UC Fire Science
Best Practices:
Unmanned Aircraft for Emergency Responders

FST3055: UAVs [Drones] For Emergency Responders

2-Day Residency: October 1 & 2, 2018 (1 credit hour, $459)
(at UAV Flight Lab, Victory Parkway)
3 credits: online Oct. 3-5, 2018

This course is designed to educate about unmanned aerial systems and how they can benefit emergency services. It will focus on operating drones in a safe, reliable and accountable manner. Students will learn the laws, policies, and privacy concerns regarding the use of this technology by emergency management agencies, including how emergency management personnel can seek FAA authorization to fly these drones in emergency situations.

Guest Speakers:

Ben Hissam
Ohio Bureau of Workers Compensation

Lt. Steve Schueler
Blue Ash Police Department

James “Doug” Daniels
Ohio Peace Officer Training Academy

Joe Wessels
UAS Product Specialist Mobilcomm

Brian Williams
Aviation Services Duke Energy

Meet our Instructors

Lawrence Bennett, Esq.
Fire Science Program Chair
Lawrence.Bennett@uc.edu
513-470-2744 (cell)

G. Tom Black
Visiting Assistant Professor
Aerospace Engineering

Kelly Cohen
Interim Dept Head of Aerospace Engineering

Bryan Brown
Aerospace Research Associate

To Register – don’t need to be UC student, just submit Basic Data Form - UC Registrar’s web site: https://www.uc.edu/registrar/registrar_forms/basic-data-form-for-non-matriculated-students.html Need help, contact Program Coordinator Raena Hoskins, 513-556-6583.