Curriculum Vitae Anton Alfred Huber



Personal Information

Name Dipl.-Ing. Anton Alfred Huber

Address Kirchenstraße 10, 83413 Fridolfing / Germany

Phone +49 171 22 9 88 66

+43 650 22 9 88 66

Email ahuber@dozent.de

Date of Birth January 3, 1949

Place of Birth Mehring / Germany

Work History

Since 05/2005 BT-Best environmental Technology GmbH, Wals / Salzburg

General Manager

www.bt-environmental-technology.at

Since 06/2005 SCAUT Forschungsgesellschaft mbH, Fridolfing

General Manager www.sc-aut.eu

BMBF-Research Project: Developing and Testing of sustainable Technologies for Water, Carbon and Nutrient Recycling within Waste Water Free Houses, Companies and Ships Supported by

Ministry of Education and Research

04/1996 - 04/2005 Abwasserentsorgungsgesellschaft mbH, Weiden i. d. OPf.

General Manager

02/1995 - 07/2006 SC Abwasser- und Umwelttechnik GmbH, Fridolfing

General Manager (Management By Out)

BMBF-Research Project: Renewable Energy and Minimizing CO₂ by means of Developing and installing an advanced waste water and thermophilic-mesophilic sludge treatment process.

Supported by Ministry of Education and Research

03/1987 - 07/1996 **Süd-Chemie AG,** Munich

Manager of the Business Department of Waste Water and Environmental Technology with international duties and responsibilities (in Mexico, South Africa, Indonesia, USA)

01/1984 - 02/1987 Papiertechnische Stiftung (PTS), Munich

Department and Project Manager

12/1977 - 12/1983	Wacker Chemie GmbH, Burghausen Project Manager and Operating Engineer with international duties and responsibilities (Kempten, Portland/USA)
Instructional Work	
03/2003 - 03/2009	University of Applied Sciences, Deggendorf Chemical and Process Engineering (Assistant Professor)
	Lectures: "Environmental and Sanitation Technology", "Mechanical Process Engineering", "Designing and managing of large Projects", Chemical and Environmental Process Engineering"
10/2005 - 03/2006	University of Applied Sciences, Salzburg Mechanical Engineering (Assistant Professor)
	Lecture: "Environmental Protection in Wood Industry"
Education	
10/1972 - 09/1977	Technical University (TU) , Munich Chemical and Process Engineering Thesis: Selective separation of CO ₂ from ethylene-containing gases
10/1967 - 02/1972	University of Applied Siences, Regensburg Mechanical Engineering
09/1963 - 07/1966	Wacker Chemie GmbH, Burghausen Engineering draughtsman
Further Education	
11/2002	ATV-DVWK National Association, Saxo-Thuringia Representative of Water Protection
03/1992 - 04/1992	European School of Management and Technology (ESMT), Economy for Engineers
Awards	
06/2003	Environmental Award 2002 From the County of Regen for the Innovative Sludge Treatment along with economical Biogas Production Plant
03/2006	Creativeness Award, Association of tax-payers 2006 Planning of a future-orient, innovative and low-cost project of municipality Waste Water Treatment Plant of Marktl