PRACTICAL NURSING POINT COUNT WORKSHEET FALL 2022

MINIMUM REQUIREMENTS		
(to include but not limited to; see admissions re- Overall CFCC GPA of 2.5 PSB (minimum cut scores required)	quirements): mandatory mandatory	
,	mandatory	
SECTION A: NON-COURSEWORK		
Current Nurse Aide 1 Certification OR	(5 pts)	
Current Nurse Aide II Certification	(10pts)	
SECTION B: COLLEGE COURSEWORK		
Courses required prior to or during the program a college catalog. Points apply if taken prior to the a		
Current high school senior with an unweighted 3.5 or higher	GPA of (15pts)	
*BIO 163 Basic Anatomy & Physiology (5 sem hr	s) A (15pts) B (10pts) C (5 pts)	
*BIO 168 Anatomy/Physiology I (4 sem hrs)	A (7.5pts) B (5 pts) C (2.5 pts)	
AND *BIO 169 Anatomy/Physiology II (4 sem hrs)	A (7.5pts) B (5 pts) C (2.5 pts)	
*Only the first attempt with a letter grade of "C" or better will be considered for the point count; courses expire if older than five years prior to the start of the program (i.e. must have been taken after August 2017); therefore, points will not be awarded AND cannot use courses towards graduation.		
PSY 150 General Psychology (3 sem hrs)	A (15pts) B (10pts) C (5 pts)	
PSY 241 Developmental Psych (3 sem hrs)	A (15pts) B (10pts) C (5 pts)	
ENG 111 Writing & Inquiry (3 sem hrs) OR Expository Writing	A (15pts) B (10pts) C (5 pts)	

Total Points _

(Maximum total for sections A and B is 70)

SECTION C: PSB ADMISSIONS TEST	
	Percentile Score
Verbal	
Arithmetic	
Non-Verbal	
Spelling	
Natural Science	
Judgement and Comprehension	
Vocational Adjustment Index	
Percentile Score Total	
(Maximum total for section C is 693)	
Please refer to the cut-off scores as outlined in the	e information
packet.	
SUMMATION OF POINT TOTALS	
Sections A & B	
Section C	
Grand Total	
NOTE 1: If students have the same point count total, that the Intent to Apply was submitted will be the de	

NOTE 2: In order to receive points in any of the areas above, all documentation must be on file at CFCC as outlined in the information

packet (by the deadline and in the required format).

