

Dr. Eveline

Riedling Dr. Eveline Riedling und Mitgesellschafter – TelabGesbR

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CURRICULUM VITAE

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Since 2007	 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	 Cooperation with the Benedictine convent in Steinerkirchen, Upper Austria – various seminars.
2005 - 2007	 Partner in the European Leonardo Project METOD – development of advanced authoring tools for e-Learning
Since 2003	 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	 Diploma in coaching (Training at an Austrian coaching institution) - parallel to work at the Vienna University of Technology
June 2002 – March 2004	 External expert for eLearning to the MODULOR project - Vienna University of Technology, faculty of architecture (databases and eLearning structures for architectural content)
March 2002	 Foundation of the scientific on-line journal JAPIT / Scientific Journal for Applied Information Technology
Since December 2002	Co-operation with AKH / clinical institute for emergency medicine
Since April 2001	 Partner in the VELO project - virtual electronic laboratory
Since Nov. 2000	 Co-ordinator of the EUREKA project CULT-BASE
Since Jan. 2000	 Head of the working group TELAB at the Institute of Industrial Electronics and Material Science
Since Sept 1999	• Partner in the European project DETECH, where a centre for distance education is developed and established at the University of Maribor, Slovenia.
Since 1997	 Member of the board of the Austrian Computer Society. Head of the working group "Multimedia in distance education and training".
Jan.96 - June 1999	• Co-ordinator of the European telematics project DEMETER (Distance Education, Multimedia Teleservices and Telework for Farmers), (Telematics Applications, TURA).
1996 - 1998	 Lecturer on "Distance Education" and HCI at the Vienna University of Technology.
1995 - 1999	• 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:	 Member of IFIP (International Federation of Information Processing), TC 3, WG 3.6 (Distance Education)
Dec. 94 - Dec. 95	 Project director of "Telematics as an Aid for Rural Development", Austria.
94 - 95:	 Director of Dept. TELAB (Telematics Research Lab), ZSI/CSI (Centre for Social Innovation).
Feb. 94 - Dec.94	• Project director of "Communications between Rural Communities and the Government of Lower Austria".
1993	 Lecturer at the University of Wien (Interdisciplinary course on Informatics and Sociology).
Since Sept. 92:	• Staff member of ZSI/CSI. Interdisciplinary research on Informatics and Sociology.
Since Oct. 92:	 Lecturer at the Technical University Wien (Human Computer Interaction).
Dec. 88 - May 90:	• Project Director of "Functions and Graphs, Learning with Computers"
April 90:	 PhD in Informatics (Technical University Wien). Doctor Theses on "Computer Assisted Learning"
Sept. 87 - June 91:	• High School Teacher in Wien (Mathematics, Informatics), freelancing researcher (Computer Science).
Sept.86 - Jan.87:	 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:	• High School Teacher in Wien (Mathematics, Informatics), freelancing researcher (Mathematics, Computer Science).
April 86 - June 1990:	Member of IFIP, TC 3, WG 3.5 (Elementary Education)
July 85 - Oct 85:	• 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:	Project director of "Computers in Math Education" (LOGO)
Since Sept. 84:	Lectures on computer programming for teachers.
81 - 82:	 Project partner in a project on "Training in Natural Sciences for Adults" at a University Research Centre for Corresponding Courses.
Sept. 80 - Aug.81:	• Studies "Didactics of Mathematics" in the USA (Scholarship of the Austrian-American Society, Columbia University, New York)
Since 74:	High school teacher for mathematics, physics, chemistry and informatics in Wien.
74:	 Masters degree in mathematics, physics and chemistry (University of Wien)