



**Transform
Yourself.
Transform the
World.**



AAH
National Certification & Registration

The College is built upon the idea that a powerful, pragmatic, broad education can transform hearts and minds, can solve problems in an ever-changing world, and can yield ideas and innovation across every discipline.



PHLEBOTOMY TECHNICIAN

**Career Diploma
Training**

Apply Today

www.southeastcollegeinfo.com

Main Campus: Main Street Junction, P.O.
Box 1016, St. Elizabeth

Mandeville Campus: 29 Mandeville Plaza,
Manchester

Speak to an Enrollment Advisor

Tel: (876) 625-2753/820-9260/314-8815



**SOUTH EAST
COLLEGE**

The Education You Want.
The Attention You Deserve.



COURSE OVERVIEW

Duration:	3 - 4 mths
Fee:	\$52,000
Award:	SEC Career Diploma, AAH Certification
Mode of study:	Campus & Blended
Schedule:	Day & evening classes
New Training dates:	January, June & September

Speak to an Enrollment Advisor today about our **easy payment plans...**

What You will Learn:

Phlebotomy is the practice of drawing blood from patients and taking the blood specimens to the laboratory to prepare for testing.

This course is designed to prepare the entry-level phlebotomist or those individuals seeking a medical career pathway with the knowledge, skills and attitudes necessary to perform in a medical laboratory environment.

The phlebotomy student gains confidence and professionalism in the art of obtaining blood samples for laboratory analysis through repeated hands-on practice and instructor feedback, followed by a clinical practicum in a medical laboratory.



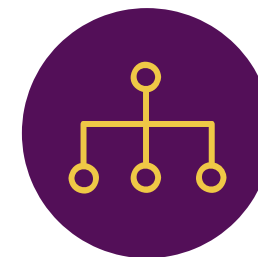
RECOGNIZED

SEC is a registered institution of the Ministry of Education, since 2004. Employers have grown to trust & recognized our training programmes.



ACCREDITED

Our Phlebotomy Technician curriculum is recognized & approved by the American Allied Health. This means more opportunities for graduates.



JOB OPPORTUNITIES

Our graduates mostly find employment at Clinical labs, Medical Centers & other outpatient & inpatient facilities.