 nd enrollment. Enter the total points in the final column.	Course	1 st Enrollment 3 Points	2 nd Enrollment 2 points	Points	# of Attempt Points _____		
				BIO 223				
				BIO 224				
				BIO 251				
				NURS 299				
				MATH 120/124				
Grading Scale	Course	Grade	(times)	Credit Hours	Quality Points	Science Base Points: Science Base GPA X 10 = _____		
A = 4.0	BIO 223	_____	X	4	_____			
A - = 3.7	BIO 224	_____	X	4	_____			
B+ = 3.3	BIO 251	_____	X	4	_____			
B = 3.0	CHE 110	_____	X	4	_____			
B - = 2.7	CHE 111	_____	X	4	_____			
C+ = 2.3	NURS 299	_____	X	4	_____			
C = 2.0	MAT 120	_____						
C - = 1.7	or 124	_____	X	3	_____			
D+ = 1.3								
D = 1.0								
D- = 0.7								
F = 0.0								
Total Credit Hours & Quality Points _____								
Science Base GPA: Quality Points ÷ Credit Hours = _____								
NET Test	Overall Composite Score					Net Points = _____		
	Science Reading Comprehension Score							
	Science Reading Comprehension Percentile Rank Score							
	Critical Thinking Appraisal - Inferential Reading Score							
	Subtotal							
NET Points = Subtotal ÷ 7								
# of Attempt Points + Science Base Points + NET Points = Total Points						_____		

Rev. 05/22/08

Approved by Faculty Org 08/4/08