EPMA - Universities

Hochschule für Angewandte Wissenschaften Hamburg, HAW

http://www.haw-hamburg.de Aircraft Design, Aircraft Structures



Hochschule für Angewandte Wissenschaften Hamburg

Hamburg University of Applied Sciences

Université Bordeaux 1, UB1 http://www.u-bordeaux1.fr Aircraft Maintenance Management Composite Materials and Maintenance





Katholieke Hogeschool Brugge Dostende, KHBO http://www.khbo.be
Avionic Systems Engineering and Flight Control
Air Transport Economics



EPMA - Contact

Prof. Dr.-Ing. Dieter SCHOLZ, MSME Aircraft Design and Systems Group Department of Automotive and Aeronautical Engineering Hamburg University of Applied Sciences

Berliner Tor 9 D-20099 Hamburg

Germany

Phone: +49-40-70971646

E-Mail: Dieter.Scholz@haw-hamburg.de Website: http://Scholz.EPMA.aero

Franck CAZAURANG

Ass. Professor

Teaching activities:

Engineering and Maintenance in Aeronautics (IMA)
Department of Mechanical and Aeronautical Engineering

Research activities:

IMS Laboratory, Automatic Control Department

Université Bordeaux 1

351 cours de la Libération F-33405 Talence cedex

France

Phone: +33-5-40002414 Fax: +33-5-40006644

E-Mail: Franck.Cazaurang@laps.ims-bordeaux.fr

Website: http://Cazaurang.EPMA.aero

ing. Roland DEFEVER

Aerospace Division

Department of Industrial Sciences and Technology

Katholieke Hogeschool Brugge - Oostende

Zeedijk 101

B-8400 Oostende

Belgium

Phone: +32-59-569000 Fax: +32-59-569001

E-Mail: Roland.Defever@khbo.be Website: http://Defever.EPMA.aero

EPMA - Application

Please contact one of the persons listed above or apply via the EPMA home page.



EPMA

European Postgraduate Master in Aeronautical Engineering



http://www.EPMA.aero

EPMA

European Postgraduate Master in Aeronautical Engineering



- Part time study programme
- ⋠ Joint European master programme
- Awards joint/double master degree
- Funded by European Commission

EPMA - Target Group

Graduates

- with aeronautical engineering degree or related degree
- with a minimum of 4 years of academic training (or equivalent credit)
- with a minimum of about two years of relevant industry experience
- with an interest to learn more and to obtain a master degree (usually) parallel to full time employment
- with an interest to study in 3 different countries, experience different cultures and find friends abroad

EPMA - Programme

Organisation

- Modules:
 - Module = short course + self study time
 - 10 modules in total
 - 1 introductory module
 - 2 mandatory modules in each of 3 countries
 - ▼ 1 option module in each of 3 countries
 - Short course: duration 1 week each (full time)
 - Self study time: preparation + homework
- Master thesis

Duration

- The programme consitsts of 60 ECTS credits. This is equivalent to 1 year full time study
- In part time study, the programme will take about 3 years