

Master Syllabus

VET 1100 - Introduction to Animal Sciences

Division:

Department:

Credit Hour Total: 1.0

Lecture Hrs: 1.0

Date Revised: September 2013

Course Description:

An introduction to a variety of employment opportunities available to those wishing to work with animals. The course will cover such topics as Veterinary Medicine, Work with Food and Fiber Animals, Wildlife, Zoo and Exotic Animals, Animal Retail and Services, and Research and Laboratory Animals.

General Education Outcomes:

- Oral Communication
- Critical Thinking/Problem Solving
- Values/Citizenship/Community
- Written Communication

Course Outcomes:

Employment opportunities

Interview a person in the students' area of interest to develop an understanding of the daily duties, salary, sacrifices, and benefits.

Assessment Method: Locally developed exams

Performance Criteria:

Score of 70% or better on quizzes and final

Assessment Method: Performance appraisals

Performance Criteria:

Score of 70% or better on interview assignment

Assessment Method: Written surveys and/or questionnaires

Performance Criteria:

Score of 70% or better on interview assignments

Parameters that impact Animal Sciences

Develop an understanding of a variety of animal sciences and animal-related jobs.

Assessment Method: Locally developed exams

Performance Criteria:

Score of 70% or better on quizzes and final

Assessment Method: Performance appraisals

Performance Criteria:

Score of 70% or better on interview assignment

Assessment Method: Written surveys and/or questionnaires

Performance Criteria:

Score of 70% or better on career interview assignment

Organization, structure and design

Describe the organization, structure, and design of the veterinary practice environment.

Assessment Method: Locally developed exams

Performance Criteria:

Score of 70% or better on quizzes and final

Assessment Method: Performance appraisals

Performance Criteria:

Score of 70% or better on interview assignment

Outline:

Animal Sciences Overview

Veterinary Medicine

Wildlife Rehabilitation, Zoo Animals, and Exotic Animals

Animal Retail, Grooming, and Training

Food and Fiber Industries
Research and Laboratory Animals