

Wk. 1-10	Monday	Tuesday	Wednesday	Thursday	Friday
8:00-8:50	FLOATING BLOCK	VMEDG 1501 Practice of Vet Med I Ocotillo G	EXAMS, LABS,SIMS or FLOATING BLOCK	FLOATING BLOCK	EXAMS, LABS,SIMS or FLOATING BLOCK
9:00-9:50	PHYSG 1512 Veterinary Physiology Ocotillo G			VMEDG 1510 Principles of Veterinary Scholarship	
10:00- 10:50		COREG 1560L Interdisciplinary (5 weeks)			
11:00 – 11:50	DEANS HOUR			Ocotillo G	
12:00 - 12:50	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
1:10 – 2:00	VMEDG 1501 Practice of Vet Med I Various locations	ANATG 1555 Veterinary Anatomy Ocotillo G	ANATG 1555 Veterinary Anatomy Ocotillo G	ANATG 1555 Veterinary Anatomy Ocotillo G	ANATG 1555 Veterinary Anatomy Ocotillo G
2:10 – 3:00		ANATG 1555 Veterinary Anatomy Lecture/Lab	VMEDG 1501 Practice of Vet Med I Various locations	ANATG 1555 Veterinary Anatomy Lecture/Lab	VMEDG 1501 Practice of Vet Med I Ocotillo G
3:10 – 4:00					
4:10 – 5:00	VMEDG 1501 Practice of Vet Med I Lab	VMEDG 1501 Practice of Vet Med I Lab	VMEDG 1501 Practice of Vet Med I Lab	VMEDG 1501 Practice of Vet Med I Lab	FLOATING BLOCK

Classes start August 28, 2023

Floating Blocks may be used by any course as needed.

Block schedules are an overview. The College of Veterinary Medicine curriculum is comprised of laboratory and small group work. Please check your class syllabus or Canvas calendars for exact scheduled dates, times and locations.

CURRICULUM FOR 2023 FALL QUARTER CLASS OF 2027

COURSE #	COURSE TITLE	DIRECTOR	CREDITS
ANATG 1555	Veterinary Anatomy I	Jose Rodriguez Sosa	6
COREG 1560	Interprofessional Healthcare	Reina Gamez	.5
PHYSG 1512	Veterinary Physiology I	Tobias Riede	3
VMEDG 1501	The Practice of Veterinary Medicine I	Hillary Herendeen/Alexis Siler	4
VMEDG 1510	Principles of Veterinary Scholarship	Rachael Kreisler	2

EXAM SCHEDULE

Course	Date	Time	Location
ANATG 1555	9/13/2023	9:00 – 11:00am	Testing Center
PHYSG 1512	9/20/2023	9:00 – 10:30am	Testing Center
ANATG 1555	10/3/2023	8:00 – 12:00pm	Testing Center & Anatomy Lab
PHYSG 1512	10/16/2023	7:00-9:00 am	Testing Center

FINALS WEEK NOVEMBER 6-10, 2023

Course	Date	Time	Location
PHYSG 1512	11/7/2023	1:30-3:30 pm	Testing Center
ANATG 1555	11/9/2023	12:00-4:30 pm	Testing Center & Anatomy Lab