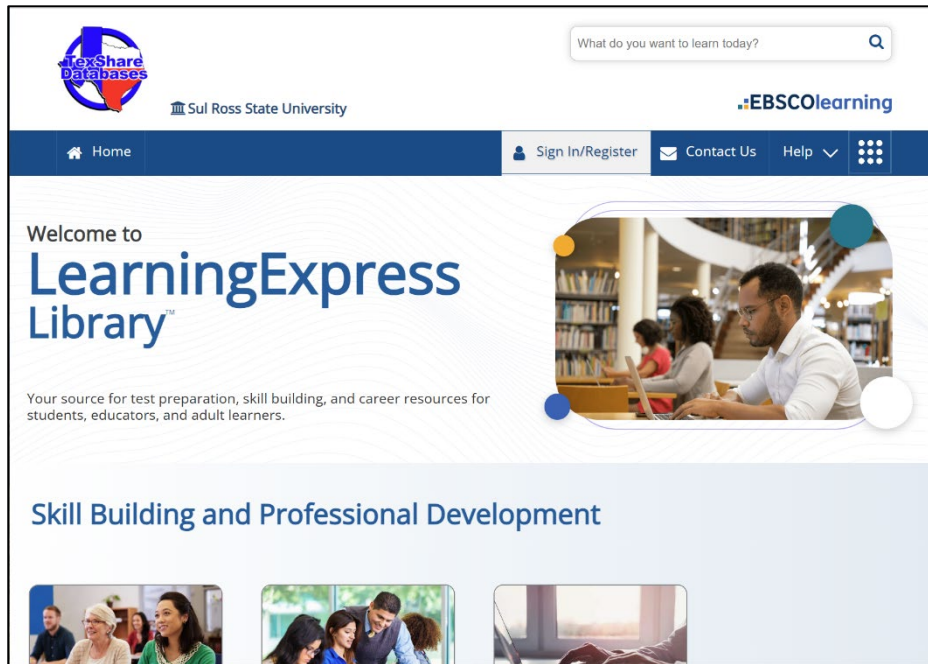


# TexShare Guide

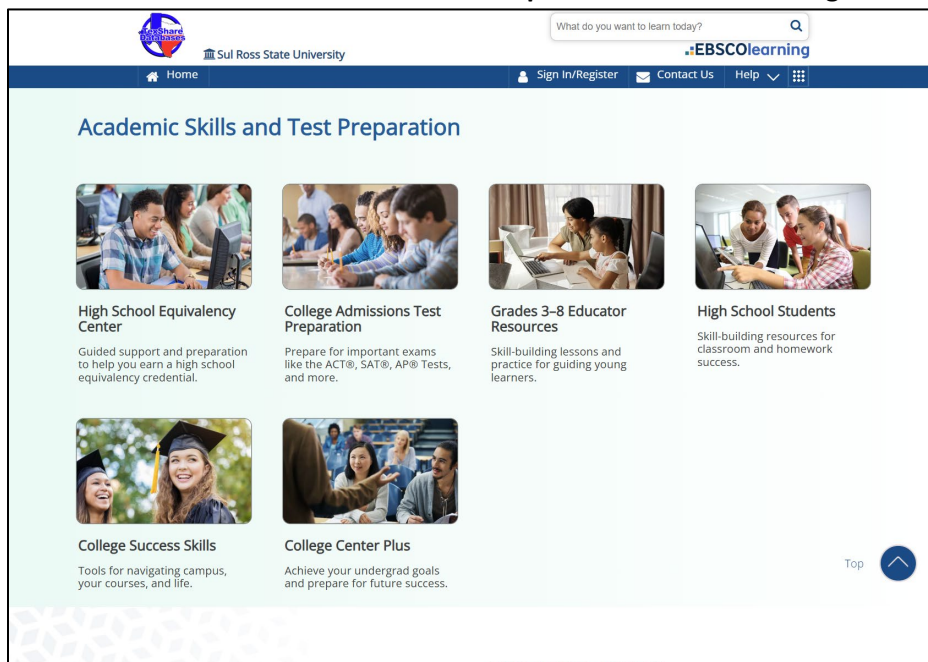
## Free TSIA2 Preparation

1. Visit the **Learning Express Library** homepage:

<https://www.learningexpresshub.com/ProductEngine/LELIndex.html#/learningexpresslibrary/libraryhome>



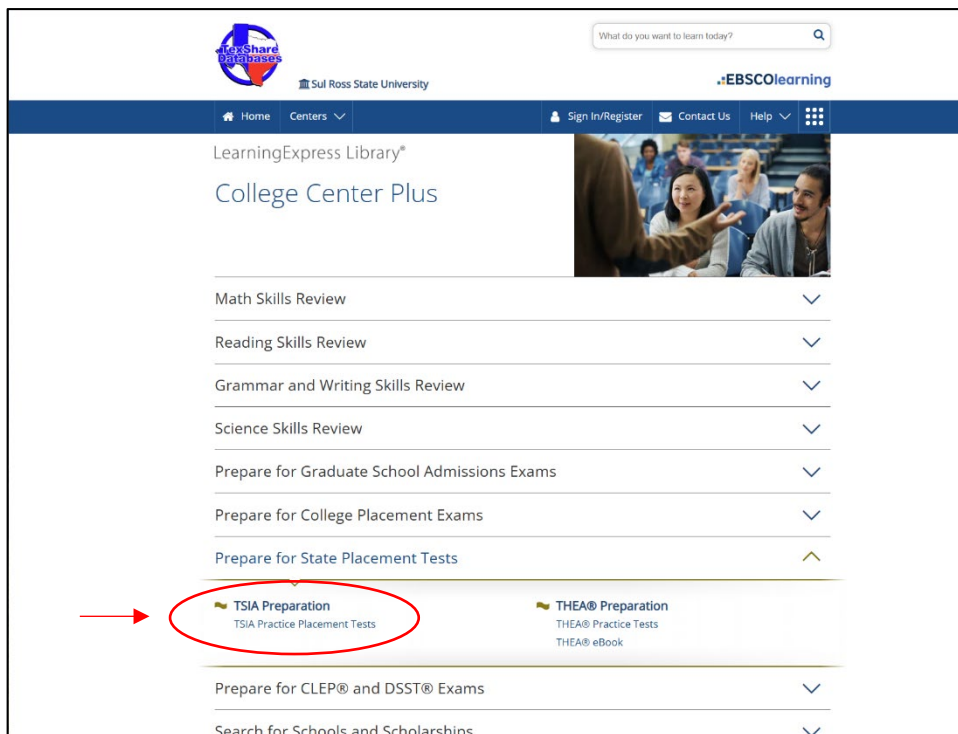
2. Scroll down to **Academic Skills and Test Preparation** and select **College Center Plus**:



3. Select **College Center Plus** and you will see a drop-down list appear below. Select **Prepare for State Placement Tests**:



4. A new page will appear, the Learning Express Library **College Center Plus** webpage. Underneath **Prepare for State Placement Tests** select **TSIA Practice Placement Tests**:



5. You should now see the following page below. Choose a module you would like to begin and select

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## TSIA Practice Placement Tests

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☒ Tests (6) ☐ Tutorials (0) ☐ Microlessons (0) ☐ eBooks (0) ☐ Videos (0) ☐ Articles (0) ☐ Flashcards (0)  
☐ Finder Tool (0) ☐ Games (0)

### TSIA2 ELAR Practice Test 1

This first practice test is designed to familiarize you with the content and format of the official English Language Arts and Reading (ELAR) College Readiness Classification (CRC) Test of the Texas Success Initiative Assessment 2 (TSIA2). It includes questions like those found on the official test, instant scoring, and detailed answer explanations.

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### TSIA2 ELAR Practice Test 2

This second practice test is designed to familiarize you with the content and format of the official English Language Arts and Reading (ELAR) College Readiness Classification (CRC) Test of the Texas Success Initiative Assessment 2 (TSIA2). It includes questions like those found on the official test, instant scoring, and detailed answer explanations.

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### TSIA2 Mathematics Practice Test 1

This first practice test is designed to familiarize you with the content and format of the official Mathematics College Readiness Classification (CRC) Test of the Texas Success Initiative Assessment 2 (TSIA2). It includes questions like those found on the official test, instant scoring, and detailed answer explanations.

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### TSIA2 Mathematics Practice Test 2

This second practice test is designed to familiarize you with the content and format of the official Mathematics College Readiness Classification (CRC) Test of the Texas Success Initiative Assessment 2 (TSIA2). It includes questions like those found on the official test, instant scoring, and detailed answer explanations.

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### WritePlacer® Practice Essay Test 1

This first essay-writing practice is designed to familiarize you with the essay question found in the WritePlacer®, which many schools use to help determine whether a student is prepared for college-level work. Like the official test, you'll be given a short passage to read and then you'll be asked to write an essay that focuses on the issue presented in the passage. You can then grade yourself using a detailed scoring guide.

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### WritePlacer® Practice Essay Test 2

This second essay-writing practice is designed to familiarize you with the essay question found in the WritePlacer®, which many schools use to help determine whether a student is prepared for college-level work. Like the official test, you'll be given a short passage to read and then you'll be asked to write an essay that focuses on the issue presented in the passage. You can then grade yourself using a detailed scoring guide.

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- On the right-side of the login screen, select **Register**

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
Why do I have to register?

- On the **New User Registration** page, select **Sul Ross State University** as your institution and complete the registration form. Click **Register**.
- Sign in with your new credentials to access **My Center**, where you can view all your resources accessed (see next page)

(See My Center screenshot on next page)

# My Center

All of your resources are organized by type in the sections below.

Download My Center (.CSV File) 

<div>Tests<div> View All Notes</div><div>In Progress: 1   Completed: 2</div><div>TSIA2 Mathematics Practice Test 1<div> </div><div>In Progress: 0   Completed: 1</div></div><div>TSIA2 ELAR Practice Test 2<div> </div><div>In Progress: 1   Completed: 0</div></div><div>Data, Graphs, &amp; Statistics Level 1, Practice Set 1<div> </div><div>In Progress: 0   Completed: 1</div></div><div>View All Tests &gt;&gt;</div></div>	<div>Tutorials<div> View All Notes</div><div>In Progress: 3   Completed: 0</div><div>Intermediate Algebra Tutorial<div> </div><div>In Progress</div></div><div>Basic Math Tutorial<div> </div><div>In Progress</div></div><div>Basic Math Tutorial<div> </div><div>In Progress</div></div><div>View All Tutorials &gt;&gt;</div></div>	<div>Microlessons</div> <div>Nothing Here Yet</div> <div>Get Started</div>
<div>eBooks<div> View All Notes</div><div>In Progress: 1   Completed: 0</div><div>Math Builder<div> </div></div><div>View All eBooks &gt;&gt;</div></div>	<div>Videos</div> <div>Nothing Here Yet</div> <div>Get Started</div>	<div>AWS Courses</div> <div>Available: 0</div> <div>View All AWS Courses &gt;&gt;</div>
<div>Articles</div> <div>Nothing Here Yet</div> <div>Get Started</div>	<div>Flashcards</div> <div>Nothing Here Yet</div> <div>Get Started</div>	<div>Career Dashboard</div> <div>Resumes (0)<div> </div></div> <div>Letters (0)<div> </div></div> <div>Saved Searches (0)<div> </div></div> <div>Saved Jobs (0)<div> </div></div> <div>Saved Occupations (0)<div> </div></div> <div>Occupation Matches<div> </div><div>Interest Matcher Not Yet Taken</div><div>Skills Matcher Not Yet Taken</div></div> <div>Recommended Resources<div></div><div>Skills Improvement: 0 Practice Tests and eBooks: 0</div></div> <div>Go to Career Dashboard &gt;&gt;</div>
<div>School Finder Dashboard</div> <div>Saved Schools (0)<div> </div></div> <div>Saved School Comparisons (0)<div> </div></div> <div>Saved School Searches (0)<div> </div></div> <div>Go to School Finder Dashboard &gt;&gt;</div>	<div>Scholarship Finder Dashboard</div> <div>Saved Scholarships (0)<div> </div></div> <div>Saved Scholarship Searches (0)<div> </div></div> <div>Go to Scholarship Finder Dashboard &gt;&gt;</div>	

### Interesting Features:

- Can actively add notes to tests and modules that can later be reviewed when reviewing the material.
- Instant feedback and explanation on mistakes made in modules/tests taken and provides correct answer choice and explanation.
  - Example: TSIA2 Mathematics Practice Test 2
    - Designed to familiarize learner with the content and format of the Mathematics College Readiness Classification (CRC) Test of the TSIA2. Measures proficiency in quantitative reasoning, algebraic reasoning, geometric and spatial reasoning, and probabilistic and statistical reasoning.
    - When students complete the test, they receive a diagnostic score report that points out strengths and weaknesses in certain skills.
    - Test Mode Options:

#### Test Details:

☒ Total Questions: 20

#### Choose Your Test Mode:

- ☐ **Simulation**  
The test will stop when the timer is up.
- ☒ **Practice**  
See answer explanations after you have finished. If the test is timed, the timer will display but will not be enforced.
- ☐ **Learner**  
View the answers to each question as you go along to help you study.

Start Test 

- Simulation Mode: Can actively review answers during test with explanations

1. What is the equation of the line passing through the point  $(-3, 1)$  that is perpendicular to the line  $2x + y = 0$ ?

A. ☐  $y = -2x - 5$

B. ☐  $y = \frac{1}{2}x + 4$

✗ C. ☒  $y = -2x + 4$

Your Answer:  
Incorrect

✓ D. ☐  $y = \frac{1}{2}x + \frac{5}{2}$

The correct answer is D.

Answer Explanation	
Choice A	▼
Choice B	▼
Choice C	▼
Choice D	▲
<p>This is the correct answer. First, find the slope of the given line by solving it for <math>y</math>:</p> <p><math>y = -2x</math>, so that its slope is <math>-2</math>. Since the line whose equation we seek is to be perpendicular to this one, its slope must be the negative reciprocal of <math>-2</math>, namely <math>\frac{1}{2}</math>. Using point-slope form for the equation of a line with this slope and the point <math>(-3, 1)</math> yields the equation <math>y - 1 = \frac{1}{2}(x + 3)</math>. Solve this for <math>y</math>:</p> $y - 1 = \frac{1}{2}(x + 3)$ $y - 1 = \frac{1}{2}x + \frac{3}{2}$ $y = \frac{1}{2}x + \frac{5}{2}$	
<p>Topic: Algebraic Reasoning</p> <p>Subtopic: Evaluate Linear Functions</p>	

- Practice Mode: Can view answers after you finish
- Learner: View answers as you go along
- Other interesting features of learning library include:
  - Computer skills center
  - Spanish Center
  - Career center
  - Job & career accelerator
  - Prep for LSAT and GRE