## **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 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

## Course Title: <u>PHR 1110: Pharmacy Lab</u>

Students should understand and demonstrate reading and interpreting a prescription whether in oral, written or electronic form, 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
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