

Health Science Division Phlebotomy

Certificate Requirements 34 credit hours

1st Semester

ALH	1302	Introduction to Health Sciences
ENG	1113	English Composition I
BIOL	1114	General Biology
ORT	1101	Freshman Orientation
MATH		Elective*

2nd Semester

BIOL	1224	Basic Human Anatomy & Physiology
ALH	1203	Medical Terminology
ENG	1123	English Composition II OR
SPCH	1103	Fundamentals of Public Speaking
MLT	2002	Intro to MLT

Summer Semester

MLT	2006	Clinical Application in Phlebotomy
-----	------	------------------------------------

* Choose from Business Math, Mathematics for General Education or College Algebra.

Program Admission Procedures

Phlebotomy students must be high school graduates or seniors who are on tract to graduate in the next six months or have their GED. Twelfth-grade reading ability is required.

All students must meet NPCC general admission requirements.

For admission to the Phlebotomy Program, students must submit a Health Sciences application form and meet with the MLT Program Director.

Special Information

Students are required to be able to perform non-academic essential functions for admission into the program. Contact the Program Director for information on the essential functions.

All applicants are required to submit to background screening, drug testing and TB skin test prior to any clinical assignment.

Graduates of the program will be eligible to sit for a national certifying exam.

Health Science Division Phlebotomy

Phlebotomists learn about the collection, safe handling and efficient processing of blood specimens in all types of health care settings. The course has evolved over the years. Currently three levels of instruction are provided: continuing education (non-credit, day-long seminar), basic short course (one semester) and technical certificate (one year).

Program Goals

1. Students with a background in Science and Math who seek a service-oriented healthcare profession will be recruited into the program.
2. An up-to-date curriculum will be offered that prepares students to enter the profession.
3. Faculty will stay current in their discipline and facilitate student learning.
4. The community of interest (clinical laboratory facilities and practitioners) will provide input, clinical resources and placement for graduates who demonstrate appropriate knowledge and skills.

Licensure or Certification Requirements

NPCC is accredited by The Higher Learning Commission of the North Central Association of Colleges and Schools,
www.ncahigherlearningcommission.org or (800) 621-7440.

Contact Information



National Park Community College
Health Science Division
Carol Spargo, MEd, BSMT
Program Director
cspargo@npcc.edu
(501) 760-4130

