Due: February 19, Thursday in class  
Name________________________

15 Points

ANSC 310

TERM PROJECT PROPOSAL

Hint: be sure to review the OBJECTIVES from the handout you received the first day of class.

I. Tentative title_____________________________________________________

II. Does this project achieve all the goals for the term project as stated in the Guide? (circle one)

   Yes                      No

III. Type(s) of behavior to be studied (ex. grazing, social, movement):

       ________________________________________________________________

IV. Species to be studied: ____________________________________________

V. Basic information:
   a. Location of animals: ________________________________
   b. Breeds, sexes, ages: ________________________________
   c. Size of groups: ___________  No. of groups: ___________
   d. When do you plan to observe: (am vs. pm, cold vs hot, etc.):

       ________________________________________________________________

       ________________________________________________________________

   e. Examples of data you will collect
      _____ data _____  how recorded
      ex: type of plant eaten  count number of bites
      ex: grazing cycle of Angora goats  plot of activity at one hour
                                        intervals
VI. **Additional explanation of what you plan to do**— REGARDLESS OF THE TYPE OF PAPER - (INCLUDE AS MUCH DETAIL AS POSSIBLE, YOUR EXPLANATION WILL BE GRADED ON ENGLISH AND CONTENT):

******** Attach list of citations: **********

For all projects, attach a copy of your computerized literature search or list of citations - IT WILL BE RETURNED TO YOU AFTER WE REVIEW AND GRADE YOUR PROPOSAL. You do not need to include whole articles, just a listing of what you found is fine. If you can’t print a listing or get a hard copy, include enough information with this proposal to convince us you conducted an adequate search. If you are doing a project that ends up being largely based on published research, you will be expected to find more articles than someone doing a project largely based on field work. BE SURE TO GET INTO DATA BASES THAT INCLUDE SCIENTIFIC JOURNAL ARTICLES.