KENNETH L. GYURE

Executive Director | General Manager | Lecturer

Project Management | Supply Chain | Manufacturing | Operations

Email: kgyure@arizona.edu / LinkedIn: https://goo.gl/sBJmaV

EDUCATION, PROFESSIONAL DEVELOPMENT, AND AFFILIATIONS

MBA, UNIVERSITY OF ARIZONA, Tucson, AZ, 1999

B.S.E.E., Electrical Engineering, Purdue University, Hammond, IN, 1992

Raytheon Project Management Certification (PM Level 1) • Raytheon Program Leadership courses

Project Management Institute • Institute of Electrical and Electronics Engineers

TEACHING/PROFESSIONAL EXPERIENCE

Teaching Experience

- Adjunct Lecturer 2006 2021, Lecturer 2021 Present, University of Arizona
 - Teach Operations Management, Supply Chain Management and Project Management in the MIS Department within the Eller School of Management
 - Have taught numerous courses at the undergraduate and graduate level, including in the non-traditional MBA and Executive MBA programs
 - Successfully facilitated teaching utilizing several modalities in-person, asynchronous online, live online and hybrid
 - o Developed course content from scratch for several courses
 - Served as lead instructor in Project Management for the UA Global Microcampus program, mentoring instructors from Peru, Indonesia and Cambodia
- Raytheon Leadership Training 2010 2021
 - Developed course content and executed course delivery for several levels of program leadership internal to Raytheon.
 - Certified as senior trainer by internal learning team, as well as outside consultant.

Professional Experience

RAYTHEON COMPANY, Tucson, AZ and El Segundo, CA

2005-2021

Designs and manufactures advanced missile systems and radar systems for US and allied forces / Over \$27B sales and 72K employees at the corporate level. Currently hold Top Secret Clearance.

RAYTHEON SUMMARY: Within two years of joining the company, acquired reputation as a problem solver and entrepreneurial revenue generator. Repeatedly called on by senior leadership to turn around massive problems, cut costs, scale up on short notice, accelerate throughput, and generate revenue from new sources.

Business Area Vice President, Close Combat Systems, (2019-Present)

Business Area Executive Director, F-15 Radar Programs, (2017-2019)

Site Executive, Raytheon Louisville, KY (2016–2017)

Business Area Director, Close-In Defense Solutions (2015–2016)

Director, Paveway Program (2010–2015)

Senior Manager, JSOW Production (2008–2010)

Program Manager, Various Business Capture and Dev Programs (2005–2008)

ADDITIONAL PROFESSIONAL EXPERIENCE

Woodward Industrial Control;s, Ft Collins, CO, Program Manager: Engine Systems Development

INTEL, Chandler, AZ (2000–2001), Program Manager: Global Supplier e-Business

RAYTHEON MISSILE SYSTEMS, Tucson, AZ (1997–2000), Project Manager: Test Engineering

CUMMINS ENGINE COMPANY, Columbus, IN (1995-1997): Program Manager for Fuel Systems

LOCKHEED MARTIN VOUGHT SYSTEMS, Dallas, TX (1994-1995): Senior Engineer

PROFILE SYSTEMS LLC, Merrillville, IN (1992-1994): Operations Engineer for Wireless Controller.

SERVICE/OUTREACH

External

- Mentor startup companies at University of Arizona Center for Innovation through the initial phases of the UACI process
- Currently mentor 6 early to mid-career colleagues from Raytheon and other industry companies
- Serve on the advisory board of a small Tucson IT startup company
- Member of the Arizona Tech Council
- Keynote speaker at industry conferences in Tucson

Internal

- Chaired the OSCM course update committee to collect benchmark information and develop an overall plan for the OSCM major going forward. Implemented degree requirements and course changes to accommodate the upgrade of the program.
- Participate as an active member of the MIS Undergraduate Committee
- Mentor students as requested each semester. I generally have at least 3 or 4 students who need mentoring as they prepare to interview and move into the workforce. My industry experience is extremely valuable to them.
- Secured sponsorship from Association for Supply Chain Management (ASCM), a national organization for supply chain professionals, to re-establish an ASCM chapter at UA in the 2023/24 school year.