## edTPA

## Interpreting Your edTPA Score Profile

Your edTPA Score Profile provides your results and a description of your performance for the assessment that you submitted.

## 1 Score Summary

The most recent scores you have earned on this assessment across all attempts.

## 2 Rubric Score

This column displays your score for each edTPA rubric. These scores may be reported as an average, as more than one scorer may score your portfolio.
Note: If your score is a letter (e.g., "A"), and not a number, the submission could not be scored due to one of the conditions listed in the "Condifion Codes" in the Submission Requirements document on the Candidate Policies page at www.tx.nesinc.com.

## 3 Total edTPA Score

The total is the sum of all rubric scores. In the case of a .5 score at the Total edTPA Score level (e.g., 39.5), the Total edTPA score will be rounded up to the next highest whole number (e.g., 40).
Note: Rubrics without a numeric score are not included in the Total edTPA Score, and Portfolios receiving two or more condition codes within the same task will be considered "Incomplete."

## 4 Average Rubric Score

The average score is calculated by dividing the Total edTPA Score (unrounded) by the number of scored rubrics. Note: Rubrics without a numeric score are not included in the Total edTPA Score.


Note: Your edTPA Score Profile indicates your Total edTPA Score. Please refer to www.edTPA.com/Scores for information about any state- or institution-specific passing score requirements.

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## 5 Condition Codes

The following table identifies the possible condition codes. Complete descriptions of these codes are available in the Submission Requirements and Condition Codes section of the Candidate Policies page at tx.nesinc.com.

## Condition Code Reason

A Rubrics for Planning Task are unscorable
B Video technical issues
C Audio technical issues
D Insufficient or excessive information to score
E Incorrect or missing, blank, or otherwise inaccessible file
F Video is edited
G Materials unrelated to Handbook or fail to conform to Handbook instruction
H English translation requirement not met
6 "Incomplete" Status
Portfolios receiving two or more condition codes within the same task will be considered "Incomplete." The following scoring rules will be applied if you receive two or more condition codes within the same task:

- All scored rubrics with the rubric score value and any condition code indicators will continue to be reported.
- Task Total will be reported as "incomplete."
- Total edTPA Score will be reported as "incomplete."
- Average Rubric Score will be reported as "incomplete."

You will be required to retake any task(s) reported as incomplete (receiving two or more condition codes within the same task) in order to receive a Task Total, Total edTPA Score, and Average Rubric Score.

Reported: Month DD, 20YY
Name: Firstname Lastname
Social Security Number: 5-1234
For privacy/confidentiality reasons, only the last five digits of your social security number are collected


Note: Your edTPA Score Profile indicates your Total edTPA Score. Please refer to www.edTPA.com/Scores for information about any state- or institution-specific passing score requirements.

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## edTPA

## 7 Performance Description

This section describes your performance on each scoring rubric. Use this information to interpret your performance.
If a condition code has been applied to a scoring rubric(s), the description provides information indicating the requirement(s) not met.

## 8 Score Reporting

These states and institutions received your results.

## Additional Information

## Retaking the edTPA

There are multiple options for retaking an edTPA assessment:

- retake a single or multiple tasks, or
- retake the entire assessment.

Consult with your program faculty about retaking edTPA and refer to the edTPA Retake Policy for registration and submission instructions.

# Secondary Mathematics 

 Submitted: Month DD, 20 YYReported: Month DD, 20YY

## Name: Firstname Lastname

Social Security Number: 5-1234
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## Performance Description

Planning:
Rubric Performance Description
1 Plans for instruction build on each other to support learning of facts and procedures with clear connections to Plans for instruction build on each other to support learning of facts a
concepts AND mathematical reasoning and/or problem solving skills.
Planned supports are tied to learning objectives and the central focus. Supports address the needs of specific individuals or groups with similar needs AND candidate attends to requirements in IEPS and 504 plans. Candidate justifies why learning tasks (or their adaptations) are appropriate using examples of students' prior academic learning and examples of personal/cultural/ community assets. Candidate makes connections to research and/or theory
Candidate identifies vocabulary and/or symbols AND additional language demand(s) associated with the
language function. Plans include general support for use of vocabulary and/or symbols as well as additional language demand(s).
5 methematical reasoning and/or problem solving skills during the learning segment Assessment adatal AND mathematical reasoning and/or problem solving skills during the learning segment. Assessment adaptations required by IEP or 504 plans are made.

## Instruction:

| Rubric | Performance Description |
| :--- | :--- |

6. The candidate demonstrates rapport with and respect for students. Candidate provides a positive, Iow-risk social envionment that reveals mutual respect among students.
In the clips, students are engaged in learning tasks that address understandings of mathematical concepts. procedures, AND mathematica reasoning and/or problem solving skills. Candicate links prior academic learning to new learning.
8 Candidate elicits and builds on students' responses to develop understanding of mathematical concepts,
8 procedures, AND mathematical reasoning and/or problem solving skills.
Candidate makes vague or supericial use of representations to help students understand mathematical concepts and procedures.

Candidate proposes changes that address students' collective learning needs related to the central focus. Candidate makes superificial connections to research and/or theory.

## Score Reportin



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