

## Europass Curriculum Vitae



## **Personal information**

Title First name Surname, Degree

Prof. Dr.-Ing. Dieter Scholz, MSME

Address Kurt-Schumacher-Str. 2, 21629 Neu Wulmstorf, Germany

Telephone +49 - 40 - 18 11 98 81

E-mail info@ProfScholz.de

Website http://www.ProfScholz.de

Nationality | German

Date of birth | 27.03.1961

Gender | Male

Work experience

Dates | From March 1999 until today

Occupation or position held | Professor for Aeronautical Engineering:

Aircraft Design, Aircraft Systems, Flight Mechanics, Flight Testing, Aircraft Stability & Control

Main activities and responsibilities | Lecturer, Researcher, Head of Aircraft Design and Systems Group (AERO)

http://AERO.ProfScholz.de,

Name and address of employer | Hamburg University of Applied Sciences (HAW)

**Department of Aeronautical and Automotive Engineering** 

Berliner Tor 9, 20099 Hamburg, Germany

Dates | From January 1997 until today

Occupation or position held | Owner / Manager / Engineer

Main activities and responsibilities Research and development, teaching short courses for industry

Name and address of employer | Applied Science, Ingenieurbüro Dieter Scholz

Kurt-Schumacher-Str. 2, 21629 Neu Wulmstorf, Germany

Type of business or sector | Engineering office, Aeronautical Engineering

Dates From January 1993 until December 1996

Occupation or position held Researcher

Main activities and responsibilities | Research towards PhD: aircraft systems, flight control and hydraulic systems

Name of employer | Technical University Hamburg-Harburg (TUHH)

Dates | From September 1991 until July 1992 (unpaid leave from Airbus)

Occupation or position held | Temporary Lecturer

Main activities and responsibilities | Teaching: Aircraft Stability & Control; Participation: Integrated Graduate Development Scheme (IGDS)

Name of employer | Queen's University Belfast (QUB)

Dates From May 1988 until December 1992

Occupation or position held | Systems engineer

Main activities and responsibilities | Pre-development of aircraft systems: flight control and hydraulic systems; simulation

Name and address of employer Airbus
Kreetslag 10, 21129 Hamburg, Germany

**Education and training** 

Dates | From October 1982 until April 1988

Title of qualification awarded | Diplom-Ingenieur

Principal subjects | Mechanical Engineering (fluid mechanics, regenerative energy)

Name and type of organisation providing education and training Hannover, Germany

Dates | From August 1985 until July 1986 and from May 1987 until August 1987

Title of qualification awarded | Master of Science in Mechanical Engineering (MSME)

Principal subjects | Mechanical Engineering (heat transfer)

Name and type of organisation providing education and training | Purdue University | West Lafayette, Indiana, USA

Personal skills and competences

Mother tongue | German

Other languages

Self-assessment

European level (\*)

English French

**Esperanto** 

	Understanding				Speaking				Writing	
		Listening	Reading		Spoken interaction		Spoken production			
	C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user
	В1	Independent user	В1	Independent user	A1	Basic user	A1	Basic user	A1	Basic user
	B1	Independent user	В1	Independent user	A2	Basic user	A2	Basic user	A2	Basic user

 $<sup>\</sup>begin{tabular}{ll} \textbf{(*) } Common \ European \ Framework \ of \ Reference \ for \ Languages; \ (http://europass.cedefop.eu.int) \end{tabular}$ 

Pilot licence | Private Pilot Licence (PPL-A and PPL-B), CVFR-Rating, Night-Rating, AZF

700 Flight Hours (PIC)

Experience in Educational Flight Testing

ICAO Language-Proficiency in English: Level 6 ("near native")