**ANTH 355: ZOO PROJECT ASSIGNMENT #2**

**Due: submit to Turnitin by 10:45 am, Tues 2/20/18**

For this assignment, you will conduct library research to determine the 1) taxonomy, 2) habitat and distribution, and 3) diet of your study species.

Your write-up should be no more than 2 pages (double-spaced, 1-inch margins, 12 pt Times New Roman font).

Be sure to cite published scientific literature in your write-up and include an APA formatted list of those references. References cited do not count in the page limit.

1. Taxonomy (review N & A Ch. 1-2 pdfs; also see http://www.iucnredlist.org)

Species:

Genus:

Family:

Superfamily:

Infraorder:

Suborder

Order:

1. Habitat & distribution: Describe the habitat of your study species and where the species occurs in the world.
2. Diet: describe the diet of your study species.

The assignment will be graded using the following rubric:

|  |  |  |
| --- | --- | --- |
| **Score** | **Equivalent grade** | **Criteria** |
| 90-100 | A (Excellent) | All components of the assignment are present. All elements are addressed, information is thorough and well-referenced. Very-well written. Within-text citations and “References” are appropriately formatted. |
| 80-89 | B (Good) | All components of the assignment are present, but information is only marginally researched and referenced. Fairly well-written. Few errors in formatting of within-text citations and/or “References.” |
| 70-79 | C (Fair) | Missing components of the assignment. One element section is missing and/or > 1 elements are incorrect. Study species information is only marginally referenced. Acceptably written. Some errors in formatting of within-text citations and/or “References.” |
| 60-69 | D/F (not acceptable | Missing components of the assignment. One or more elements of the are missing, > 2 elements are incorrect, and/or study species information is not referenced. Poorly written. Many errors in formatting of within-text citations and/or “References.” Specific format required is not recognizable. |