



TSIA2 Test Scores Import

Table of Contents

TSIA2 Test Scores Import 1

TSIA2 Test Scores Import

Use ACCUPLACER's Score Roster Report to download student test scores and basic demographic information.

Columns must be selected in specific order within the ACCUPLACER CollegeBoard program to import into ASCENDER. Their software allows you to save the Custom Query for future use.

Refer to the ACCUPLACER User's Guide for details.

Download file format settings:

- Include header in output file? Yes
- Date Format: YYYYMMDD or MM/DD/YYYY
- Text Delimited: Comma
- File Formats: Windows
- Fields selected for report are from data categories: Basic Information and Test Scores.

Field	Maximum Length	Valid Values
Student ID	6	Characters (a-z, A-Z), special characters ({!@\$#%^&* _+-=[\ /?>.<,:;`~}), Numbers (0-9) Configurable by institution
Last Name	25	Characters (a-z, A-Z), special characters ({!@\$#%^&* _+-=[\ /?>.<,:;`~}), Numbers (0-9) Configurable by institution
First Name	17	Characters (a-z, A-Z), special characters ({!@\$#%^&* _+-=[\ /?>.<,:;`~}), Numbers (0-9) Configurable by institution
Middle Initial	14	Characters (a-z, A-Z), special characters ({!@\$#%^&* _+-=[\ /?>.<,:;`~}), Numbers (0-9) Configurable by institution
Birth Date	8 or 10	YYYYMMDD or MM/DD/YYYY
Test Start	8 or 10	YYYYMMDD or MM/DD/YYYY
Test End	8 or 10	YYYYMMDD or MM/DD/YYYY
TSIA2 Mathematics College and Career Readiness	3	910-990
TSIA2 Mathematics Diagnostic	1	1-6
TSIA2 English Language Arts and Reading College and Career Readiness	3	910-990
TSIA2 English Language Arts and Reading Diagnostic	1	1-6
TSIA2 WritePlacer	1	0-8

NOTE: If extra score information columns are added to the Import CSV file (ex: Quantitative Reasoning, Algebraic Reasoning, Probabilistic and Statistical Reasoning, Text Analysis and Synthesis,

Content Revision and Editing for Conventions) as long as the header row is included in the import file, the program will still be able to import the columns listed above into the correct fields. The extra columns will not be imported, but the import will not fail.



Back Cover