## John D. Odegard School of Aerospace Sciences Aviation Department

**SUBJECT:** II.2 Student, Staff, and Faculty Anti-Drug Program (revised 09/2017)

**PURPOSE and POLICY:** The John D. Odegard School of Aerospace Sciences is committed to maintaining a safe working environment for all students and employees. To this end, an anti-drug program has been implemented and is described in the <u>Student, Staff, and Faculty Anti-Drug Program</u> manual. The primary purpose of this program is to educate aviation students, faculty and staff regarding the dangers and consequences of substance abuse and the current drug programs used in the aerospace industry. This program also has a substance abuse deterrence and detection function by screening covered individuals for use of prohibited drugs.

Drugs prohibited for use by flying are governed by FAR 91.17 which states: No person may act or attempt to act as a crew member of a civil aircraft. (1)Within 8 hours after the consumption of any alcoholic beverage (2) While under the influence of alcohol (3)While using any drug that affects the person's faculties in any way contrary to safety; or (4) While having an alcohol concentration of 0.04 or greater in a blood or breath specimen. Furthermore, no person may act or attempt to act as a crew member of a UND aircraft within 12 hours after the consumption of any alcoholic beverage. These drugs consist of illegal, prescription, over-the-counter, experimental or recreational drugs, including alcohol. While this drug program does not screen for all drugs referred to by FAR 91.17, it screens for alcohol and specific drugs of abuse that have been shown to have a significant effect upon an individual's judgment.

Individuals who have incidents involving alcohol or drugs outside of UND may also present potential risk to the safety of the UND flight operation. Therefore these incidents might also trigger a review to determine if further actions are needed to identify and correct safety concerns.

For further information on specific aspects of this anti-drug program, refer to the <u>John D.</u> Odegard School of Aerospace Sciences Student, Staff, and Faculty Anti-Drug Program manual.