



TRANSPORTATION SEMINAR SERIES

WHO: Speaker Jeff Imel,
Founder, Air Robotics,
Airborne Vehicle Systems

WHEN: Thursday, 10/6/11
11 a.m. - 12 p.m.

WHERE: Science Building,
Room 276

Sponsored by:



Air Robotics is an aerospace company that designs and manufactures blended wing body Airborne Vehicle Systems™ (AVS) for use in remote sensing, ISR, mapping and airborne scientific applications. It offers payload-agnostic functionality by virtue of its patent-pending Modular Payload Lifting System™ (MPLS). Customers using Air Robotics Airborne Vehicle System™ can swap payloads in just minutes, in the field, allowing them to perform multiple missions using a single airframe. This saves customers time and money by maximizing their time in the air and reducing their airborne platform inventory. The AVS does not require a runway and it offers the highest lift, greatest endurance and most rugged airframe for any unmanned system in its size class.

Air Robotics is a Service-Disabled Veteran-Owned Small Business.

RTI Transportation Seminar Series events are free and open to the public. Pre-registration is appreciated and available by contacting Bethany Williams at bwilliams@njrati.org, calling 304-696-7098 or visiting www.njrati.org/tech-transfer/seminars-conferences/.