



A special honor reserved for ME alumni with an exceptional level of achievement. An opportunity for us to bring them back home, hear their career experiences, and induct them into the Alumni Achievement Lecture Club to stay with LSU for ever.

THE MECHANICAL ENGINEERING ALUMNI ACHIEVEMENT LECTURE

3:30 PM, FRIDAY, MARCH 13, 2009
PATRICK F. TAYLOR HALL 1119

From that first “individual contributor” position after graduation to roles as managers and company leaders, Mr. Fuchs provides a tutorial that outlines what has and hasn’t worked, and what he has learned throughout his career. From navigating the importance of key relationships and the “people variable,” to overcoming your strengths while defining your leadership style and core values, these lessons-learned can help you avoid career traps, improve your skills, and achieve future success.

NAVIGATING THE FUTURE & MANAGING YOUR CAREER

WHAT YOU WON'T LEARN IN SCHOOL

BY

SIDNEY E. FUCHS

PRESIDENT & CEO

OAOT TECHNOLOGY SOLUTIONS, INC.

<http://www.oaot.com/AboutOAOT/LeadershipTeam/SidneyFuchs>



LSU

LSU ME graduate (BS and MS), former Central Intelligence Agency Officer, former senior executive with Northrop Grumman, and current member of the Defense Science Board's Permanent Task Force on Intelligence.