# Accelerated Phlebotomy Technician

#### **Program Location:**

Marietta Campus

#### **Program Start:**

Program begins every Spring and Fall Semester

### Phlebotomy Technician Program Admission:

Students seeking admission to the Phlebotomy Program must be fully admitted to the college and considered program ready. Students must be 18 years of age by the start of the program to enroll in the Phlebotomy Technician courses. Students will be required to provide a BLS Certification Card from American Heart Association, immunization records as well as complete a background check and drug screen before they can participate in the clinical education required for this program.

**STEP 1**: Prior to applying to the Phlebotomy Technician program, all prospective students must first apply via the website to the college, be admitted and have a student ID number.

## STEP 2: View Program Video Session – Mandatory

**Applicants must view the program video in order to submit the program application.** The video is located on our website by following these steps to reach the program page. Applications will be reviewed by end of the semester prior to the program start.

- Academics
- Health Sciences
- Technologist/Technician
- Accelerated Phlebotomy Technician

### Program Course Work:

Course	Course Name	Credit	Grade
ALHS 1011*	Structure and Function of the Human Body	5	
PHLT 1030	Introduction to Venipuncture	3	
PHLT 1055	Clinical Practice	5	

\*BIOL 2113, 2113L, 2114 and 2114L combined may be substituted for ALHS 1011



#### **Program Classes:**

ALHS 1011 can be taken as a Pre-requisite or \*Co-requisite course

\*Co-requisite ALHS 1011 MUST be an ONLINE course due to time constraints of PHLT 1055.

PHLT 1030 and 1055 are Co-requisite courses and must be taken in the same semester. These courses are offered both Spring and Fall semesters.

PHLT 1030 will be offered in **Term B** (1<sup>st</sup> 8-weeks of the semester). Students must pass the PHLT1030 course to move on to the PHLT 1055 Clinical Practicum course.

PHLT 1055 Clinical Practicum course will be offered in **Term C** as a 4-week rotation at a clinical facility.

The rotation schedule is 5 days/week, 8 hours a day or 4 days/week, 10 hours a day

### Immunizations:

Chattahoochee Technical College does not require vaccinations as criteria for admission and enrollment of students; however, immunizations are required for college health programs by our clinical partners. Students may not complete clinical rotations without meeting clinical site immunization requirements. All required vaccinations must be complete prior to starting clinical practice. Students completing internships or practicums in other majors must adhere to all job site vaccination guidelines. Clinical and job site requirements can and do change without notice or input from the College.

### Academic Advisement:

Students should email an Academic Advisor with questions about admission criteria or to schedule an advisement appointment. For a list of Academic Advisors visit the <u>Office of Advisement</u> webpage.

### **Final Class Selection:**

Once the electronic application has been processed the required permissions to register for the Phlebotomy courses will be applied to your student account. Note you will not receive confirmation of this and it is your responsibility to register for the Medical Assisting courses. Registration is first come first served. The program does not employ a waiting list. There are 15 seats available for each cohort. A mandatory program orientation date will be posted in the student's welcome letter. All notification letters are emailed to Chatt Tech student email addresses. Once accepted to a cohort, students will be required to complete with that cohort.

Program Instructor Ms. Jennifer Chin: Jennifer.Chin@chattahoocheetech.edu



ChattahoocheeTech.edu 770-528-4545

A Unit of the Technical College System of Georgia. Equal Opportunity Institution.



ChattahoocheeTech.edu

770-528-4545

A Unit of the Technical College System of Georgia. Equal Opportunity Institution.