ASEN 5016 SPACE LIFE SCIENCES

Spring 2020

Tues/Thurs 4-5:15pm Aero 111

Instructor: Dr. David Klaus

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> Course TA: Michael Zero email: michael.zero@colorado.edu

This course is intended to familiarize engineering students with factors affecting living organisms (ranging from single cells to humans) in the reduced-gravity and increased radiation environment of space flight from orbital freefall to lunar and Martian surface conditions. Unique insight will be gained regarding engineering design requirements for spacecraft habitats, life support systems and spacesuits, as well as space biology payloads. Life support system drivers, as they relate to basic human survival requirements, are covered initially. Next, the lectures turn to more detailed descriptions of the physiological adaptations that occur to people in space, with pertinent background information presented for each topic. Corresponding biomedical countermeasures used to maintain crew health for long duration missions will also be discussed. Finally, the underlying biophysical mechanisms affected by gravity, along with experiment design criteria, will be addressed. Current events within NASA's research and exploration mission programs and the emerging commercial human space flight sector are reflected throughout the lecture topics.

To further elaborate on the lecture material discussed in class, a series of integrated homework tasks provides a practical introduction to the process of journal article publishing and research proposal writing, including the anonymous peer review process used for each. The assignment involves writing a short journal article on an approved topic ASEN 5016 LECTURE TOPICS (order and topics subject to minor revision)

Overview of Humans in Space

Course Overview & Historical Perspectives on Human Space Flight Relevant Space Flight Environmental Parameters Human Spacecraft Life Support Requirements and Considerations Gravity-Dependent Physical Processes Respiration and the Oxygen Cascade Nutrition – Ch. 8 & Temperature Regulation Motor Control & Chronobiology *Wrap up / Exam Review* **Exam 1 – Tues Feb 18**

Human Physiological Adaptations to Space Flight

Human Performance Factors Miscellaneous Physiological Responses to Space Neuro-Sensory System – Ch. 6 (*balance*) & Ch. 9 (*space motion sickness*) Hormonal Regulation / Immunological Response Cardiovascular System – Ch. 7 Muscular System – Ch. 4 Skeletal System – Ch. 1 Physiology of Extravehicular Activity (EVA) – Ch. 5 Space Biology Experiment Design & Proposal Writing

-- Spring Break Week 3/23-27

Wrap up / Exam Review Exam 2 – Thurs Apr 2

Space Life Science Research

Biomedical Countermeasures – Ch. 11 & 12 (partial) Radiation Effects – Ch. 3 Og & 1g Analogs (Earth-based and Space-based) Microbial Responses, Biotechnology & Related Crew Health Issues Plant and Animal Research in Space Operational Space Medicine – Ch. 12 (partial) Psycho-Sociological Aspects – Ch. 2 Astrobiology / Mock Review Panel prep Course wrap up

Mock Proposal Re

Aerospace Engineering Sciences & University Policies 2019/2020

Accommodation for Disabilities

Honor Code

All students enrolled in a University of Colorado Boulder course are responsible for knowing and adhering to <u>the Academic Integrity Policy</u> of the institution. Violations of the policy may include: plagiarism, cheating, fabrication, lying, bribery, threat, unauthorized access, clicker fraud, resubmission, and aiding academic dishonesty. All incidents of academic misconduct will be reported to the <u>Office of Student Conduct & Conflict</u> <u>Resolution</u>. Students who are found responsible of violating the academic integrity policy