**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: Coquereli

Genus: Propithecus

Family: Indriidaae

Superfamily:

Infraorder:

Suborder

Order: Primates

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

Live in Madagascar

Small forest pockets in the northwestern parts of the country.

Live in the tree tops, where they feed play and sleep.

Comfortable both on ground and trees.

1. 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. |