WILLIAM E. BOEING DISTINGUISHED LECTURE

AUTONOMY AIR MOBILITY

SEBASTIEN VIGNERON

CEO OF WISK AERO

Thursday, Nov. 6 4:30 - 5:30 p.m. Fowler Hall Stewart center

Advanced Air Mobility (AAM) is poised to transform aviation, promising safe, sustainable, and accessible air travel for everyday commuters. Wisk Aero, a Boeing

subsidiary, is taking a self-flying first approach, developing the first autonomous eVTOL air taxi in the U.S. CEO Sebastien Vigneron will share Wisk's vision, highlighting its leadership in developing and certifying autonomous technology, and how this approach will pave the way for a safe and scalable future. He'll also provide an update on Wisk's Gen 6 aircraft development and the path to commercialization.





School of Aeronautics and Astronautics