ASTE 561 Human Factors of Spacecraft Operations

Course Description

This course provides a fundamental understanding of the human factors specific to space flight that must be taken into consideration in the design of spacecraft which incorporate human-in-the-loop control. Students will be taught how to design human factors experiments utilizing task analysis and user testing with quantitative evaluation metrics to develop a safe and high-performing operational space system.

Students will be responsible for creating a human factors test report to document the results of a semester-long experiment.

Topics

- Human needs, capabilities, and limitations
- Task analysis and functional allocation
- Design of human factors experiments
- Situation awareness
- Workload and Usability
- Space vehicle displays and controls
- Piloted spacecraft handling qualities
- Human error analysis and prevention
- Anthropometrics
- Human supervisory control of automated systems

Prerequisites

ASTE 524 or undergraduate equivalent course

Required reading materials

Lecture notes and publically available reading materials will be provided throughout the course.

Supplementary reading materials

- Human Factors in Simple and Complex Systems, (2nd. Ed.) Proctor, R.W. and Van Zandt, T., CRC Press, 2008. (ISBN: 9780805841190)
- An Introduction to Human Factors Engineering (2nd Ed.) Wickens, C.D., Lee, J.D., Liu, Y. and Becker, S.E.G., Pearson Prentice Hall, 2004. (ISBN: 0-13-183736-2)
- NASA Human Integration Design Processes document, September 2014t:
 - https://www.nasa.gov/sites/default/files/atoms/files/human_integration_design_processes_pdf
- NASA Human Integration Design Handbook, Rev 1, June 5, 2014
 - https://www.nasa.gov/sites/default/files/atoms/files/human_integration_design_handbook
 revision 1.pdf

Instructor

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