# **HESI A2 INFORMATION GUIDE**



#### **Registration Steps**

- 1. Email an Allied Health Advisor at <u>alliedhealth@stchas.edu</u> to register for the exam.
- 2. Pay the **non-refundable \$45 fee** at the Student Account's Office (ADM 1117) or online in your portal.
- 3. The Assessment Center will email you at your SCC email address to schedule your specific date and time slot.

## **Test Preparation**

*Admission Assessment Exam Review*, 5th Edition (ISBN: 978-0323582261), is available for purchase through Elsevier (<u>http://evolve.elsevier.com</u>), Barnes & Noble, and Amazon.

- There is a copy on reserve at the SCC Learning Resource Center (LRC).
- SCC does NOT test on physics or chemistry, despite both sections being in the test prep book.

HESI A2 Pocket Prep – downloadable application through the app store

• Pocket Prep allows you to study anywhere, anytime, right from your mobile device. Makes studying more efficient by redefining how you prepare for the HESI Admissions Assessments (HESI A2). **Fees** are involved after you have surpassed free questions.

### **Scoring Information**

Potential <u>**RN program</u>** applicants must earn a minimum 75% on each academic subject area Potential <u>**LPN program**</u> applicants must earn a minimum 70% on each academic subject area</u>

• The four subsections include Reading Comprehension, Math, Anatomy and Physiology & Vocab

### **HESI A2 Details**

- HESI test scores are valid for two years after completion date.
- The test may be taken up to three times per calendar year but only once per six week period.
- Each attempt costs \$45.00. (NON-REFUNDABLE)

### **Subjects Tested**

**Reading Comprehension** - Provides reading scenarios to measure reading comprehension, identifying main idea, finding meaning of words in context, passage comprehension, making logical inferences, etc.

**Vocabulary** - Vocabulary terms used in both general English speaking and in the health care fields

**Basic Math** - Focuses on skills needed for health care field, including basic addition, subtraction, multiplication, fractions, decimals, ratio and proportion, household measures, math facts, etc.

Anatomy & Physiology - Covers general terminology and anatomical structures and systems

**Personality Profile (\*not scored)** - Uses concepts related to introversion and extroversion to classify the student's personality style

**Learning Style (\*not scored)** - Assesses the preferred learning style of the applicant and offers test-taking and study tips suited to the learning style