

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 1100: Introduction to Pharmacy Practice

COURSE OBJECTIVE	MODULE-/UNIT-LEVEL OBJECTIVE	LEARNING ACTIVITIES	ASSESSMENTS
Students should be able to recognize the origins of pharmacy practice, today's pharmacy workplace as well as being a member of a health care team.	Pharmacy profession	Class presentation: PowerPoint Class discussion	Quiz(zes) and final exam Written assignments
Students should be able to identify major laws and ethics in regards to the pharmacy profession.	Laws and ethics	Class presentation: PowerPoint Class discussion	Quiz(zes) and final exam Written assignments
Students should be able to utilize written and oral communication skills effectively.	Written and oral communication	Class presentation: PowerPoint Class discussion Role playing Scenarios	Quiz(zes) and final exam Written assignments
Students should understand the differences between the pharmacist and pharmacy technicians' role in the pharmacy, how to assist the pharmacist, as well as be able to demonstrate personal responsibility in regards to patients' standard of care.	Role and responsibilities of the pharmacy profession	Class presentation: PowerPoint Class discussion Scenarios Case studies	Quiz(zes) and final exam Written assignments
Students should understand and be able to demonstrate professionalism and customer service skills.	Customer service; professionalism	Class presentation: PowerPoint Class discussions Scenarios Case studies Role playing	Quiz(zes) and final exam Written assignments
Students should understand the basic requirements for filling a prescription, including identifying drug name by brand or generic, counting of medication and proper storage of medication. Students	Prescription processing	Class presentation: PowerPoint Class discussions Scenarios Real world examples	Quiz(zes) and final exam Written assignments

