Curriculum Vitae

Education:

10.2012 - 03.2015	Doctoral Candidate
	Chair for Management University of Trier Research Topic: Performance of family firms: A Meta-analysis
10.2010 - 02.2012	Double Degree MSc Course: Food Chain Systems
	Cranfield University (GB)
	Scholarship by the Cranfield Health Department Title of qualification awarded: Master of Science
	Majors: 1. Supply Chain Management 2. Micro-Biology
10.2009 - 09.2011	Double Degree MSc Course: Technology & Biotechnology of Food (System Engineering)
	Technical University of Munich
	 Title of qualification awarded: Master of Science Thesis: Design of the market entry of a service: On an example of a Manufacturing Execution System (MES) (Grade: 1,3)
	Majors:1.System and Process Engineering2.Bio-Process-Technology
10.2005 - 11.2009	Technology and Management oriented Business Administration
	 Technical University of Munich Title of qualification awarded: Diplom-Kaufmann (Univ.) / Master equivalent Thesis: Restructuring of Non-profit Organisations (Grade: 1,3)
	 Majors: 1. Food System Engineering and Project Management 2. Human Resource Management 3. Management Accounting 4. Main features in Food and -Nutrition

Since 04.2014	Visiting Lecturer University of applied Science of Trier, Course: Commucation Design Lecture: Marketing & Strategy
Since 04.2013	 Graduate Lecturer Chair for Management at University of Trier, UnivProf. Dr. J. Block 1. Responsible for designing and teaching of a business plan semester project in the bachelor course (about 120 Students per term, 18 ECTS of 180 ECTS for the bachelor degree), evaluation of the business plans and fully responsible for all grades. 2. Organising and supervision of the research project in the master course
Since 08.2013	 (20 ECTS of 120 ECTS in the master course). 3. Conducting a computer based business game (TOPSIM). Consultant Office for entrepreneurship and start-ups at University of Trier
	 Design and execution of 2-3 days business plan workshops for social scientists. Presentations within the framework of the training program.
01.2012 - 02.2013	 Assistant to Vice President, Manager Special Projects FACC AG (Austria) Aerospace Supplier with Composite Products, 2.600 Employees Department: Engineering Solutions and Research & Development 1. Conceptual development of an engineering strategy concerning the organisation, knowledge- & technology and personnel. 2. Carrying out Workshops with the senior management. 3. Introducing SAP-CATS as projectmanager. 4. Projectmanager for Employee Development Software together with Clusterland Oberösterreich GmbH (Grant: 300.000 €).
07.2011 - 12.2011	 Master project together with fiwa)group Topic: Design of the market entry of a service: On an example of a Manufacturing Execution System (MES). 1. Development of an integrated analysis process. 2. Technological Foresight, Technology Assessment, Market Barriers. 3. Technical and strategic recommendations.

05.2011 - 06.2011	Consultant
03.2011 - 00.2011	Research Institute for Management, Logistics & Production at Technical
	University of Munich, Professor Wildemann
	1. Conducting a study for Lanxess.
	2. Organising Workshops for Clients.
08.2010 - 09.2010	Intern fiwa)group
	Engineering Services for Automation and MES, 200 Employees
	Department: Weighing technology, plant engineering and construction
	1. Scheduling the engineering and planning a Big-Bag filler.
	2. Compiling a requirement specification.
	3. Support of the project management.
	4. Support of the planning, engineering and installation.
08.2009 - 09.2009	Intern fiwa)group
	Department: Automation IT (MES)
	1. File a tender and compiling a requirement specification for
	Manufacturing Execution System.
	2. Planning a start up.
	3. Collaboration with clients.
08.2008 - 09.2009	Master Project together with the Sport Club WACKER Burghausen e.V.
	Topic: Restructuring of a Non-profit-Organisations on an example of a Sports
	Club.
	1. Development of a cost-accounting system with KPI for NPO.
	2. Design and compilation of a Budget including an incentive system
03.2007 - 05.2007	University project together with KRONES AG.
	Market Leader: Food Filling & Brewery Machines, 8.900 Employees
	Department: Processes and Engineering
	Topic: Machine and Plant oriented Total-Cost of Ownership Calculation to optimise
	food plants. (Grade 1,0).
	1. Energetic and thermodynamic calculation of a word boiling system.
	2. Examination of Total Costs of Ownership.
08.2006 - 09.2006	Intern Ministry of The Free State of Bavaria for Trade, Infrastructure,
	Transportation and Technology
	Department: Foreign Trade and Marketing
	1. Preparation of Information about Countries.
	 Scheduling of Delegation Journeys.
	3. Elaboration of Speeches.
08.2005 - 09.2005	Intern WACKER CHEMIE AG
	Metals Technology
	1. Machining
	1. Machining 2 Turning

Turning
 Metal Forming and Fusion Welding

Publications	Block, J.H.; Miller, D.; Wagner, D.P.M. (2013): Bayesian methods in family business research, Journal of Family Business Strategy, 5(1), pp. 97-107.
	Wildemann, H.; Wagner D.P.M. et al. (2011): Automobilreifen, Sicherheit rollwiderstandsarmer Reifen, TCW, München.
Under Review	Wagner, D.P.M.; Block, J.; Miller, D.; Schwens, Ch.; Xi, G. (2014): A meta-analysis about financial performance of family firms: another try, Journal of Family Business Strategy.
Further Projects	1. Meta analysis about family firm performance (2 Articles planned): (Co- authors: Block, Miller, Schwens, Jaskiewicz)
	 Meta analysis about product diversification: (Co-authors: Block, van Essen) CSR in German Family Firms (2 Articles planned): (Co-authors: Block, Stiglbauer, Kühn)
	 Environmental performance of German Firms: (Co-authors: Block, Wagner) Researchproject about volunteering in a NPO.
	 Meta analysis: Family Ownership and Earnings Management (Co-aouthors: Hasso)
Presentations	1. Wagner, D.P.M. (2014): A meta-analysis about financial performance of family firms: another try. G-Forum (Oldenburg, Germany).
Visited Conferences	 2014 G-Forum of Association of Entrepreneurship Research (Germany). 2014 Annual Conference of the International Family Enterprise Research Academy (Finnland). 2013 5th ZEW/MaCCI Conference on Economics of Innovation and Patenting
Reviewer	(Germany) Corporate Governance: An International Review, Journal of Small Business Economics

Skills and Qualifications:

Communication	Proficiency in interacting with clients, students, lecturers, professors and work colleagues, acquired through student exchanges, travelling and work experience. Experience in writing reports, delivering presentations to various audiences, and listening to and expressing the views of others.
Teamwork	Effective team player in the workplace and on various committees, possessing the ability to use motivational and diplomatic skills to get results achieved.
Language Skills	English (Business Fluent), French (Basic Knowledge), German (Mother tongue)
Trainings	VHB pro dok: Meta-Analysis, VHB pro dok: Econometrics-Multivariate Empirical Analysis
Computer Skills	SAP, PowerPoint (very good), Word (very good), Excel (very good), Stata, R, SPSS.
Hobbies	Playing the clarinet in several orchestras, Travelling, Mountaineering, Hiking

Trier, 8. December 2014

D.P. Wiges

Dipl. Kfm. (Univ.) Dominik P.M. Wagner MSc. (TUM), MSc. (Cranfield Univ.)