

WACO, TEXAS

AND INSTRUCTOR PLAN

Large Animal Assisting Techniques
VTHTL 2325.76

Sue Allen, LVT

NOTE: This is a 16-week course.

Course Description:

Study of basic restraint and proper management, treatment, and medication techniques for farm animals

<u>Prerequisites and/or Corequisites:</u>

Prerequisite: VTHT 1249, or VTHT 1341, or VTHT 1313. Semester Hours 3 (2 lec/5 lab)

Course Notes and Instructor Recommendations:

Students are expected to arrive to class (lecture or lab), prepared regarding assigned material, whether it be lecture or lab that is scheduled for that day. Students need potentially plan on spending 2-3 hours of study time for every hour spent in lecture

Instructor Information:

Instructor Name: Sue Allen LVT

MCC E-mail: suallen@mclennan.edu
Office Phone Number: (254) 299-8742

Office Location: Highlander Ranch, Veterinary Technology Program, Room 127

Office/Teacher Conference Hours: Monday: 2:00-3:30 p.m., Wednesday 8:00-9:00 a.m., or by

appointment. Friday is by appointment only.

Other Instruction Information: Other Instruction Information: Cell phone: (254) 495-2673. I will respond to voicemails or text messages as I am able. PLEASE remember to identify yourself when contacting me (first and last name please). I ask that you reserve contacting me before 9:00 p.m., unless there is an emergency, or after 7:00 a.m. . My cell phone contact is for urgent matters only please. For non-urgent needs, please contact me via your MCC email or my office phone.

Required Text & Materials:

Title: Large Animal Clinical Procedures for Veterinary Technicians

Author: Kristin Holtgrew-Bohling, DVM

Edition: Fourth

Publisher: Elsevier Mosby, http://evolve.elsevier.com

ISBN: 978-0-323-56904-0

Recommended:

Title: McCurnin's Clinical Textbook for Veterinary Technicians

Author: Joanna M. Bassert/John A. Thomas

Edition: Eighth Publisher: Elsevier

ISBN: 978-1-4377-2680-0

OR:

Title: McCurnin's Clinical Textbook for Veterinary Technicians

Author: Joanna M. Bassert/John A. Thomas

Edition: Ninth
Publisher: Elsevier

ISBN: 978-0-323-39461-1

Computer Access to:

Large Animal Breed Website: www.ansi.okstate.edu/breeds/

MCC Bookstore Website: http://www.mclennan.edu/bookstore/

Student Support/Resources:

MCC provides a variety of services to support student success in the classroom and in your academic pursuits to include counseling, tutors, technology help desk, advising, financial aid, etc. A listing of these and the many other services available to our students is available at http://www.mclennan.edu/campus-resource-guide/

College personnel recognize that food, housing, and transportation are essential for student success. If you are having trouble securing these resources, we encourage you to contact a success coach by calling (254) 299-8226. Students can visit the Completion Center Monday-Friday from 8:00 a.m.-5:00 p.m. to meet with a success coach and receive additional resources and support to help reach academic and personal goals. Paulanne's Pantry (MCC's food pantry) is open 12:00 p.m.-1:00 p.m., Monday-Friday, without an appointment. The Completion Center and pantry are located on the Second Floor of the Student Services Center (SSC).

Minimum Technical Skills:

Students should have basic computer skills, knowledge of word processing software, and a basic understanding of how to use search engines and common web browsers.

Backup Plan for Technology:

In the event MCC's technology systems are down, you will be contacted/notified through your MCC student email address. Please note that all assignments and activities will be due on the date specified in the Instructor Plan, unless otherwise noted by the instructor.

* Click Here for the Minimum System Requirements to Utilize MCC's D2L|Brightspace (www.mclennan.edu/center-for-teaching-and-learning/teaching-commons/requirements) Click on the link above for information on the minimum system requirements needed to reliably access your courses in MCC's D2L|Brightspace learning management system.

Methods of Teaching and Learning:

This course is a combination of lecture, labs-both hands on and in video format, assignments, quizzes, and exams.

Completion of ALL the Essential Skills associated with this course is required by the AVMA/CVTEA for all program veterinary technician students, and as part of eligibility to graduate.

Essential Skills for this course may be accessed at: www.vettech.thesalthouse.com

Course Objectives and/or Competencies:

Students will be expected to demonstrate an understanding of proper restraint techniques as they pertain to each individual species covered in this course. Students will also be expected to demonstrate correct procedures regarding handling, physical exams, specimen collections, treatment, medication techniques, surgical prep/assisting techniques of each species, as well as the various documents/certificates required with testing and movement of such animals.

The veterinary technology students will be required to complete the all the tasks included on the CVTEA list of Essential Skills for this course. This may be either in hands on demonstration, or by written format of understanding, such as through worksheets or exams.

Course Outline or Schedule:

Note: Course outline or schedule (lecture or lab) may be subject to change. Students will be notified under "Announcements" in Brightspace, and/or your student email. It is strongly advised you check both regularly.

Class meets:

Lecture Monday 9:00-9:50 a.m.

Tuesday 11:00-11:55 a.m.

<u>Labs</u>

Section .75 Tuesday 12:30-4:50 p.m. Veterinary Assistant students only Section .76 Thursday 12:30-4:50 p.m. Veterinary Technician students only

Lecture Outline

Week 1, Jan. 113

Chapter 1, The Importance of Livestock, pg.1

Week 2, Jan. 20

NOTE: NO school, Monday, January 20 in observance of MLK Day

Finish Chapter 1 if needed

Chapters 2, Livestock Safety and Handling, pg. 17

Chapter 3, Livestock Reproduction, pg. 71

Week 3, Jan. 27

EXAM #1-Chapters 1-3

Chapter 4, Livestock Nutrition, pg. 108

Chapter 5, Daily Hospital Responsibilities, pg. 129

Week 4, Feb. 3

Chapter 6, Admissions, Medical Records and Physical Examination, pg. 144

Chapter 8, Equine Husbandry, 216

Week 5, Feb. 10

EXAM #2, Chapters 4-6

Chapter 9, Equine Clinical Procedures, pg. 252

Chapter 10, Equine Surgical Procedures, 346

Week 6, Feb. 17

Finish Chapter 10 if needed

Chapter 11, Common Equine Diseases, pg. 371

Week 7, Feb. 24

Chapter 12, Bovine Husbandry, pg. 412

Chapter 13, Bovine Clinical Procedures, pg. 433

Week 8, Mar. 2

EXAM #3, Chapters 8-11

Chapter 14, Bovine Surgical Procedures, pg. 457

SPRING BREAK-March 9-13

Week 9. Mar. 16

Chapter 15, Common Bovine Diseases, pg. 474

Chapters 16, Ovine & Caprine Husbandry, pg. 516

Week 10, Mar. 23

EXAM #4, Chapters 12-15

Chapter 17, Ovine and Caprine Clinical Procedures, pg. 537

Chapter 18, Ovine and Caprine Surgical Procedures, pg. 544

Week 11, Mar. 30

Chapter 19, Common Ovine and Caprine Diseases, pg. 552

Chapter 20, Camelid Husbandry, pg. 573

Chapter 21, Camelid Clinical Procedures, pg. 585

CDE CONTEST WEDNESDAY, APRIL 1st

Week 12, Apr. 6

EXAM #5, Chapters 16-19

Chapter 22, Camelid Surgical Procedures, pg. 594

Chapter 23, Common Camelid Diseases, pg. 600

Chapter 24, Porcine Husbandry, pg. 604

Week 13, Apr. 13

Chapter 25, Porcine Clinical Procedures, pg. 619

Chapter 26, Porcine Surgical Procedures, pg. 631

Chapter 27, Common Porcine Diseases, pg. 640

Week 14, Apr. 20

EXAM #6, Chapters 20-27

Chapter 28, Poultry Husbandry, pg. 656

Chapter 29, Poultry Clinical Procedures, pg. 669

Chapter 30, Poultry Surgical Procedures, pg. 675

Chapter 31, Common Poultry Diseases, pg. 676

Week 15-Apr. 27 (Finals Prep Week)

EXAM #7, Chapters 28-31

Finish any lecture/Review for Finals as needed

Week 16-May 4-Final Exams Week

Lab Outline

NOTE: Some lecture may occur during LAB time

Week 1, Jan. 13

Discussion/review of what to expect in lab for the semester

Knot tying, Large Animal Equipment/Instruments, Squeeze chute

Week 2, Jan. 20

Continuance of Week 2 lecture topics in both labs

Week 3, Jan. 27

Videos on PE's on equines, restraint and handling techniques

Videos on caprine/ovine restraint and hoof trimming

Week 4, Feb. 3

Vet Tech goats/sheep-PE's, fecals, hoof trimming, treat for parasites as needed

Chapter 9 Equine Necropsy Procedure and Aborted Fetuses, pgs. 340-344, Chapter 13, Bovine Necropsy Procedures and Aborted Fetuses, pgs. 455-456, collection of, and specimen submission in necropsy.

Week 5, Feb. 10

Finish Week 5 lecture in labs-Chapter 9, Equine Clinical Procedures will be covered during lab time.

Week 6, Feb. 17

Restraint Techniques, Injection techniques, bandaging techniques in equines (MCC Vet Tech Equines and the Equine head/neck model will be used)

Week 7, Feb. 24

Vaccinate MCC goats/sheep, retreat for parasites as needed, hoof care as needed

Large animal parturition and dystocia videos

Large animal breed identification, knot tying, large animal instrument identification

Week 8, Mar. 2

Tuesday lab-PE's, vaccinate, fecals, Coggins on MCC Vet Tech equines

Thursday lab-PE's, vaccinate, Coggins on Highlander Ranch equine (TBD)

SPRING BREAK-March 9-13

Week 9, Mar. 16

TBD-Tentative MCC Ag Cattle working lab

Week 10, Mar. 23

Animal Welfare Issues (materials to be provided), One Health Initiative

Various forms in large animal practice-Large Animal Health Certificates, Coggins, TVMDL Lab Submission Forms

Week 11, Mar. 30

***CDE Contest, Wed. April 1. ALL *Vet Tech and Vet Assistant Students* will be required to help with this event. This will be the lab for the week. ***

Week 12, Apr. 6

Outside cattle working lab (non-MCC Ag cattle)

Demonstration of California Mastitis Test (group task)

Week 13, Apr. 13

Begin Reportable Disease presentations

Week 14, Apr. 20

Finish Reportable Disease presentations

Begin Finals review

Week 15, Apr. 27

Finals Prep Week-LAB FINAL THIS WEEK

Week 16, May 4

FINALS week (lecture)

Course Grading Information:

Lecture exams are noted below. Students are expected to arrive prepared for both lecture and lab. Individual participation in labs and class will also be noted.

Exams: (7) @ 100 points each=700 points

Worksheets: (15) @ 20 points each=300 points

Final Lecture Exam: 200 points

Lab Practicum/Final: 100 points

Reportable Disease Presentation: 100 points

Large Animal Duty, includes feeding goats, checking all program equines, caprines, Stacking hay on pallets, cleaning stalls/pens as needed. 50 pts.

Lab Participation & Professionalism: 100 points (*)

(*) Lab participation and professionalism will be based on being on time to lecture and lab, actively participate in lecture and lab class, and working cooperatively.

Total Points= 1500 points

A= 1500-1350

B= 1349-1200

C= 1199-1125 (75% or above is required for veterinary technician students to pass this course)

C= 1199-1050 (70% or above is required for veterinary assistant students to pass this course)

D=1049-900

F= 899 and below

NOTE: As per MCC Veterinary Technology policy, second year veterinary technology students must pass this course with a minimum of 1125 points or higher to pass this course._(A grade equivalent of a "C" or **75%** as indicated in the Student Handbook for 2nd year Vet Tech students)

Veterinary Assistants must make a minimum of 1050 points (A grade of "C" or **70%** as indicated in the Student Handbook for 1st year Vet Techs and Vet Assistant students)

Cheating will not be tolerated in this course. This includes copying answers from another student's paper, turning in work that is not your own or copying anything from another source without appropriate credit given to the original author. If suspected, a grade of "0" will be given on the first occurrence and the second occurrence will lead to an "F" in the course and permanent dismissal from the program.

Late Work, Attendance, and Make Up Work Policies:

Students are expected to be prompt and to attend both lectures and labs.

Worksheets will be assigned approximately every 2 weeks.

Exams will be given approximately every 3- 4 weeks during this semester, as well as your final exam at the end of the semester.

All the exams will cover the information since the last exam unless otherwise informed. The final exam will be comprehensive over the entire course.

Any student missing an exam has one week from the date originally given to make it up. A "0" (zero) will be given after the deadline for make-up exams.

ANY missed exams are only allowed to be made up at the discretion of the Instructor, unless the student misses for one of the following reasons:

MISSED EXAM: As stated in the Student attendance policy: Students will be permitted to make up class work and assignments missed due to absences caused by (1) authorized participation in official College functions, (2) personal illness, (3) an illness or a death in the immediate family or (4) the observance of a religious holy day. Also, the instructor has the prerogative of determining whether a student may make up work missed due to absences for other reasons. It is the student's responsibility to inform the instructor of the reason for an absence and to do so in a timely fashion. If the student misses an exam he/she will be allowed to make up the missed exam ONLY IF the absence is caused by one of the 4 causes listed above. Personal illnesses will require a doctor's note before you can make up any missed exams or work.

This course MUST be passed with a "C" or better to progress forward in either program.

Student Behavioral Expectations or Conduct Policy:

- Students will be ON TIME and attend all lectures, arrive prepared for class-having read/studied the assigned the material
- Exams will be as scheduled (unless otherwise announced in Brightspace under course "Announcements"). Failure to complete the exam by the due date will result in a zero (0) for that exam, unless the absence is considered excused, as defined by MCC's policy.
- There will be NO retakes of failed exams
- All assignments are due when noted. Failure to complete assignments by the due date
 will result in a loss of points for that assignment. A grade of (0) will be assigned for
 failure to complete an assignment at all.
- Turn off/silence all cell phones and pagers while in the classroom-you are here to LEARN, not visit on your phone during class time. If you have a special need to be available for medical calls, sick family member, etc., you need to make prior arrangements for approval to answer it during class. You will leave the room to do so.
- Students are to use the restroom/tend to personal needs before or after class. Leaving the class during class time (lecture) is disrespectful and disruptive to both the instructor and fellow students. IF you must leave the room, you will do so quietly, exiting around the back of the room and entering as you left.
- Limited food/drink will be allowed in lecture, NEVER in lab unless the instructor deems it to be allowed.

Lecture Attire-scrub top, jeans with no holes, stains, tears, etc. or scrubs are allowed. Closed toed shoes are to be worn to all classes. Only one piercing per ear lobe is allowed while in class-no other piercings (with jewelry) during class.

Lab Attire-jeans or scrubs, (as noted above), proper shoes-<u>NO</u> open toes/sandals will be allowed-boots or similar footwear is recommended. Steel toed shoes or boots are not recommended. Tennis shoes or any "soft" shoe is not ideal when working on or around large animals.

You **MUST** wear a scrub top. Coveralls are optional. Rubber boots may be desired as well.

NO loose clothing (scarfs, etc.) or jewelry (long necklaces, bracelets, earrings that hang down) should be worn as this may pose a safety risk given the animals and/or equipment involved. Only one earring is allowed in each ear lobe-NO other piercings with jewelry are allowed.

Large animal work generally involves being outside regardless of the weather. You are expected to be dressed appropriately for the conditions-forgetting a coat, etc. will not excuse you from lab. If you are not in compliance with the required dress you will be marked absent for that day from lab but will not be excused.

Field trips-attire to be determined by instructor PRN

MCC Veterinary Technology/Assistant Dress Code:

You must wear closed-toe non-slip shoes at all times for lecture and/or lab. Students may wear the following to;

Lecture Dress Code:

- Jeans (clean with no holes) scrub pants, or casual dress slacks
- Scrub top, Polo shirt, button down shirt or blouse

Lab Dress Code:

- Closed toed, non-slip shoes
- Scrub top and jeans or a full scrub set

The following dress is prohibited:

- Open toed shoes, slippers/house shoes, leggings, shorts, capri pants, short skirts or kilts
- Tank tops/spaghetti strap tops
- No clothing with inappropriate messages or symbols (that may be considered rude or offensive) will be allowed.

***Students are expected to show up to class in the required dress. Failure to do so will result in the student being marked as absent for that class.

This course is taught on the basis of mutual respect. I respect your desire to learn the material and will do my best to present it in a way to facilitate learning. You need to respect the classroom environment, your fellow students and the instructor.

The Veterinary Technician's Oath

"I solemnly dedicate myself to aiding animals and society by providing excellent care and services for animals, by alleviating animal suffering, and promoting public health.

I accept my obligations to practice my profession conscientiously and with sensitivity, adhering to the profession's Code of Ethics, and furthering my knowledge and competence through a commitment to lifelong learning."

* Click Here for the MCC Academic Integrity Statement

(www.mclennan.edu/academic-integrity)

The link above will provide you with information about academic integrity, dishonesty, and cheating.

* Click Here for the MCC Attendance/Absences Policy

(www.mclennan.edu/highlander-guide/policies)

Click on the link above for the college policies on attendance and absences. Your instructor may have guidelines specific to this course.

Accommodations/ADA Statement

Any student who is a qualified individual with a disability may request reasonable accommodations to assist with providing equal access to educational opportunities. Students should contact the Accommodations Coordinator as soon as possible to provide documentation and make necessary arrangements. Once that process is completed, appropriate verification will be provided to the student and instructor. Please note that instructors are not required to provide classroom accommodations to students until appropriate verification has been provided by the Accommodations Coordinator. Instructors should not provide accommodations unless approved by the Accommodations Coordinator. For additional information, please visit mclennan.edu/disability.

Students with questions or who require assistance with disabilities involving physical, classroom, or testing accommodations should contact:

disabilities@mclennan.edu

254-299-8122

Room 319, Student Services Center

* Click Here for more information about Title IX

(www.mclennan.edu/titleix)

We care about your safety, and value an environment where students and instructors can successfully teach and learn together. If you or someone you know experiences unwelcomed behavior, we are here to help. Individuals who would like to report an incident of sexual misconduct are encouraged to immediately contact the Title IX Coordinator at titleix@mclennan.edu or by calling Dr. Drew Canham (Vice President for Student Success) at

299-8645. Individuals also may contact the MCC Police Department at 299-8911 or the MCC Student Counseling Center at MCC by calling 299-8210. The MCC Student Counseling Center is a confidential resource for students.

McLennan's Title IX webpage (http://www.mclennan.edu/titleix/) contains more information about definitions, reporting, confidentiality, resources, and what to do if you or someone you know is a victim of sexual misconduct, gender-based violence or the crimes of rape, acquaintance rape, sexual assault, sexual harassment, stalking, dating violence or domestic violence.

* You will need to access each link separately through your Web browser (for example: Internet Explorer, Mozilla, Chrome, or Safari) to print each link's information.