

1. Scholastic Achievement: Verbal from NLN-NEX for PN admission—Maximum Points: 5

Verbal

Averages	Points
Above 41 correct	5
35-40 correct	4
30-34 correct	3
25-29 correct	2
Under 25	0

2. Scholastic Achievement: Math from NLN- PAX for PN admission—Maximum Points: 5

Math

Averages	Points
Above 31 correct	5
25-30 correct	4
20-24 correct	3
15-19 correct	2
Under 15	0

3.Scholastic Achievement: Basic Math using a calculator- Maximum Points: 5

Averages	Points
10 correct	5
9 correct	4
8 correct	3
Below 8	0

4. Scholastic Achievement: Stanford Diagnostic Reading—Maximum Points: 5

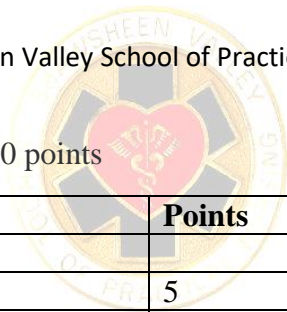
Reading Scans test: 30 questions

Averages	Points
30 correct	5
28-29 correct	4
26-27 correct	3
25	2
Under 25	0

5. References—Maximum 10 points

Two must be from a professional source: supervisor, educator

	Points
Excellent	10
Above Average	7
Average	5
Poor	0



6. Written Statement---Maximum 10 points

Rating	Points
Answered the question clearly	
Excellent	5
Above average	4
Average	3
Poor	0
Grammar and Spelling	
Excellent	5
Above Average	4
Average	3
Poor	0

7. Interview---Maximum points 10

The Coordinator or designee will interview each applicant. Each applicant will be asked the same questions and rated with a uniform standard. The interview will provide information regarding the student’s reason for attending Shawsheen and his/her ability to benefit there from, the student’s choice of program interest, career goals, and his/her interests and motivation.

Rating	Points
Excellent	10
Above Average	9
Average	8
Below Average	5
Poor	0

Point Summary:

Scholastic Achievement	Total Points Available are 20
NLN-NEX Verbal	5
NLN-NEX Math	5
Stanford Diagnostic	5
Basic Math with Calculator	5
Writing Sample	10
Recommendation	10
Interview	10
Maximum Points Attainable	50

After points are assigned to each respective criterion, the points are totaled for each applicant.

Selection Process

Using the guidelines delineated in the criteria section of the Admission Policy, the Admissions Committee at Shawsheen will make recommendations for action on each applicant. Applications