

Delft TopTech Master of Space Systems Engineering - SpaceTech

Delft TopTech, the School of Executive Education of the Delft University of Technology and the Faculty of Aerospace Engineering offers this executive SpaceTech program.

SpaceTech provides the world's best International Space Systems Engineering Master's Program. No other postgraduate program offers such an incredible opportunity. You can experience this program over 10 months - five intense, two-week sessions at space centers throughout Europe, separated by 6 weeks at home. This program allows you to keep your current job while you learn the necessary skills for success in the international space arena.

World leading organizations, including NASA, ESA, CNES, DLR, SES Global, EADS and Boeing have all taken advantage of this program.

Who Should Attend

Mid-career professionals with five to ten years experience and a background in space-related Engineering and Technical Management.

Program Highlights

- End-to-end space systems engineering
- Business case and financial reasoning
- Interpersonal skills
- Applications for navigation, remote sensing and communications
- Group Central Case Project featuring a credible commercial space-related business
- Multicultural environment; instruction language: English

Offerings: Annually, one-year program, spaced format

Contact:	Ying W. Sit Project Manager Email: y.sit@delft-toptech.nl US: Prof. dr. Wiley Larson Program Director Email: wileylarson@adelphia.net Delft TopTech School for Executive Education Delft University of Technology The Netherlands Website: www.delft-toptech.nl/space	Telephone: +31 15 278 80 19 Telephone: +0719-442-9397
-----------------	---	--

Program Dates: SpaceTech Edition 8 (5/two-week sessions): September 2005, TU Delft, The Netherlands; November 2005, CNES Toulouse, France ; January 2006, DLR Oberpfaffenhofen Germany; March 2006, ESA ESRIN, Rome, Italy; June 2006, ESA-ESTEC, Noordwijk The Netherlands; September 2006 Graduation Ceremony

Cost: \$ 35,000 - 2005 (Includes: Tuition, books, reports, network facilities, excursions, company visits, meals/drinks during the course, except during the weekend and the 2 free evenings).

Application Deadline: SpaceTech edition 8: July 1st, 2005

