MoSTEMWINS Multi-Course Program Curriculum Map Template

Curriculum Map for:

Pharmacy Technician Certificate Program							51.0805										_			
Key: Introduced	ced <u>R</u> einforced					1	<u>A</u> sses	ssed												
Courses	Pharm. Practice	Pharm. Lab	Calculations	Pharmacology	Internship I	Internship II	LPS Development													
Program Outcomes																				
Students should be able to identify major laws & ethics in regards to the pharmacy profession.	I, R, A	I, R, A		I, R, A	I, R, A	I, R, A	I, R, A													
Students should be able to utilize written and oral communication skills effectively.	I, R, A	I, R, A	I, R, A	I, R, A	I, R, A	I, R, A	I, R, A													
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.	I, R, A,	I, R, A	I, R, A	I, R, A	I, R, A,	I, R, A	I, R, A													
Students should be able to understand and demonstrate prescription processing, including collect, organize and evaluate information, and entering prescription information into software.	I, R	I, R, A	I, R	I, R	R	R														
Students should be able to understand calculations associated with pharmacy, including but not limited to measurements & conversions, ratios, and dosage calculations.	I, R, A,	I, R, A	I, R, A	I, R	R	R														

Students should be able to calculate amounts of drug necessary to fill a prescription based on information included on a prescription.	I, R, A	I, R, A	I, R, A	I, R	R	R									
Students should be able to comply with state and federal laws.	I, R, A	I, R, A	I, R, A	I, R, A	R	R	I, R								

Instructions: Add **courses** along horizontal row; add program or student learning **outcomes** in first column; indicate where each outcome is introduced **(I)**, reinforced **(R)**, mastered **(M)** and/or assessed **(A)**.