Syllabus

ASEN 3036 Introduction to Human Space Flight

This course introduces students to the challenges and rewards of human space flight. Historical and current space programs and spacecraft will be discussed, along with the motivation, cost and rationale for human space exploration. An overview of the space environment will be presented in the context of what is needed to sustain human life and health, including physiological and psychological concerns, in a space habitat. Current events including space research will also be highlighted. Students will learn about the astronaut selection and training processes. Finally, anomalies, mission operations and future program directions, with some insight into career planning, will be covered. The emphasis on learning will be to understand the way humans approach the exploration of space and how such a bold endeavor affects us individually and as humans. Students will be encouraged to explore through readings and research different perspectives of spaceflight to include political, scientific, historical, economic, cultural, and social as well as to consider the impact on our future.

Instructor: Jim Voss, Former Astronaut, Scholar in Residence,

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Office: Aerospace Building 317

Prerequisites: None, open to all majors at any level

Space Minor: This class is one of the elective courses for the CU Space Minor that is open to any undergraduate student from any major.

For more information on the CU Space Minor see: http://www.colorado.edu/spaceminor/learn-more

Textbook: Harrison, A., "Spacefaring - The Human Dimension", University of California Press, Los Angeles, CA, 2001

Grading Breakdown: Homework (20%), Quizzes (30%), Project (15%), Exam 1 (15%), Exam 2 (20%)

Required Readings:

- Harrison, A., "Spacefaring The Human Dimension", University of California Press, Los Angeles, CA, 2001
- Various articles and NASA reports provided on the course home page

Suggested Readings:

- O'Neill, G. K., *The High Frontier Human Colonies in Space*, Space Studies Institute Press, Princeton, NJ, 1989
- Hurt, H., For All Mankind, The Atlantic Monthly Press, New York, NY, 1988
- Kranz, G. Failure Is Not an Option, Simon and Schuster, New York, NY, 2000
- Burrough, B., *Dragonfly NASA and the Crisis Aboard Mir*, Harper Collins, New York, NY, 1998
- Jones, T., Sky Walking An Astronaut's Memoir, Harper Collins, New York, NY, 2006
- Mullane, M., *Riding Rockets The Outrageous Tales of a Space Shuttle Astronaut*, Scribner, New York, NY, 2006
- Any science fiction by H.G. Wells, Jules Verne, Isaac Asimov, Robert Heinlein, Arthur C. Clark

Essay / Project / Case Study:

Students will research and write about topics associated with human spaceflight and the social, political, and technical implications. Essays, project report, or case study format is used to explore complex human spaceflight issues to extend the student's knowledge and allow detailed contextual analysis of specific topics or events. Students will be asked to write about current topics associated with human spaceflight. Examples are:

- Future human space exploration
- Political and budget implications on human spaceflight
- Human spacecraft and spacecraft systems
- US space accidents

A project assignment is used to have students develop a plan for an exploration spacecraft using all information learned in the semester about human spacecraft systems. Result of the project will be a written report.

Class and Pertinent CU Policy - Please read this.

Link: Class Policy Information

Lecture Topics:

Introduction and Course Overview. Why Space?

History of Human Spaceflight

Spacecraft Overview

Space Environment

Life Support Requirements

Physiological Effects and Countermeasures Operational Space Medicine Spaceflight Analogs and Human Factors Life Support Systems Habitability and Crew Accommodations Psychology of Spaceflight - Group Dynamics, Stress, and Coping Space Accidents and Anomalies Working in Space **Robotics** Extra Vehicular Activity - Physiology and Space Suit Design Special Topic – Guest Lecture (Examples: International Space Station Operations, Cold War Space Race, Space Research) Mission Operations and Planning **Surface Elements** Space Tourism Next Human Spacecraft Systems Space Future – Settlements, Migration Space Career Planning

Space Policy and Funding

Astronaut Training

Astronaut Selection

Introduction and Why space? (1 hour)

ASEN 3036 Detailed Lecture Topics:

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Administration for the class, background information
       Philosophical perspective
       Reasons for going to space
       NASA and our national space policy
History of human spaceflight and U.S. Exploration plans (1 hour)
       US Space Program goals and plans
       History of human spaceflight
          People
          Programs
          Spacecraft
Space environment (1 hour)
       Hazards
       Space operational medicine
       Countermeasures
Physiological effects of spaceflight (1 hour)
       Human response
       Long term health
       Biomedical aspects
Psychological and sociological aspects of human spaceflight (3 hours)
       Crew interactions and international crew aspects
       Habitability
       Group dynamics
       Stress and coping
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Life support systems (2-3 hours) Environmental control and life support systems Spacecraft systems examples Human factors for spaceflight (1 hour) Current and recent spacecraft overview and space flight analogs (3 hours) Space Shuttle **International Space Station** Russian Soyuz Commercial spacecraft Analogs for space and interplanetary destinations Living in space (2 hours) Hygiene Recreation General performance factors Living and working on the ISS Space Programs (1 hour) NASA International programs Programmatic structure Historical perspectives Philosophical considerations Astronaut selection and training (1-2 hours)

Selection process and advice

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Astronaut Candidate training
      Crew training
Extra Vehicular Activity (2 hours)
       Physiology of space walking
       Space suit design
Robotics (1 hour)
       Human interface
       Autonomous vs. controlled
Surface Elements (1 hour)
       Human habitats
       Surface vehicles
Space mission accidents and anomalies (1 hours)
       Spaceflight case studies
       Apollo 1
       Challenger
       Columbia
       Russian mishaps
       Technical aspects
       Ethical and moral aspects
       Management decision making
Space Mission Operations and Planning (1 hour)
Space research (as required)
       Humans as subjects
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Current topics

Space current events and projects (as required)

Space tourism (1 hour)

Past and current activities

Future

Future

Future of Spaceflight (1 hour)

US future programs

Moon and Mars

Space settlements – when, where, how

Interstellar migration challenges

Space Policy and Funding (1 hour)

Funding

Public opinion

Politics

Career planning insight (1 hour)

Bioastronautics classes and study opportunities

Engineering challenges

Biomedical challenges

Career opportunities

Guest Lectures (0-2 hours)

Invited lecturers from NASA, aerospace companies, former astronauts

Examples: Chief Scientist USAF Space Command, NASA Managers, Astronauts, Under Secretary of the AF for Space

Lectures on special topics of current interest