

Dr. Martin Heinishch

address: Schnaiter Straße 13
73630 Remshalden
phone: +49 (0) 7151 / 97004-0
fax: +49 (0) 7151 / 97004-60
www: www.heinishch.com
E-Mail: m.heinishch@heinishch.com



Studies: *civil engineering at the University of Stuttgart, major subjects: building economics, solid construction and hydraulic engineering. Degree dissertation on Planning and Controlling of Order Processing in the Prefabricated Section Factory - Design and Development of a Computer-Aided System@*

Conferral of Doctorate: *"Economics in the Building of Flats Taking into Special Account the Zoning Regulations and the Buildability of a Real Estate"*

Professional Experience:

- 1991-1995** *Scientific assistant at the Institute of Building Economics, University Stuttgart.*
- WS 95/96 till SS 97** *Assistant Professor at the University of Applied Sciences Karlsruhe, Faculty of Civil Engineering.*
- WS 97/98 till SS 07** *Assistant Professor at the University of Applied Sciences Dessau, Faculty of Civil Engineering; until WS 1999 with major subject **Construction Organisation**; after this until now with major subject **Construction Equipment and Construction Method Technology**; since SS 01 also at the Faculty Facility Management.*
- since 2008** *Honorary Professor at the Lucian Blaga University Sibiu. Faculty of Engineering, Lectures about **Cost Calculation and Project Development in the Real Estate Industries**.*
- since 1990** *CMD of the Dr-Ing. Martin Heinishch Ingenieurgesellschaft für Bauwesen mbH, (**Master Planning, Project Development and Project Managing**) in Remshalden (Germany).*
- since 2000** *CMD of the MHI Group of Companys: MHI Projektbau GmbH (construction firm), AGV Immobilien GmbH (real estate company), MHI Ingenieurgesellschaft mbH, (**Expert Surveys on Construction Process and Contract Related Topics, Controlling of Building Costs, Claims Management and tutorials in Building Economics**) in Remshalden, Berlin and Leipzig (Germany) and MHI Compania de Inginerie in Constructii S.R.L. Brasov (Romania).*

Martin