

Created Date: 7-13-2015

Reviewed/Revised Date: 2-3-2017

FACULTY QUALIFICATIONS FOR OCCUPATIONAL PROGRAMS	
Instructional Area:	513 Phlebotomy
Educational Requirements:	Associate's degree in related field. Bachelor's degree or equivalent* with education or training preparing a person for the occupational area. Appropriate training may include vendor, manufacturer, inservice, or other structured on-the-job training in the occupation. *Educational equivalency: Occupational experience combined with education and training totaling 7 years or 14,000 hours shall be equivalent to a Bachelor's degree. Each academic credit or equivalent credit shall be equal to 110 hours of occupational experience. At the discretion of the District, additional criteria may be required beyond the minimum requirements.
Occupational Requirements:	Two years (4,000 hours) minimum of verified occupational work experience as a Phlebotomist is required. Occupational experience must include one year (2,000 hours) within the past five years.
Working titles which provide	Laboratory Supervisor/Coordinator
the occupational experience	Medical Technologist
necessary to function as an	Program Director of Laboratory Education
instructor:	Laboratory Education Coordinator
	Certified Phlebotomist
	Certified Medical Laboratory Technician
	Clinical Lab Scientist
	Clinical Lab Technician
Relevant job duties an	Skin puncture techniques.
individual should have	Venipuncture techniques.
performed:	Arterial puncture techniques.
	Specimen collection.
	Specimen and patient identification.
	Laboratory analysis techniques.
	Blood collection and handling techniques.
	Practice Universal Precaution techniques.
	Utilize verbal and tactile sensation to recognize and identify
	subcutaneous blood vessels.
	Utilize first aid and cardio-pulmonary resuscitation skills.
Requirements from other	
governmental agencies,	
associations, or other	
significant groups:	
Other:	