

Appendix B

Each of the following sub-appendices contains a detailed chart of course description, competencies & learning outcomes revisions described within the Probe notice documentation.

A1- PHLT 1030: Introduction to Venipuncture

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Revised Course Description

Provides an introduction to blood collecting techniques and processing specimens. Emphasis is placed on the knowledge and skills needed to collect all types of blood samples **from patient care areas but not limited to** hospitalized patients. Topics include: venipuncture procedure, safety, and quality assurance; isolation techniques, venipuncture problems, and definitions; lab test profiles and patient care areas; other specimen collections and specimen processing; test combinations, skin punctures, and POCT; professional ethics and malpractice; and certification and licensure.

Revised Learning Outcomes	Deleted Learning Outcomes	Added Learning Outcomes
Describe blood culture, throat culture, 24-hour urine, clean-catch urine, bleeding time test , GTT, 2 hr. p.p./p.c. glucose, and cross-match collection procedures.		
Perform a fingerstick and collect an HCT and blood smear (i.e. Glucose, hemacue).		
Identify applicable codes of ethics (ASCLS Code of Ethics) for the clinical laboratory profession.		

A1- PHLT 1050: Clinical Practice

Revised Course Description

Provides work experiences in a clinical setting. Emphasis is placed on enhancing skills in venipuncture techniques. Topics include: introduction to clinical policies **and**, procedures and work ethics; routine collections: adult, (**i.e pediatric, and newborn**) and special procedures.

Revised Learning Outcomes	Deleted Learning Outcomes	Added Learning Outcomes
Understand and explain the clinical physical layout of the facility layout .		
Explain, demonstrate , and practice appropriate workplace safety procedures practices .		
Instruct a patient how to perform a to collect a clean-catch and 24-hour urine specimen collection .		
Demonstrate special collection/sample processing		

procedures (e.g. peripheral smear preparation, blood cultures, bleeding times , GTT, urinalysis collections) as relative to a health care setting.		
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