

- May or may not be comprehensive (professor's judgement) based on students understanding of the previously tested material.
- May be greater than or less than 100 points, to be calculated as above stated

C. Reports (Biweekly 100 points / Report)

- DVD presentations using power point software will be required for the course.
- Presentations will be on specific topics dealing with A) Anatomy, B) Biochemistry, and C) Physiology.
- A reference slide/slides is required to document reference materials (publication, page number, if internet generated source . and location will be stated).
- Presentations will be complete to adequate cover the topic

D. Grading Scale

A= ≥ 90

B= ≥ 80

C= ≥ 70

D= ≥ 60

F= < 60

Point Allocation

Reports (3) 300

Major Exams (3) 300

Final Exam 100

It is Sul Ross State University policy to provide reasonable accommodation to students with disabilities. If you would like to request such accommodation because of a physical, mental or learning disability, please contact the ADA coordinator for the Program Accessibility in Ferguson Hall FH 115 or call 432.837.8203.

SUL ROSS STATE UNIVERSITY
Animal Science 5321: Business Planning
Dr. Paul A. Will, Professor and Chair
Department of Animal Science

Spring, 2014

Course Syllabus

Text: *Principles of Meat Science*

By Elton Aberle, John Forrest, David Gerrard, Edward Mills
Fourth Edition, Kendall/Hunt Publishing ISBN 0-7872-4720-0

Competency for AnSc 5321 Business Planning

Graduate Student will identify, organize, plan and allocate resources

- Graduate Student will acquire and use information
- Graduate Student will work with others
- Graduate Student will understand complex interrelationships
- Graduate Student will work with a variety of technologies.

Basic Skills for AnSc 5321

- Graduate Student will locate , understand , and interpret written information in prose and in documents
- Graduate Student will perform basic computations, uses basic numerical concepts such as whole numbers etc.
- Graduate Student will approach practical problems by choosing appropriately from a variety of mathematical techniques.
- Graduate Student will specify goals and constraints, generate alternative consider risks and evaluate and choose best alternatives.
- Graduate Student will recognize problems and devise and implement plan of actions.

Objectives of the course

The course will emphasize anatomy, biochemistry, physiology, histological, and physical factors associated with the transformation of the muscle cell (live tissue) into meat (food item).

Grade determination for the course

- ❖ Major Exams: (100 points each)
- ❖ Will cover material up to a specified date

- ❖ May or may not be comprehensive (professor's judgement) based on students understanding of material previously tested over
- ❖ Test may be greater than or less than 100 points, to be calculated as follows

$$\frac{\text{Number of points earned}}{\text{Number of points possible}} \times 100 = 100 \text{ points bases (\%)}$$

B. Final exam (100 points)