

## Executive Memorandum No. 31

### University of Nebraska Policy on Unmanned Aircraft Systems

#### 1. Policy Purpose, Goals, Scope, and Implementation

- a. : Rapid advances in technology provide opportunities for the use of Unmanned Aircraft Systems (UAS), also called unmanned aerial vehicles or “drones,” as a tool for education, research, and outreach. All aircraft operating in the National Airspace System must follow Federal Aviation Administration (FAA) rules and regulations. The [REDACTED]

- d. : University Chancellors will work with personnel in Academic Affairs; Business and Finance; Research; Risk Management; Police, Safety, or Security; and other areas to develop procedures to implement this policy, including additional restrictions, for UAS operations on or above University owned or controlled property.

## **2. Requirements for UAS Operations**

### **a. University Staff, Students and**

: Prior to operating UAS or seeking any

required F.A.A. authorization to operate UAS as part of University activities at any location.

N

o

the principal investigator/project leader must complete and submit required information to

the Office of Research and Development for each project. Operations

#### **4. Prohibited UAS Operations**

UAS operations outside of University activities without permission of the responsible information and [REDACTED]

[REDACTED] { [REDACTED]  
[REDACTED]  
[REDACTED]

[REDACTED]  
{ [REDACTED]  
[REDACTED]