

# Individual Performance Profile

## ATI TEAS



Individual Name:	<b>JANE D STUDENT</b>	Test Date	<b>9/5/2016</b>
Institution:	<b>Your Institution</b>	Attempt	<b>1 of 1</b>
Program Type:	<b>BSN</b>	Days Since Last Attempt:	<b>0</b>

### Scores

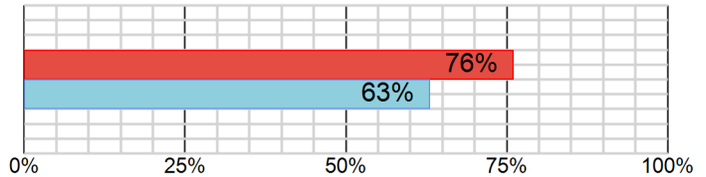
#### Total Score:

**74.7%**

Academic Preparedness Level: **Proficient**

National Mean: 65.6%    All BSN Programs Mean: 70.4%

Percent of students who scored at or below your score



#### Reading Score:

**78.7%**

#### Math Score:

**84.4%**

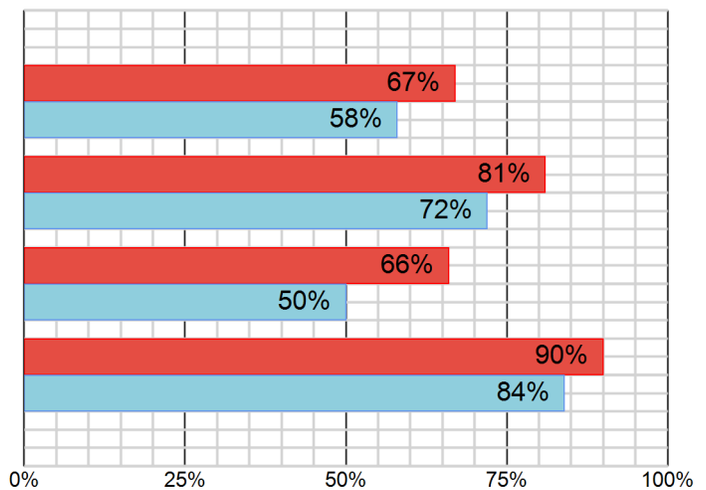
#### Science Score:

**61.7%**

#### English and Language Usage Score:

**83.3%**

Percent of students who scored at or below your score



**National**

**All BSN Programs**

Content areas do not add up to the total score

### Topics To Review

#### Reading (47 items)

##### Key Ideas and Details (22 items, 77.3% answered correctly)

- Follow a given set of directions.
- Identify the topic, main idea, and supporting details.
- Identify specific information from a printed communication.
- Identify specific information from a printed communication.
- Infer the logical conclusion given a reading selection.

Please see page 3 for an explanation of the Scores

### **Craft and Structure (14 items, 85.7% answered correctly)**

Distinguish between fact and opinion, biases, and stereotypes.

Evaluate the author's purpose in a given text.

### **Integration of Knowledge and Ideas (11 items, 81.8% answered correctly)**

Use evidence from the text to make predictions, inferences, and draw conclusions about a piece of writing.

Evaluate and integrate data from multiple sources in various formats including media.

### **Math (32 items)**

#### **Numbers and Algebra (23 items, 73.9% answered correctly)**

Convert among non-negative fractions, decimals, and percents.

Apply estimation strategies and rounding rules to real world problems.

Solve equations in one variable.

Solve real world one- or multi-step problems with rational numbers.

Solve real world problems involving proportions.

Solve real world problems involving proportions.

### **Science (47 items)**

#### **Human Anatomy and Physiology (32 items, 71.9% answered correctly)**

Describe the anatomy and physiology of the gastrointestinal system.

Describe the anatomy and physiology of the immune system.

Describe the anatomy and physiology of the genitourinary system.

Describe the anatomy and physiology of the genitourinary system.

Describe the general anatomy and physiology of a human.

Describe the anatomy and physiology of the cardiovascular system.

Describe the anatomy and physiology of the respiratory system.

Describe the anatomy and physiology of the cardiovascular system.

Describe the anatomy and physiology of the skeletal system.

#### **Life and Physical Sciences (8 items, 62.5% answered correctly)**

Describe chemical reactions.

Compare and contrast chromosomes, genes, and DNA.

Recognize basic atomic structure.

#### **Scientific Reasoning (7 items, 71.4% answered correctly)**

Critique a scientific explanation using logic and evidence.

Analyze the design of a scientific investigation.

### **English and Language Usage (24 items)**

#### **Conventions of Standard English (9 items, 77.8% answered correctly)**

Use conventions of standard English punctuation.

Analyze various sentence structures.

#### **Knowledge of Language (9 items, 88.9% answered correctly)**

Use grammar to enhance clarity in writing.

# Score Explanation and Interpretation

## Individual Performance Profile

### TOTAL SCORE

To adjust for possible differences in difficulty among the forms of this assessment, the raw score (the total number of items correct) is converted to the total score through a process known as equating. The total score is on a scale of 0% to 100%.

### CONTENT AREA SCORES

The content area scores appear below the total score on the score report. Like the adjusted individual total score, the scores for the four content areas are adjusted to account for possible differences in difficulty among the forms of this assessment. The content area scores do not add up to the total score.

### ATI ACADEMIC PREPAREDNESS LEVELS

Academic Preparedness Level	Academic Preparedness Level Definition	Score Range
Developmental	Developmental scores generally indicate a very low level of overall academic preparedness necessary to support learning of health sciences-related content. Students at this level will require additional preparation for most objectives assessed on ATI TEAS. (See Topics to Review on this score report.)	0.0% to 40.7%
Basic	Basic scores generally indicate a low level of overall academic preparedness necessary to support learning of health sciences-related content. Students at this level are likely to require additional preparation for many objectives assessed on ATI TEAS. (See Topics to Review on this score report.)	41.3% to 58.0%
Proficient	Proficient scores generally indicate a moderate level of overall academic preparedness necessary to support learning of health sciences-related content. Students at this level can require additional preparation for some objectives assessed on ATI TEAS. (See Topics to Review on this score report.)	58.7% to 77.3%
Advanced	Advanced scores generally indicate a high level of overall academic preparedness necessary to support learning of health sciences-related content. Students at this level are not likely to require additional preparation for the objectives assessed on ATI TEAS.	78.0% to 90.0%
Exemplary	Exemplary scores generally indicate a very high level of overall academic preparedness necessary to support learning of health sciences-related content. Students at this level are not likely to require additional preparation for the objectives assessed on ATI TEAS.	90.7% to 100.0%

### NATIONAL MEAN

This is the average score of all examinees.

### PROGRAM MEAN

This is the average score of all examinees within your specified program type.

### NATIONAL PERCENTILE RANK

This is the percentage of examinees who scored at or below your score.

### PROGRAM PERCENTILE RANK

This is the percentage of examinees within your program type who scored at or below your score.

### TOPICS TO REVIEW

Based on the questions missed on this assessment, a listing of content areas and topics to review is provided. The *ATI TEAS Study Manual* and ATI TEAS Online Practice assessments A and B are available to aid in the review process and can be found at the ATI website.

### DISCLAIMER

Total scores are calculated using items from all four content areas. Therefore, total scores are not provided for test takers who do not complete all four content areas of the assessment.

ATI TEAS Content Areas	Number of questions
<b>Reading</b>	<b>47</b>
Key ideas & details	22
Craft & Structure	14
Integration of knowledge & ideas	11
<b>Mathematics</b>	<b>32</b>
Numbers & algebra	23
Measurement & data	9
<b>Science</b>	<b>47</b>
Human anatomy & physiology	32
Life & physical sciences	8
Scientific reasoning	7
<b>English &amp; language usage</b>	<b>24</b>
Conventions of standard English	9
Knowledge of language	9
Vocabulary acquisition	6
	<b>150</b>