# **TSI Assessment 2.0**

### To Schedule the TSI Assessment 2.0: Complete the following steps

- 1. VC homepage > Getting Started > TSI Assessment
- 2. Click the green plus sign next to Registration & Payment Information
- 3. Complete the TSI Assessment 2.0 Pre-Assessment Activity.(This is mandatory.) You will need this to Register for TSI.
- 4. Register Blast
- 5. Select TSIA2
- Acknowledge Fee and sections taking (\$15.50)
- Choose Date
- **Choose Time**
- Enter test takers information
- Acknowledge Guidelines (Check agree box) Select: Ready to checkout button. Once you have completed the check-out process you will receive a confirmation email you have successfully scheduled.

## **Available Times:**

#### In-Person (VC Main Campus)

Wednesday - Friday: 9 a.m. • 11:30 a.m. • 1 p.m. • \*3 p.m. \*Only one section can be taken at this time.

#### Summer

Tuesday-Thursday: 9 a.m. • 11:30 a.m. • 1 p.m. • \*3 p.m. \*Only one section can be taken at this time. (Closed on Fridays in Summer)

#### Victoria College Testing Center

#### VC Main Campus

Continuing Education Center, Room 201 2200 E. Red River Street, Victoria TX 77901 Phone: (361) 582-2589 • Fax: (361) 582-2473 • Email: TestingCenter@VictoriaCollege.edu For office hours and more info visit: www.Victoriacollege.edu/TestingCenter

## your score reports.

## **Testing Fees & Payment:**

The fee is \$15.50. This fee can be paid online through Register Blast or in-person at the VC Payments Office.

There are NO REFUNDS for testing.

## **On Test Day:**

A valid, current photo I.D. is required for all testing (Driver's License, Passport, Military ID, Tribal ID, tate/National/Province ID, school issue ID).

## **Study Resources:**

https://studentportal.accuplacer.org/#/home

Two academic areas: Mathematics and English language arts and reading (ELAR)

#### Scores:

Schedule Appointment with your Academic Advisor to review



VC Gonzales Center

424 E. Sarah DeWitt Drive Gonzales, TX 78629 Phone: (830) 672-6251

> Revised May 2024 An Equal-Opportunity Institution