Environmental Physiology of Domestic Animals

Learning Objectives: Using active and self-directed learning techniques, empower students to learn and

apply principles of environmental physiology over a lifetime to benefit themselves,

their families, and all their wonderful animals, big and small.

Learning Coach: Coach Rod Allrich rod@rodallrich.com

Course Topics:

Homeostasis Melatonin **Behavior** TNZ Gular Flutter **Panting** Cohorts Photoperiod Reproduction Altitude Role of Genotype Gases Water Balance **Phytotoxins** Sensory Systems Metabolism **Hyperbaric Chambers** Pheromones Heat Transfer Mechanisms Nutrition **Telemetry Environmental Hormones Parasites Buildings** Transportation **Environmental Enrichment** Equipment Mycotoxins Acclimation Acclimatization Malignant Hyperthermia Wind Chill **HSPs** Five Freedoms P = G + EShade Thermoregulation **Energy Balance** Crepuscular

Nocturnal Diurnal Scotophase

Course Websites: www.rodallrich.com and Brightspace (displays points earned).

Redundant website: rodallrich2.com

M & W @ 11:35 am **CRTN 1011 Class Meeting:**

10 pop quizzes (40 pts each) and 4 exams (100 pts each). All assessments are in-class. **Assessments:**

> Exam dates TBD. Missed quizzes/exams are only eligible for make-ups for good cause. All approved make-up quizzes/exams will be oral, comprehensive, and will take place

near the end of the semester.

"Quiet" Week Policy: No class meetings scheduled. Instruction time from this week will be conducted at

various times during the semester via assigned YouTube instructional videos.

Final Exam: There will be no final exam.

Course Grade: There are 800 total points possible for the semester. We will use the plus/minus grading

system as outlined below:

A plus (4.0) 97.0-100.0 % A (4.0) 93.0-96.9 % A minus (3.7) 90.0-92.9 % B plus (3.3) 87.0-89.9 % B (3.0) 83.0-86.9 % B minus (2.7) 80.0-82.9 % C plus (2.3) 77.0-79.9 % C (2.0) 73.0-76.9 % C minus (1.7) 70.0-72.9 %

D plus (1.3) 67.0-69.9 % D (1.0) 63.0-66.9 % D minus (0.7) 60.0-62.9 % F(0.0) < 60.0 %