



Candidate Name: _____ Date Reviewed: _____

Academic

Type of Diploma	Number of Points
Regent Diploma with Advanced Designation	6 Points
Regent Diploma	4 Points
Local Diploma/GED	2 Points

College Education (if applicable)	Answer
Yes	
No	
If yes which degree	

High School Transcript	Number of Points
A to A- (100-90)	4 Points
B+ to B- (89-80)	3 Points
C+ to C (79-73)	2 Points
Below C (73 and less)	0 Points

TEAS Score	Number of Points
Exemplary 100 to 90.7	10 Points
Advanced 90 to 78	8 Points
Proficient 77.3 to 58.7	6 Points
Basic 58 to 50	4 Points
Basic Below 50	0 Points

Essay

Essay	Number of Points
Explicitly outlines personal and educational aspirations for joining the nursing profession. The content is thorough, well-structured, and exceptionally developed. Grammar, punctuation, and spelling are correct. The document is typewritten, double-spaced, with only 1-2 errors.	4 Points
Briefly outlines personal and educational aspirations for entering the nursing profession. The content is adequately covered. Grammar, punctuation, and spelling are correct. The document is typewritten, double-spaced, with 3-4 errors.	3 Points
Fails to clearly outline personal and educational goals for joining the nursing profession. The content is incomplete and disorganized, with numerous grammar, punctuation, or spelling errors.	2 Points
Does not identify personal and educational goals for joining the nursing profession at all. Contains too many errors to count and fails to meet the requirements.	1 Point

Professional Reference

Professional Reference	Number of Points
Recommendations from professional references who can candidly speak about the student's abilities and future potential as a nurse.	3 Points
Recommendations with varying levels of source credibility.	2 Points
Do not provide candid assessments of the student's abilities and future potential as a nurse.	1 Point

Work/Voluntary Experience

Work/Voluntary Experience	Number of Points
Healthcare related	5 points
Non-healthcare related	3 points

Grand Total: _____