The Future of Manufacturing and the Engineers Needed to Create It

Presented by
WILLIAM C. HARRIS JR.
LOCKHEED MARTIN FELLOW
ROTARY & MISSIONS SYSTEMS
SIKORSKY AIRCRAFT CORPORATION

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THE DEPARTMENT of AEROSPACE ENGINEERING
Proudly Presents the

Lockheed Martin
Sikorsky Aircraft Colloquium Series

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William C. Harris Jr. is a Lockheed Martin Fellow specializing in Manufacturing Technology. Bill works in the Rotary & Mission Systems business area and is a 34-year employee of Sikorsky Aircraft. Bill has led a variety of domestic and international manufacturing technology programs related to sand casting, friction stir welding, high speed machining, and additive manufacturing. He holds a master’s degree in management of technology and a Bachelor of Science degree in manufacturing engineering, both from Fairfield University.