

**34-36**, rue **Victor** Hugo - **92300** Levaliois Perret - Tél. 01 41 27 37 00 - Fax 01 47 37 50 83

FH HAMBURG Prof. Dr.-Ing. Dieter SCHOLZ Flugzeubau Berliner Tor 5. D-20099 HAMBURG ALLEMAGNE

Levallois, October 22<sup>nd</sup>, 2002

Dear Colleagues,

In accordance with our agreement for student exchange for the academic year 2002-2003, please find enclosed information and application forms concerning our 4-month International Computer Aided Engineering and Design Program, which will take place from February 10<sup>th</sup> to June 13<sup>th</sup>, 2003.

This programme, **instructed in English**, applies to aeronautical and automotive engineering. It is designed for those students, with at least 3 years of Engineering Studies who wish to learn and operate CAE tools in order to design and fit aeronautical/automotive systems and subsystems.

It brings students from over 10 nationalities to work in international classes and team research projects as follows:

- Module 1 : French Language and Culture (3 ECTS credits)
- Module 2 : Structural Design (4,5 ECTS credits)
- Module 3 : Computational Fluid Dynamics (3 ECTS credits)
- Module 4 : Computer Aided Engineering (4 ECTS credits)
- □ Module 5 : Project Management (5,5 ECTS credits)
- □ Module 6 : Design Project applied to aeronautics or automotive (10 ECTS credits)

After successful completion of these 6 modules, students will receive a certificate.

Students wishing to apply should return their application form together with other needed material **before November 30<sup>th</sup>, 2002.** 

Looking forward to welcoming your students,

Elodie CAVALIER-DONZEL

International Development Manager

(D126

ecavalier@estaca.fr