## PHLEBOTOMY TECHNICIAN

#### Overview

**Phlebotomy Technician Technical Diploma** 

Program Code: 30-513-1

For more information: wctc.edu/phlebotomy (http://www.wctc.edu/phlebotomy/)

A phlebotomy technician's primary responsibility is drawing blood and conducting other specimen collections. They must recognize conditions that might alter collections, correlate types of lab tests to the written diagnosis, and communicate with the lab and patients. Learn to draw blood from a patient for laboratory analysis, understand lab test requirements and maintain specimen quality.

The minimum required course grades and program grade point average (GPA) for students under this catalog are:

Core Courses = C Program GPA = 2.0

Related Certificate that can be earned along the way.

Introduction to Health Careers Technical Certificate (https://catalog.wctc.edu/programs/introduction-health-careers/)

# **Learning Outcomes Program Outcomes**

- 1. Adhere to infection control and safe practices.
- 2. Perform specimen collection.
- 3. Process specimens.
- 4. Comply with legal regulations.
- 5. Model professional behaviors.

#### **Critical Life Skills**

To help our students prepare for success in a workplace and society that is **increasingly global, multicultural and collaborative**, we provide curricular and co-curricular opportunities to develop critical life skills. WCTC is committed to teaching all students the following skills:

- · Communication: Demonstrate appropriate communication.
- Critical Thinking/Problem Solving: Demonstrate critical thinking skills to analyze situations and solve problems.
- · Relationships: Demonstrate effective interpersonal skills.
- Self-management: Demonstrate responsible and respectful behavior.

### **Required Courses**

Listed below are the required courses for the program. To view the recommended sequence for taking courses click on the plan of study tab(s) above. Work with your Academic Advisor to design a program plan!

View your **Program Matrix** to find out when each course will be offered (term and time of day).

Code	Title	Credits
Core Courses		
501-101	Medical Terminology Recommend taking approved subs (below). See Advisor.	3
Approved Substitutes: (501-150 and 501-151)		
501-104	Culture of Healthcare	2
501-107	Digital Literacy Healthcare	2
509-309	Medical Law, Ethics & Profess	2
513-112	Phlebotomy Practicum	3
513-162	Introduction to Phlebotomy	4
Total Credits	16	

## **Full-time, Fall Start Plan**

First Year		
Fall Term 1		Credits
513-162	Introduction to Phlebotomy <sup>This course will run</sup> 16 weeks.	4
501-150	Exploring Medical Language 1	2
	Credits	6
Fall Term 2		
501-151	Exploring Medical Language 2	2
	Credits	2
Spring Term 1		
501-104	Culture of Healthcare	2
501-107	Digital Literacy Healthcare	2
	Credits	4
Spring Term 2		
509-309	Medical Law, Ethics & Profess	2
	Credits	2
Second Year		
Summer Term		
513-112	Phlebotomy Practicum	3
	Credits	3
	Total Credits	17

## **Full-time, Spring Start Plan**

#### First Year Spring Term 1 Credits Introduction to Phlebotomy This course will run 513-162 501-150 Exploring Medical Language 1 2 Credits 6 **Spring Term 2** 2 501-151 **Exploring Medical Language 2** Credits 2 **Summer Term** 501-104 Culture of Healthcare 2 501-107 Digital Literacy Healthcare 2 Fall Term 1 509-309 Medical Law, Ethics & Profess Credits

#### Phlebotomy Technician | 2022-2023 Phlebotomy Technician

#### Fall Term 2

2

513-112	Phlebotomy Practicum	3
	Credits	3
	Total Credits	17