

CVA Summer School

9th Summer School of the Community of Ariane Cities
(CVA)

'Launcher design solutions using extreme materials'

Hosted by E.T.S. Ingenieros Aeronáuticos
Universidad Politécnica de Madrid
Spain

5-31 July 2008

The programme includes:

- Technical lectures on European Space
Transportation

- Intercultural teamwork and language
training

- Professional visits to space companies and
research centres

- Cultural events

Programme hosted by ETSIA, with strong support from the City
of Madrid, EADS CASA Espacio and the following partners:

Call for Applications

Requirements:

- Completed at least 3rd year in engineering
- Being a student from, or at, any CVA member city: Augsburg, Barcelona, Bordeaux, Bremen, Charleroi, Colleferro, Evry-Courcouronnes, French Guiana, Lampoldshausen, Les Mureaux, Liege, Madrid, Mulhouse, Ottobrunn, Torino, Toulouse, Vernon, Zurich.
- Young graduates working for CVA member industries are also encouraged to apply.
- Good level of English

Contact:

France:

Mr. Philippe Noël (issat@issat.com)

Prof. Bénédicte Escudier (escudier@supaero.fr)

Prof. Yves Gourinat (Yves.Gourinat@isae.fr)

Germany:

Prof. Herbert Windisch (iaf@hs-heilbronn.de)

Prof. Uwe Apel (uapel@fbm.hs-bremen.de)

Prof. Ulrich Thälhofer (ulrich.thalhofer@fh-ausburg.de)

Belgium:

Prof. Jean-Luc Bozet (jlbozet@ulg.ac.be)

Italy:

Prof. Giulio Romeo (giulio.romeo@polito.it)

Spain:

Prof. Jordi Isern (igsern@ieec.uab.es)

Prof. Isabel Pérez Grande (isabel.perez.grande@upm.es)

Switzerland:

Prof. Roland Siegwart (rsiegwart@ethz.ch)

Application deadline: 30 April 2008

Please send a motivation letter, your CV and a
recommendation letter from your university professor, all in
English, to cva@ariane-cities.com

Registration fees: 50€ for CVA member university student
(Industry employees and non-members: 1000 €). Fee
includes tuition and visits, accommodation and some
meals.

Enquiries through Ms. Magali Foulet:

cva@ariane-cities.com

www.ariane-cities.com



©2006 ESA - CNES - ARIANESPACE / Photo: Octave Vidéo CSG