## Curriculum vitae

## Judith Weiblen

Education	
01/09-present	Karlsruhe Institute of Technology, Institute of Material Handling and Logistics (IFL), Germany
	PhD-thesis: cycle times for packaging in distribution centers
03/06 - 10/08	University of Karlsruhe, Germany
	Hauptstudium with Diplom (equivalent to master degree) in Business Engineering with an average grade of 1,7
	(equivalent to B+)
	Master thesis: Analytical models for the process consolidation and packing in distribution centers
	Modules have included: finance, logistics, engineering, operational research
08/07 – 12/07	University of Denpasar, Indonesia
	International Business with an ETCS-equivalent average grade of B+
10/03 – 03/06	University of Karlsruhe, Germany
	Vordiplom (equivalent to bachelor degree) in Business Engineering with an average grade of 2,8 (equivalent to
	C+)
1993 – 2002	Hebel-Gymnasium Schwetzingen, Germany
	Abitur (equivalent to high school diploma) with an average grade of 1,4 (equivalent to A-)
Work Experience	e
01/09-present	Research associate, Karlsruhe Institute of Technology, IFL, Germany
	Project manager for a lean transportation project
	• Project manager for research in packaging areas
	• Execution and design of benchmarks for distribution centers
	Realization of workshops on lean methods
	<ul> <li>Performance of lectures, exercises and supervision of student thesis</li> </ul>
11/08 - 11/08	Student assistant, University of Karlsruhe, IFL, Germany
	• Design of benchmarks for distribution centers
	Research on new material flow systems
10/05 – 09/08	Student assistant, Education Support Center in Cooperation with Microsoft, Karlsruhe, Germany
	Accounting and contracting
	Member of administration team
11/06 - 01/07	Intern, European Investors Incorporated, New York, United States of America
	• Financial modeling
	• Analyzing and reporting for direct real estate
Summer '04	Summer intern, Roche Diagnostics Ltd., Mannheim, Germany
	Reporting and controlling
	Introduction of scorecards
	<ul> <li>Portfolio management and analysis</li> </ul>
04/03 - 07/03	Intern, Heidelberg corp., Walldorf, Germany
	Technical Internship in training center