## GRANDE PRAIRIE REGIONAL COLLEGE DEPARTMENT OF SCIENCE AND TECHNOLOGY BIOLOGY INSTRUCTIONAL GROUP

## ZOOLOGY 2250

FALL 1996

INSTRUCTOR:

Terry R. Shewchuk Office: Room J221

Telephone: 539-2986 (o) 532-8091 (r)

Lab: Room J126 Telephone: 539-2953

PREREQUISITE:

Zoology 1200 (220) or Biology 1080

TIME/PLACE:

Lecture MWF 1100 - 1150 Rm J202 Lab 1500 - 1750 Rm J126 R

TRANSFERABILITY:

U. of A. Zoology 225 U. of C. Zoology 377 U. of L. Zoology 3910

TEXTBOOK:

Kent, G.C. Comaparative Anatomy Vertebrates. Times Mirror Mosby. the

LAB MANUAL:

Wischnitzer, S. 1988. Atlas and Dissection Guide for Comparative Anatomy. Freeman.

COURSE OBJECTIVES: A. To provide students with some knowledge of the functional anatomy of vertebrate organ systems.

To provide students with practical В. dissection skills.

COURSE NATURE: Zoology 2250 consists of three hours of lecture and three hours of laboratory each week. Classes will be used for lectures, discussions, and quizzes. You are expected to read text Emphasis is placed on laboratory exercises and assignments; thus your attendance is imperative.

COURSE REQUIREMENTS AND EVALUATION:		
Requirement	Value	Assigned Date
Laboratory Quizzes (2)	10%	Shark - Oct 3 Frog - Oct 24
Class Assignments and Quizzes	10%	As required
Midterm Exam	10%	October 25
Final Lab Exam	40%	November 28
Final Oral Exam	30%	SATURDAY NOVEMBER 30

## LAB/EXAM SCHEDULE

DAT	E	TOPIC
Sep	12	Introduction/Protochordates/Lamprey - Begin Shark
	19	Shark
	26	Shark
Oct	3	Shark Quiz - Begin Frog
	10	Frog
	17	Frog
	24	Frog Quiz - Begin Cat
	25	Mid term Exam
	31	Cat
Nov	7	Cat
	14	Cat
	21	Cat
	28	Final Lab Exam
	30	SATURDAY Final Oral Exam