

# **Design of Low-Cost Space Missions**

## **Participant Comments**

*Excellent overview of how to produce cheaper space programs.*

*Knowledgeable, engaging and entertaining; I couldn't ask for more.*

*What is great with the course is that it is challenging our mindset with the design of spacecraft.*

*Very energetic presenter with lots of experience, examples, and very appropriate.*

*I really enjoyed this course; it was very informative and offered a different perspective on the subject of cost management.*

*Very thorough treatment of the subject.*

*Presenter is very knowledgeable, enthusiastic and respectful.*

*Outstanding presentation. Many compelling examples.*

*The presentation is complete and clear. It is a valuable asset, to keep and read in the future as a reference. Note: presentation equals the notes so my comments are applicable to both.*

*The interaction of the classroom is very important.*

*I like the depth and breadth of experience; all the options have been considered.*

*Very thorough treatment.*

*What's good about the course? — Wealth of knowledge from Dr. Wertz, dynamic, relaxed.*

*Thank you for sharing all the information with us. This motivates me very much and helps enjoy even more what I am doing.*

*Thanks for teaching this course. It gave me an opportunity to have a lot of knowledge and experience related to me, and as a young engineer, I can't think of anything I would rather have. It was very interesting to learn about cost reduction methods, and I will endeavor to apply them to my career.*

*I enjoyed the class participation aspect of the course. I believe Dr. Wertz's relation of experience was very valuable.*

*Honestly, I can't think of a way to make the course better, more useful, or more interesting. I thought it was great just the way it way!*

*I've enjoyed the class — particularly, I felt that it provided me useful paradigms/philosophies for not just the "space business," but also for the management of many other different non-space organizations (like a squadron for instance). I look forward to applying what I have learned.*

