COMMON COURSE OUTLINE: Course discipline/number/title: VT 2270: Laboratory Animal Care and Management

A. CATALOG DESCRIPTION
1. Credits: 3
2. Hours/Week: 5
3. Prerequisites (Course discipline/number): Grade of C or better in all required previous VT.
4. Co-requisites (Course discipline/number): None
5. MnTC Goals (if any): NA

This course introduces the care and management of common laboratory species, avian reptile, and exotic pets. Discussion will include husbandry, animal behavior, nutrition identification, restraint, common clinical conditions, nursing procedures, and preventive health care. Presents the fields of laboratory research and zoological medicine. Exotic and laboratory animals are introduced to allow hands-on experiences. Field trips included. RECOMMENDED ENTRY SKILLS/KNOWLEDGE: High School diploma or GED. Grade of C or better (high school or college level within the last five years) in the following courses: Biology with a lab, Chemistry with a lab, Elementary Algebra of equivalent Minimum one-year high school typing/keyboarding skills Completed previous VT courses with an overall GPA of 2.0.

B. DATE LAST REVISED (Month, year): January, 2015

C. OUTLINE OF MAJOR CONTENT AREAS:
1. Breed identification
2. Restraint techniques
3. Physical examination
4. Administration of medication
5. Sample collection
6. Disease prevention

D. LEARNING OUTCOMES (GENERAL): The student will be able to:
1. Identify the breeds of laboratory animals.
2. Demonstrate techniques for administering medications and collection of samples.
3. Recognize the preventable disease of laboratory animals.
4. Identify common surgical procedures of laboratory animals
5. Identify disease prevention protocols for laboratory animals.
6. Identify species differences regarding surgical procedures.
7. Identify various methods of anesthesia of laboratory animals.
8. Identify normal values of laboratory animals.
9. Define the technician’s role in laboratory animal nursing.
10. Identify the breeds of exotic animals.
11. Recognize the preventable disease of exotic animals.
12. Identify common surgical procedures of exotic animals.
13. Identify disease prevention protocols for exotic animals.
15. Identify various methods of anesthesia of exotic animals.
16. Identify normal values of exotic animals.
17. Define the technician’s role in exotic animal nursing.
18. Understand the approach to providing safe and effective care for birds, reptiles, amphibians, guinea pigs, hamsters, gerbils, and ferrets.
19. Recognize and restrain laboratory animals.
20. Perform or supervise basic care including handling, nutrition, and watering.
21. Understand unique husbandry issues for each species and provide client education.
22. Understand USDA regulations governing laboratory animals.
23. Collect blood samples and perform oral dosing of laboratory animals.
24. Perform all Essential Skills required by the American Veterinary Medical Association under laboratory animals.

E. LEARNING OUTCOMES (MNTC): NA
F. METHODS FOR EVALUATION OF STUDENT LEARNING:
Methods may include any of the following:
1. Laboratory reports and/or quizzes
2. Objective and/or subjective tests
3. Laboratory practical tests
4. Work related experience with skill competency record
5. Course assignments
6. Essay tasks
7. Group work/projects
8. Attendance (especially laboratory attendance)

G. RCTC CORE OUTCOME(S) ADDRESSED:
- Communication
- Critical Thinking
- Global Awareness/Diversity

H. SPECIAL INFORMATION (if any):
The initial lab session explains and familiarizes the student with general safety hazards and safety equipment to the lab. During the pre-lab discussion, the hazardous characteristics of any materials used during a lab are discussed. In addition, if the lab involves any potentially infectious or zoonotic material, the students will be instructed on the proper use and disposal. The instructor will direct all students to where necessary protective equipment while working with any hazardous chemicals. A copy of Material Safety Data Sheets for chemicals used is available in the lab.