

Welcome to this Stanford Webinar

Produced and managed by
The Department of Aeronautics and Astronautics
Stanford University

AA247 Innovation for Aerospace and Space Exploration

Prof. Bob Twiggs
Bob.Twiggs@Stanford.Edu

Emily Eelkema
emilyeelkema@yahoo.com



Sponsored by



AA247
Innovation for Aerospace and Space Exploration
2:15pm-3:05pm
Mondays April 7

Class Description

This seminar/webinar will provide an understanding of:

- how advancing technology and
- process needs have stimulated innovation in the aerospace industry.

The expectation is that:

- stimulated students and industry thinking to develop innovative ideas that will accelerate the progress of innovative technologies.

Speakers will address:

- their own experiences and
- their vision for those needs which will only be satisfied by innovations.

Class Description (Continued)

We want to:

- Explored and capture the need for innovative technologies for the aerospace and space exploration industry,
- Have aerospace suppliers and academic participants attend this webinar to network with the industry and be innovators of this needed technology.

Web Based Material

We will provide a website for:

- Archiving the presentations for later review.
- Develop a summary of technological needs we observe in presentations.
- Provide networking between those that have the needs and those that through innovation or existing technology can meet those needs.

AA247
Innovation for Aerospace and Space Exploration

- March 31 - Quarter starts on April 1**
- April 7 Practice attendee session**
- April 14 Scott Hubbard - former Director, NASA Ames Research Center**
- April 21 John Doty, PhD - President, Noqsi Aerospace, ltd - Chief Designer & Engineer for HETE-2**
- April 28 Dr. Owen Brown - DARPA F6 Program**
- May 5 Dr. Jeff Ward - Vice President, Avionics, SpaceX**
- May 12 Donald L. Thoma - Executive Vice President Corporate Development Iridium Satellite, LLC**
- May 19 Burton Lee Ph.D. - Space Angels Network, LLC**
- May 26 No class - Memorial weekend**
- June 2 Dr. Pete Worden - Director, NASA Ames Research Center**

For more information Contact:

Class Instructor- Prof. Bob Twiggs - Bob.Twiggs@Stanford.Edu 408-230-4728 cell
Class Assistant- Emily Eelkema - eelkema@stanford.edu