

DAVID E. QUIMBY

dquimby@umn.edu

EMPLOYMENT HISTORY

Carlson School of Business, University of Minnesota. 2016 – Present. Senior Lecturer, Supply Chain and Operations Department.

- **Academic Instruction.** Full time academic load includes both undergraduate and graduate level courses.
 - Undergraduate Courses: Project Management, Supply Chain and Operations (Immersion Course), Managing Technology in the Supply Chain, and Supply Chain and Operations Strategy (Capstone Course)
 - Graduate Courses: Process Improvement Methods, Project Management, and Supply Chain Risk and Security
- **Other Instructional Events and Service.**
 - Special session for the China Aviation Industry Aircraft (CAIGA) delegation on Strategic Supply Chain Issues in the Modern Aerospace Industry
 - Executive MBA Bucharest Operations Management Module (program affiliated with the University of Vienna School of Business and Economics)
- **Consulting Activities** (company names not listed per disclosure statements or per client request):
 - Twin Cities Hospital. Reviewed existing processes for potential improvement initiatives associated with improving complex spine care, diagnosis, treatment and execution.
 - Software Company. Provided program review for a Twin Cities based software-consulting company on proposed Project Management plan for a CRM implementation.
 - Major Medical Device Company. Strategy review for proposed changes to business unit's Europe, Middle East and Africa Distribution Strategy

Medtronic (Contractor): 2013 – 2016. Project Manager / Senior Systems Analyst. Significant achievements include:

- **New Product Launch.** Introduction of the VenaSeal medical device in the U.S. market and the global re-launch to the Australia, Canada and Europe, Middle East and Africa (EMEA) business units.
 - Responsible for managing and integrating the overall schedule of the Technical Team, Regulatory Affairs, Supply Chain (production and distribution), Training, Marketing and US Commercialization.
 - Specific feedback cited preparation and conduct of weekly meetings, project scheduling, stakeholder analysis and one-on-one updates as major factors for the project's success.

- Completion of the project ahead of schedule resulted in an unplanned increase in quarterly revenue, resulting in special recognition from senior leadership.
- Developed the schedule and workflow analysis to support a successful Kaizen event for packaging improvement.
- **Acquisition Integration.** Executed the rollout schedule for transitioning legacy Sapheon product in the European market to the new legal entity. Workscope included Item Master Maintenance coordination and distribution readiness. Upon completion, project responsibilities were expanded to include Quality System Integration, Product Support, Global Order Fulfillment and selected business functions, including Human Resources, Finance, and Systems interfaces.
- **Product Rebranding:** Developed the worldwide Inventory Transition Plan for legacy peripheral Vascular and Neurovascular products to the new corporate entity. Project scope included over 6,500 Item Numbers for 97 countries requiring coordination with six international business units.
 - Used COGNOS Business Intelligence software to identify country-level inventory trends and risk mitigation strategies.
 - Workflow analysis identified a cross-functional issue between three functional areas. Initiated continual improvement activities culminating in a Kaizen event.
- **Systems Implementation:** Supported business rationalization and transfer of business functions between multiple sites and systems. Developed the Future State Supply Chain work flow for four product lines with key stakeholders. Identified systems gaps and worked with teams to successfully resolve those issues. Facilitated data collection for Item Master and Planning Data transfer. Developed “Use Case” scenarios to identify and document key interfaces and work procedures between the functional areas.

BAE Systems: 1999 – 2012. Various positions including Project Lead for Special Interest Program, Supply Chain Manager, and Senior Program Manager, Integrated Logistics Support. Selected assignments include:

- **Global Support Capability Maturity Assessment.** This enterprise-level initiative conducted site visits throughout North America to benchmark processes, document business capabilities and identify best practices. This effort also provided the baseline for future change management activities due to international and U.S. acquisitions. Received Chairman’s Achievement Award for Transferring Best Practices.
- **Supply Chain Manager.** Supervised matrix resources to ensure subcontracts and purchasing activities achieved scheduled delivery dates, cost targets, and other contractual requirements, including ISO, Supplier Quality and Diversity objectives, Lean methodologies, and the protection of Intellectual Property.
- **Functional Manager, Business Process Management System.** Facilitated intranet site and work flow documentation; consolidated four site databases and streamlined work procedures to reduce total document count by 28 percent.
- **Business Process Improvement.** For a new business unit, coordinated with diverse stakeholders to establish the “As-Is” process for seven distinct product lines and their suppliers to integrate Supply Chain operations. Achievement earned U.S. Home Market Supply Chain Professional of the Year award.

- **Business Development.** Proposal support for a major Naval Acquisition Programs.

OTHER EXPERIENCE

Metropolitan State University: 2013 – 2016. Adjunct Professor, Department of Decision Sciences. Received President's Award of Engagement for exemplary leadership in community engaged teaching.

Veteran, United States Armed Forces.

- Selected Assignments:
 - Office of the Chief of Transportation, United States Army
 - International Logistics, United States European Command
 - Battalion Command
- Military Training:
 - Airborne Officer Course
 - Transportation Officer Basic and Advanced Courses
 - Armed Forces Staff College
 - Defense Language Institute

EDUCATION

Harvard University – Master in Public Administration

MIT Sloan School of Management – Executive Education Certificates: Technology, Operations and Value Chain Management; Strategy and Innovation

Universidad de Belgrano, Buenos Aires, Argentina

University of Central Missouri – Bachelor of Science in Economics

University of Saint Thomas – Mini-Master in Information Technology

CERTIFICATIONS

Project Management Professional (PMP) – Project Management Institute

Certified in Production and Inventory Management (CPIM) – Association for Supply Chain Management (now ASCM, formerly known as APICS)

Certified Scrum Master (CSM) – Scrum Alliance

Certificates – Business Analysis, Lean Operations, Microsoft Project, Root Cause Analysis, Six Sigma Black Belt, and Web Design

FOREIGN LANGUAGES

Spanish (advanced); German (basic)