

MoSTEMWINS

Overview Table of Course Components: Course Objectives, Module/Unit Objectives, Activities and Assessments

Complete one table for each program course developed or enhanced with grant funds. Consult the SME assessment rubric to ensure you provide sufficient detail in describing learning activities and assessments to showcase the strengths of your course.

Course Title: PHR 1110: Pharmacy Lab

COURSE OBJECTIVE	MODULE-/UNIT-LEVEL OBJECTIVE	LEARNING ACTIVITIES	ASSESSMENTS
Students should be able to demonstrate and understand prescription processing, including collect, organize and evaluate information, and entering prescription information into simulation software in a lab setting.	Prescription processing Lab 7 – 14	Use of simulation NRx Software (cd)	Lab worksheets End of lab questions In-class participation
Students should be able to utilize written and oral communication skills effectively and be able to demonstrate those skills in a lab setting.	Written and oral communication Lab	Apply what was taught during the lab. Practice using appropriate forms of written and oral communication.	Lab worksheets End of lab questions In-class participation
Students should understand the differences between the pharmacist and technicians' role in the pharmacy, and how to demonstrate how to assist the pharmacist in a lab setting.	Roles and responsibilities Lab	Apply what was taught during the lab. Scenarios	Lab worksheets End of lab questions In-class participation
Students should be able to demonstrate and understand professionalism and customer service skills in a lab setting.	Professionalism and customer service Lab	Apply what was taught during the lab. Scenarios	Lab worksheets End of lab questions In-class participation
Students should understand and demonstrate the basic requirements for filling a prescription, including identifying drug name by brand or generic, counting of medication and proper medication storage in a lab setting.	Prescription filling and processing Lab	Use of simulation NRx Software (cd) Apply what was taught in lab.	Lab worksheets End of lab questions In-class participation

