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: <u>PHR 1300: Pharmacy Technician Internship I</u> <u>PHR 1400: Pharmacy Technician Internship II</u>

COURSE OBJECTIVE	MODULE-/UNIT-LEVEL OBJECTIVE	LEARNING ACTIVITIES	ASSESSMENTS
Students should be able to comply	Compliance with federal and state	Class presentations	Chapter quizzes
with federal and state laws.	laws	Class discussion	Final exam
	Pharmacy practice		Homework
	Pharmacology		Clinical skills assessment
			worksheet
Students should be able to utilize	Communication	Class presentations	Chapter quizzes
written and oral communication		Class discussion	Homework
skills effectively.		Clinical journal	Final exam
			Clinical skills assessment
			worksheet
			Weekly clinical journal submitted
			online
Students should understand the	Roles and responsibilities	Class presentations	Chapter quizzes
differences between the	Pharmacy practice	Class discussion	Homework
pharmacist and pharmacy		Case studies	Final exam
technicians' role in the pharmacy.			Clinical skills assessment
			worksheet
Students should understand how	Roles and responsibilities	Class presentations	Lab assignments
to assist the pharmacist in the	Pharmacy practice	Class discussion	Chapter quizzes
pharmacy.		Case studies	Homework
		Clinical rotation	Final exam
			Clinical skills assessment
			worksheet
Students should be able to	Roles and responsibilities	Class presentations	Chapter quizzes
demonstrate personal	Pharmacy practice	Class discussion	Homework
responsibility in regards to	Customer service	Case studies	Final exam
patients' standard of care.		Lab	Clinical skills assessment
		Clinical rotation	worksheet
		Demonstrate knowledge	Lab assignments

Students should understand and be	Roles and responsibilities	Class presentations	Lab assignments
able to demonstrate	Pharmacy practice	Class discussion	Homework
professionalism and customer	Customer service	Case studies	Clinical skills assessment
service skills.		Lab	Worksheet
		Clinical rotation	Chapter quizzes
		Demonstrate knowledge	Final exam
Students should understand the	Prescription processing	Class presentations	Lab assignments
basic requirements for filling a	Pharmacy practice	Class discussion	Homework
prescription, including identifying	Lab	Case studies	Clinical skills assessment
drug name by brand or generic.		Lab – simulation software	worksheet
		Pharmacology	Chapter quizzes
			Final exam
			Hands-on demonstration
Students should be able to	Prescription processing	Class presentations	Lab assignments
demonstrate proper counting	Pharmacy practice	Class discussion	Hands-on demonstration
and/or measuring of medication	Lab	Lab – hands-on activities	Chapter quizzes
and proper storing of medication.		(counting, measuring)	Homework
and proper storing of medication.		Pharmacology	Final exam
		That macology	Clinical skills assessment
			worksheet
Students should understand	Prescription processing	Class presentations	Lab assignments
reading and interpreting a	Pharmacy practice	Class discussion	Chapter quizzes
prescription whether in oral,	Lab	Lab – simulation software	Homework
written or electronic form.		Case studies	Final exam
written of electronic form.		Case studies	Clinical skills assessment
			worksheet
			worksneet