CVM Second Year Classes										
SLO/Required	DMP	DMP	DMP	AP	DMP	DMP	DMP	CS	CS	DMP
Courses/experiences	712	718	715	770	720	722	775	715	709	759
Degree program SLO's										
A. Preclinical education SLOs (PC SLOs) Apply central biological principles and mechanisms that underlie animal health and disease from the molecular and cellular level to organismal and population manifestations	Х	Х	Х	X	Х	Х	Х	NA	Х	Х
2. Apply and compare the knowledge of normal function, homeostasis, pathophysiology mechanisms of health/disease, and the natural history and manifestations of important domestic and global animal diseases in a diverse society	Х	X	X	NA	X	X	X	NA	Х	X
B. Core Clinical Competencies or Student Learning Objectives (CC SLOs) 1. abilities to use problem solving skills to analyze a patient and to synthesize a diagnosis or differential diagnosis by applying appropriate use of clinical laboratory testing	Х	Х	Х	NA	Х	Х	Х	Х	Х	NA
abilities to develop a comprehensive treatment planning including patient referral when indicated	NA	Х	NA							
3. ability to apply learned material in managing anesthesia, pain, and patient welfare	NA	Х	NA	Х	NA	NA	NA	NA	NA	NA
proficient abilities in basic surgery skills and to evaluate cases to provide case management	NA									
proficient abilities in basic medicine skills and to evaluate cases to provide the adequate management	NA									

6.	proficient abilities in emergency and intensive care case management	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
7.	ability to identify ways to prevent disease, identify organisms that require biosecurity measures, identify zoonotic disease and food safety issues and to promote awareness of the public and animal health	X	NA	NA	NA	X	Х	NA	NA	NA	X
8.	proficient abilities in client communications and ethical conduct as it relates to patient/client communications and proper interactions with a diverse population of clients	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
9.	demonstrate strong appreciation for the role of research in furthering the practice of veterinary medicine	Х	NA	X	NA	Х	Х	NA	NA	х	X
Unive	rsity Slo's										
	•				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	- V		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Knowled		X	X	X	X	X	X	X	X	X	X
Critical thinking		Х	Х	Х	Х	Х	Х	X	Х	Х	Х
Communication		Х	Х	Х	Х	Х	Х	Х	NA	NA	NA
Diversity		X	х	NA	Х	NA	NA	NA	NA	NA	NA
Academ	ic and professional integrity**										

*Veterinary Medicine Courses for Second Year:

DMP 712; Veterinary Bacteriology & Mycology DMP 718; Veterinary Parasitology DMP 715; General Pathology

AP 770; Pharmacology

DMP 720; Systemic Pathology DMP 722; Veterinary Virology DMP 775; Clinical Pathology

CS 715; Radiology CS 709; Medicine I

DMP 759; Laboratory Animal Science