INTRODUCTION TO SUAS / DRONES AT UF

TODAY’S AGENDA

• Introductions
• Responsibilities of SUAS Programs Office
• Rules / Regulations / Policies / Procedures
  • FAA
  • UF
• Resources / Contacts
SMALL UNMANNED AIRCRAFT SYSTEMS AND DRONES

• Environmental Health and Safety
  - Risk Management
  - Office of Unmanned Aircraft System Programs
• Current Operators
  - Engineering
  - IFAS
  - Agriculture
  - Forestry
  - Journalism
  - Rec Sports
  - EH&S
  - Third Party Vendors

UAS PROGRAM OFFICE RESPONSIBILITIES

• Safety
  - Faculty / Staff / Students / Visitors
  - Shandscair / EMS Aircraft
• Compliance
  - FAA
  - Liability
  - Unauthorized Flights
• Approve Purchases
• Flight Statistics
• Resource for Educators / Researchers

RULES / REGS / POLICIES / PROCEDURES

• FAA
  - Aircraft Registration
  - Remote Pilot Certificate
  - Part 107 Regulations
• UF
  - University Regulations
  - Environmental Health & Safety
    • Regulation
    • Post
    • Aircraft
    • Flight Requests
    • Permits
RESOURCES / CONTACTS

- UAS Program Office
  - John Rouse  jsrouse@ufl.edu  352-273-2101
- Resources:
  - Pilot training
  - Aircraft Registration
  - Flight Planning
  - Navigating the FAA system
  - Waivers / Authorizations
  - Industry Contacts
  - Assist with equipment selection