

# Saskatoon International School

## Vital English Registration



Welcome to the SIOS Vital English manual. This manual will help you register for the Vital English proficiency test that you need to pass to register for SIOS courses.

1. **Go to our SIOS login page.** You can get there from [this link](#) or by going directly to our SIOS website at [www.SIOSCanada.ca](http://www.SIOSCanada.ca).
2. **Click on the “Request access from here” link** in the middle of the page.

A screenshot of a web browser window showing the SIOS Vital English registration page. On the left, there is a blue button labeled "REGISTER" with a play icon. Below it, the text "Sign Up" is visible, followed by instructions: "Click to self-register for any of our classes. Please [click here](#) for help on registration." In the center, there is a message: "\*If you are not already a partner school to SIOS, please contact us directly about enrollment. [Click here](#)." Below this is the "Vital ENGLISH" logo. A note states: "NOTE - You MUST successfully complete the VITAL English Test before you can register for a class. [Request access from here](#)." A red arrow points to this link. On the right, there is a large blue circular button labeled "LOGIN". Below it, the text "Log In" is visible, followed by "Click to log in to your class." The browser's address bar shows "Shipping Tool" and the menu bar includes "File", "Edit", "Tools", and "Help".

3. **Fill out the form** so that we may verify your partnership with SIOS, and grant you access to the Vital English Proficiency test.
4. **After you fill out the form, we will send you a link** so that you can do the test. Upon completion of the test, SIOS will be sent your results, and if you are successful, you will be able to proceed to register for our SIOS courses. See how from [this link](#).

A green rectangular box with white text. The title "Vital English Placement Test" is centered at the top. Below it, a bullet point is followed by the text: "Must demonstrate an average of 55% or greater in the 3 strands."