

Michael G. Clark

Objective

Build character and competence of BYU-Idaho business management students, particularly in the area of operations and supply chain management.

Experience

August 2005 – present Brigham Young University – Idaho Rexburg, ID

Faculty, Business Management

- Teach junior level course in operations management to all business management majors.
 - Coordinator of supply chain emphasis; faculty advisor of student-run supply chain association.
 - Pioneer and early adopter of simulation and agency-based approaches to teaching.
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Feb 2000 – Aug 2005 Intel Corporation Tempe, AZ

Supply Chain Project Manager

- Launched and led a factory data simplification project, resulting in a 50% item name reduction and 20% setup time reduction. This high-risk complex project was successfully implemented across five high-volume manufacturing sites affecting tens of thousands of items, hundreds of global users and dozens of semi-integrated IT and factory automation systems.
 - Created roadmap for 95% item name reduction, 80% data maintenance reduction, improved shop floor-to-enterprise system integration, and improved production planning agility and efficiency.
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2003 – 2005 Gilbert Fine Arts Association Gilbert, AZ

Producer, Board Member, Vice President

- As a first-time producer, led a 75+ person production, turned around the organization's multi-year run of money-losing productions, resulting in a \$4000 net gain. Managed a \$25,000 budget, increased audience size by 13% (better pricing and advertising) while reducing costs by 28%.
 - Encouraged the broader distribution of performing opportunities among community members.
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1995 – 1999 Various Consulting Firms Hillsboro, OR

Supply Chain Management Consultant

- Inherited and turned around struggling multi-site production planning project for PC motherboard manufacturer. Reengineered process cut cycle time by 80% and increased productivity by 50%.
 - Led cross-functional that developed an SKU reduction strategy. Identified opportunity to improve customer service levels while reducing inventory costs by \$1.5 million/year.
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Summer 1994 Cummins Engine Company San Luis Potosi, Mexico

Intern/Materials Project Manager

- Launched and led 11-week project, reengineered broken procurement process of indirect materials department, leading to an 80% cycle time reduction (10-to-2 days), 50% inventory reduction, and elimination of frequent "lines down" due to indirect materials shortages.
- Project won second place in company-wide contest; new process enthusiastically embraced as it dramatically improved buyer effectiveness and work life.

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1988 – 1993 Sun Microsystems Milpitas, CA

Distribution Planner, NPI Project Coordinator

- Planned distribution requirements for some 200 workstation and accessory products
- Coordinated new product introduction activities among engineering, marketing, subcontractor, materials, and test/yield organizations.

1987 – 1988 Hewlett-Packard San Jose, CA

Inbound Tele-Marketing Associate

- Received and managed orders from computer retailers. Maintained twice the department average of order input and phone call volume.

Education

1993 – 1995 Stanford University Graduate School of Business Stanford, CA

M.B.A.

- Among top students in supply chain management and manufacturing strategy.

1984 – 1987 Brigham Young University Provo, UT

Bachelor of Arts in Spanish, minor in Music

1991 American Production and Inventory Control Society

Certified in Production and Inventory Management (CPIM)

Interests/Other

- Family activities, home improvement projects
- Symphonic music, musical theater, fine arts
- Tennis