

## **Phlebotomy Technician**

**Certificate of Accomplishment** 

STUDENT NAME	SID#	
PROGRAM CHAIR	DATE	

PROGRAM REQUIREMENTS			Requested Substitution/Transfer Credits (if applicable)			Completed		
Course	Course Title	CR	College/University	Course	CR	Grade	Quarter	Year
CORE COURS	CORE COURSEWORK							
AHE 100	Introduction to Healthcare	5						
AHE 110	Medical Terminology	5						
AHE 120	Safety for Healthcare	2						
AHEL 110	Introduction to Phlebotomy	5						
AHEL 112	Advanced Phlebotomy	5						
AHEL 118	Phlebotomy Practicum	5						
Choose one option from the following Anatomy and Physiology courses:		5-12						
AHE 130 BIOL 108* BIOL& 241** BIOL& 242**	Human Systems (5 Cr) Human Biology (6 Cr) Human Anatomy and Physiology I (6 Cr) and Human Anatomy and Physiology II (6 Cr)							
Choose 5 credits from the following Diversity and Communication courses:		5						
AHE 140 BUS 120 CMST 280*	Professional Relationships in Healthcare (5 Cr) Organizational Behavior (5 Cr) Intercultural Communication (5 Cr)							
Choose at least 3 credits from the following Wellness courses:		3-5						
HLTH 145* HLTH 250 NUTR 100 NUTR& 101**	Wellness for Healthcare (3 Cr) Wellness (5 Cr) Survey of Nutrition (5 Cr) Nutrition (5 Cr)							
Choose 5 credits from the following Information Technology courses:		5						
BTS 161 CS 101 IT 101*	Business Software Essentials (5 Cr) Technology and Computer Science (5 Cr) Introduction to Information Technology (5 Cr)							
TOTAL		43-52						
* Standard department recommendation, Alternative choices are accepted, to support students' educational and professional goals.								

**NOTES** 

The phlebotomy technician program prepares students to certify and work as a phlebotomist in the clinical or laboratory setting. The program is designed to incorporate foundation courses in Allied Health education with focused courses in basic and advanced phlebotomy skills. The program includes required lecture, laboratory and practicum components to meet state and national standards for certification and employment.

## **LEARNING OUTCOMES:**

## Certificate recipients should possess the following skills & abilities:

- Describe the anatomy and physiology of the circulatory system
- Select correct blood collection tube for ordered test
- Select best vein for blood draws
- Use alternative techniques such as capillary punctures or bleeding times
- Use correct labeling and documentation techniques
- Communicate respectfully and professionally with co-workers, health care professionals, customers, patients, and their families
- Practice responsible and confidential communications and apply an understanding of laws and ethics as required in health care practice
- Recognize and respect cultural influences and perceptions
- Work within an integrated system of jobs and professions that make up the health care delivery system

## FOR MOST UP-TO-DATE INFORMATION, GO TO:

www.bellevuecollege.edu/programs/degrees/proftech/ ahe/#certificateAccomplishment\_phlebotomy\_technician

Standard department recommendation. Alternative choices are accepted, to support students' educational and professional goals

<sup>\*\*</sup>See Catalog for defined prerequisite or placement standards.