Course Inuron the circulatory system

Procedures for collecting blood specimens The order of the draw and meaning of colors

- Safety, infection control, and precautions
- Quality assurance
- Hands- on skills to perform venipunctures and capillary completely and safely
- Considerations for special populations and special collections

CE1 261 ON-CAMPUS COURSE

The NHA certifying exam is scheduled after course completion. Fee: \$1,895

#ERCACTION

Students who complete this program may pursue the National

The Phlebotomy Technician is a vital member of the clinical laboratory team, whose main function is to obtain patient's blood specimens by venipuncture and microcollection for testing purposes. Phlebotomy Technicians are employed throughout the healthcare system including in hospitals, neighborhood health centers, medical group practices, public health facilities, veteran hospitals, and in other healthcare settings. The demand for Phlebotomy Technicians has increased substantially with the overall complexity of healthcare services and the risks of infectious disease.

The course has 90 hours of instruction. The content includes: terminology; anatomy and physiology; blood collection procedures; specimen hands-on practice; and training in techniques to perform punctures. During the course, students will perform phlebotomy on a practice arm and then perform venipunctures on other students.

Students are required to purchase the textbook and blue (any shade) scrubs. The course fee includes the NHA Study Guide, Practice Test and the cost of a one-time NHA/ CPT Certifying Exam.

