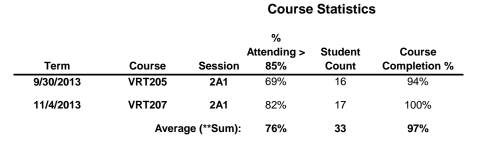
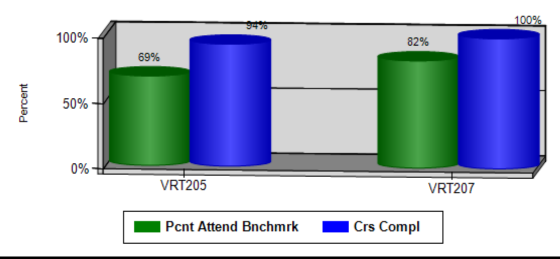
Instructor Summary Card Instructor: xxxx, xxxx Evaluation Period: 01/01/2013 - 12/31/2013

Course Outcome Results

Course Code						Assessments	Students	Mastery
VRT205						274	16	75%
	CLO-VRT205-1		Follow maintenance protocols for care and use of lab equipment including microscopes, blood analyzers, refractometers and centrifuge		16	16	100%	
			9/30/2013			16	16	100%
					2A1	16	16	100%
	CLO-VRT205-2		Identify various r samples effective	•	edures and collect	48	16	100%
	CLO-VRT205-3		performing variou	us cytological sam and vaginal smear		45	15	100%
	CLO-VRT205-4		complete blood c PCV/TP, preparat	blood cell differe	h includes a near for microscopic	47	16	0%
	CLO-VRT205-5			thods for perform	ing micro and	60	15	53%
	CLO-VRT205-6		Identify and eval	uate for common	parasites	58	15	100%

VRT207			433	17	80%
	CLO-VRT207-1	Recognize and identify common farm animal breeds and methods of identification	36	17	71%
		11/4/2013	36	17	71%
		2A1	36	17	71%
	CLO-VRT207-2	Apply common methods of restraint safely, humanely, efficiently, and effectively	67	17	94%
	CLO-VRT207-3	Safely administer medications to large animals	16	16	100%
	CLO-VRT207-4	Assist with farm animal surgery and anesthesia	54	17	53%
	CLO-VRT207-5	Provide safe, sanitary, routine daily care for large animals	52	17	88%
	CLO-VRT207-6	Assist the veterinarian in obtaining diagnostic images	18	17	82%
	CLO-VRT207-7	Identify the most common farm animal diseases, medical conditions, and the treatment concerns unique to the rural environment	72	17	24%
	CLO-VRT207-8	Assist veterinarian with common clinical procedures	66	17	100%
	CLO-VRT207-9	Explain the efforts and needs of an effective breeding program	18	17	94%
	CLO-VRT207-10	Perform system-based physical examinations on a neonatal foal and calf	34	17	100%





Course Statistics

Faculty Trainings Attended

Data As Of 02/28/2014

