

As long as men fly...
wherever they journey through space...
their flights began in Dayton, Ohio
The Birthplace of Aviation





We regret having to cancel our December event. Here's a new invitation to party with ATI.

AVIATION TRAIL, INC. PRESENTS

# The Celebration of Wilbur Wright's 150th Birthday



Saturday, April 8, 2017 Sinclair Community College UAS Indoor Flying Pavilion



#### **GUEST SPEAKERS**

Dr. Andrew Shepherd and Dr. Ronald Storm

Sinclair National UAS Training and Certification Center







## You are cordially invited to attend

# The Celebration of Wilbur Wright's 150th Birthday

hosted by the Aviation Trail, Inc. Board of Trustees

Saturday, April 8, 2017 Sinclair Community College UAS Indoor Flying Pavilion



#### 5 p.m.

Tours and demonstrations in the National UAS Training and Certification Center,
Building 13, Sinclair

#### 6:15 p.m.

Transition to the UAS Indoor Flying Pavilion

**6:30 p.m.** Dinner

**7:30 p.m.** Program Begins



### Featured Program

Dr. Andrew Shepherd and Dr. Ronald Storm of the Sinclair National UAS Training and Certification Center will provide an overview of the college's unmanned aerial systems program and a review of past, present, and future topics related to the UAS industry.

We celebrate this evening the 150th birthday of Wilbur Wright born to Milton and Susan Wright April 16, 1867, in a three-room house near Millville, Ind., eight miles east of New Castle, Ind. Wilbur was the Wrights' third son and was named for Wilbur Fiske, a clergyman admired by Milton.

#### The menu will feature your choice of

Southern Style Braised Beef
Chicken vin blanc
Vegetable Lasagna
with
Parsley buttered steamed redskins
Chef's vegetable medley
House salad, fresh baked rolls, coffee and teas
Wilbur's birthday cake



#### Speakers

**Dr. Andrew Shepherd** is the director for the Sinclair National UAS Training and Certification Center. His experience extends to the defense industry and academia, focusing on modeling and simulation research, course development, accreditation, instruction and mentorship.

**Dr. Ronald Storm** has worked on the technical and business side of manned and unmanned systems for the past 15 years. He is an adjunct professor at Sinclair, instructing on a variety of topics from basic understanding of UAS to aviation law and privacy.



#### Directions

The Sinclair National UAS Training and Certification Center is located in Building 13 on the campus of Sinclair Community College.

The building sits on the corner of West 5th Street and Perry Street in downtown Dayton.

Parking is available in Lot K, located directly behind Building 13 off Perry Street. The UAS Indoor Flying Pavilion (Building 18) is located at the far end of the lot on the left side.



