

MAKE THE MOST OF YOUR ENGINEERING DEGREE **GET CONNECTED**

TO YOUR FUTURE

**OCTOBER 16
3:30-5:30 P.M.
FORD ITW**

*Refreshments served.
Open to all McCormick students.*



**JOIN IEMS GRADUATES
IN A DISCUSSION ON
THEIR EXPERIENCE IN:**

- *Consulting*
- *Manufacturing*
- *Retail*
- *Government*
- *Venture Capital*
- *Education*

**EVERYTHING YOU WANT TO
KNOW ABOUT PROFESSIONAL
LIFE AFTER NORTHWESTERN**

Panel members visiting from:

Deloitte.



BELL+HOWELL



PRESENTED BY:
**McCormick, Northwestern Engineering,
Industrial Engineering & Management Sciences**



Craig Asher is a principal at Vital Venture Capital LLC, a venture capital group investing in life sciences platforms and business-to-business software. Before Vital he was a product manager at three software startups—one in e-commerce that went public; one that he helped grow from near-death to a category leader that was purchased by IBM; and a third within IBM that is now

a key part of the IBM Smarter Planet initiative. Before working in software, Craig was a consultant for retailers, distributors, and manufacturers in the supply chain strategy group at Andersen Consulting (now Accenture). He has two degrees from Northwestern: an MS from IEMS and an MM from Kellogg.



Tom Brody works for the U.S. EPA-Region 5 Chicago office. He serves as an Environmental Systems Engineer in the Resources Management Division. His interests are in the areas of planning, design, development and implementation of Geographic Information Systems. Recent publications of note examine critical ecosystems in the Midwest as well

as threats, vulnerabilities, and management of crude oil spills at the subwatershed level. He also recently became the Quality Assurance Manager for his Division. Before joining the EPA, Tom served as a laboratory/graduate participant at Argonne National Laboratory. He received a PhD in IEMS from Northwestern University in 1998.



Shail Godambe is a supply chain executive with extensive global experience at Motorola.

He is recognized for developing supply chain strategies, reducing costs and achieving best in class customer responsive operations. Shail holds a bachelor's degree in mechanical engineering from Indian Institute of Technology in India and an MS/PhD in industrial and systems engineering from

Illinois Institute of Technology, Chicago.



Sania Irwin established and heads up the Systems & Applications organization in the Chief Technology Office at Nokia Networks, focused on creating next generation of products and solutions for the wireless market. Previously she led the Systems Engineering unit at Motorola Networks, charged with delivering product architectures and specifications for its UMTS offerings. She has spearheaded

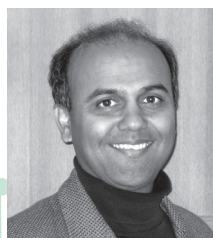
the creation of technology portfolio aligned with business strategy. Prior to working in the telecommunications industry, Sania guided Operations Research efforts at General Motors Corporation, and championed solutions in the Information Technology domain at Xerox Corporation. She earned her MS and PhD from Northwestern University.



Saba Jaffery is a Program Manager at Hamilton Sundstrand, the aerospace division of United Technologies Corporation (UTX). She has worked with customers in Brazil, Canada, France, Germany, and Spain. Her prior roles include assignments in: new business development, the formation of a joint venture in China, supply chain, quality, and operations and factory transfers. Saba holds both a BS IEMS and an MEM from Northwestern.



Molly Kelly is the VP of Business Development at BT Partners, a division of Miller Cooper & Co. She oversees BT Partners growth initiatives in identifying new markets and overseeing outreach programs to potential clients. In addition to new business initiatives, Molly manages the sales and marketing teams focused on adding new managed services and ERP customers. Prior to joining BT Partners, Molly owned and managed an ERP consulting firm which was purchased by Exact Software, based in the Netherlands, where she then served as General Manager for the Americas. She received a BS from IEMS and holds MCP, MCSE, MCDDBA, ISO Auditor certifications.



Rajesh C. Oza specializes in helping senior executives better align their organizations to achieve success. Simply put, he facilitates alignment of strategy and organization through a systems approach to client viability. Client viability includes change management, executive coaching, strategic planning, organizational design, culture and leadership development,

double-loop communication and learning, high-performance teaming, stakeholder transition, roadmap implementation, and M&A integration. Rajesh received an MS from IEMS and a PhD in Organization Change from Pepperdine. As well, he facilitates T-Groups for MBA students at Stanford's Graduate School of Business.



Mark Werwath is currently a professor in IEMS and the Director of the Master of Engineering Management (MEM) program.

He has a rich background of project/process management and 25 years of new product development experience to the classroom. Prior to joining Northwestern, Mark spent most of his career at Motorola. Mark received his MS from Northwestern's MEM program and his PhD from Benedictine University.



Bill White has been a professor in the Industrial Engineering Department for over 10 years. This follows years of experience in the business world with companies such as Hart Marx, Mead and USG. He last served as Chairman/CEO of the Bell & Howell Company, an NYSE-traded corporation. Bill is an Industrial Engineering graduate of Northwestern University and he received an MBA degree from Harvard University.