



Dr. Eveline Riedling

Dr. Eveline Riedling und Mitgesellschafter –
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CURRICULUM VITAE

Since 2007	<ul style="list-style-type: none"> • Seminars with a special focus on severe problems in life, finding new ways, starting a new life – with a strong focus on Benedictine spirituality.
Since 2007	<ul style="list-style-type: none"> • Cooperation with the Benedictine convent in Steinerkirchen, Upper Austria – various seminars.
2005 - 2007	<ul style="list-style-type: none"> • Partner in the European Leonardo Project METHOD – development of advanced authoring tools for e-Learning
Since 2003	<ul style="list-style-type: none"> • Head of the coaching department in the company TelabGesbR (Co-owner of the company with Karl Riedling) • Coaching, training and seminars with focus on stress management and work-life-balance
2003	<ul style="list-style-type: none"> • Diploma in coaching (Training at an Austrian coaching institution) - parallel to work at the Vienna University of Technology
June 2002 – March 2004	<ul style="list-style-type: none"> • External expert for eLearning to the MODULOR project - Vienna University of Technology, faculty of architecture (databases and eLearning structures for architectural content)
March 2002	<ul style="list-style-type: none"> • Foundation of the scientific on-line journal JAPIT / Scientific Journal for Applied Information Technology
Since December 2002	<ul style="list-style-type: none"> • Co-operation with AKH / clinical institute for emergency medicine
Since April 2001	<ul style="list-style-type: none"> • Partner in the VELO project - virtual electronic laboratory
Since Nov. 2000	<ul style="list-style-type: none"> • Co-ordinator of the EUREKA project CULT-BASE
Since Jan. 2000	<ul style="list-style-type: none"> • Head of the working group TELAB at the Institute of Industrial Electronics and Material Science
Since Sept.. 1999	<ul style="list-style-type: none"> • Partner in the European project DETECH, where a centre for distance education is developed and established at the University of Maribor, Slovenia.
Since 1997	<ul style="list-style-type: none"> • Member of the board of the Austrian Computer Society. Head of the working group "Multimedia in distance education and training".
Jan.96 - June 1999	<ul style="list-style-type: none"> • Co-ordinator of the European telematics project DEMETER (Distance Education, Multimedia Teleservices and Telework for Farmers), (Telematics Applications, TURA).
1996 - 1998	<ul style="list-style-type: none"> • Lecturer on „Distance Education“ and HCI at the Vienna University of Technology.
1995 - 1999	<ul style="list-style-type: none"> • Scientist at the ICT (Institute of Computer Technology, Faculty of Electrical Engineering, Vienna University of Technology). Head of the working group TELAB (Telematics Research Lab).

Since Jan. 95:	<ul style="list-style-type: none"> Member of IFIP (International Federation of Information Processing), TC 3, WG 3.6 (Distance Education)
Dec. 94 - Dec. 95	<ul style="list-style-type: none"> Project director of „Telematics as an Aid for Rural Development“, Austria.
94 - 95:	<ul style="list-style-type: none"> Director of Dept. TELAB (Telematics Research Lab), ZSI/CSI (Centre for Social Innovation).
Feb. 94 - Dec.94	<ul style="list-style-type: none"> Project director of „Communications between Rural Communities and the Government of Lower Austria“.
1993	<ul style="list-style-type: none"> Lecturer at the University of Wien (Interdisciplinary course on Informatics and Sociology).
Since Sept. 92:	<ul style="list-style-type: none"> Staff member of ZSI/CSI. Interdisciplinary research on Informatics and Sociology.
Since Oct. 92:	<ul style="list-style-type: none"> Lecturer at the Technical University Wien (Human Computer Interaction).
Dec. 88 - May 90:	<ul style="list-style-type: none"> Project Director of „Functions and Graphs, Learning with Computers“
April 90:	<ul style="list-style-type: none"> PhD in Informatics (Technical University Wien). Doctor Theses on „Computer Assisted Learning“
Sept. 87 - June 91:	<ul style="list-style-type: none"> High School Teacher in Wien (Mathematics, Informatics), freelancing researcher (Computer Science).
Sept.86 - Jan.87:	<ul style="list-style-type: none"> Faculty Associate at the Arizona State University (Tempe, Arizona, USA) - continuing the research, which was started in 1985 (Mathematics Diagnostic System, Tutorials, Software Evaluation, Cognitive Networks - Hierarchies).
Nov. 85 - July 86:	<ul style="list-style-type: none"> High School Teacher in Wien (Mathematics, Informatics), freelancing researcher (Mathematics, Computer Science).
April 86 - June 1990:	<ul style="list-style-type: none"> Member of IFIP, TC 3, WG 3.5 (Elementary Education)
July 85 - Oct 85:	<ul style="list-style-type: none"> Faculty Associate at the Arizona State University (Tempe, Arizona, USA). Researcher at the MATH - FITNESS Project. Main research topics: Personalised CBT lectures on mathematics, software evaluation criterias, hierarchies of cognitive structures in mathematical reasoning, development of a mathematics diagnostic system.
Oct. 84 - March 84:	<ul style="list-style-type: none"> Project director of „Computers in Math Education“ (LOGO)
Since Sept. 84:	<ul style="list-style-type: none"> Lectures on computer programming for teachers.
81 - 82:	<ul style="list-style-type: none"> Project partner in a project on „Training in Natural Sciences for Adults“ at a University Research Centre for Corresponding Courses.
Sept. 80 - Aug.81:	<ul style="list-style-type: none"> Studies „Didactics of Mathematics“ in the USA (Scholarship of the Austrian-American Society, Columbia University, New York)
Since 74:	<ul style="list-style-type: none"> High school teacher for mathematics, physics, chemistry and informatics in Wien.
74:	<ul style="list-style-type: none"> Masters degree in mathematics, physics and chemistry (University of Wien)