



## Drones for Public Safety

### DATES:

February 10, 2022

### TIME:

8:00 a.m. – 4:30 p.m.

### COST:

\$75.00

### LOCATION:

WCTC  
800 Main Street  
Pewaukee WI 53072

### REGISTER ONLINE:

[www.wctc.edu/cjtraining](http://www.wctc.edu/cjtraining)

*Select Specialized  
Training*



Follow us @JusticeWCTC

Is your agency interested in starting a drone program but you're not sure where to start? This training will introduce you to the world of drones, help you to understand the complicated regulations and gain a better understanding of the technology.

As public safety agencies across the nation face the demands of the pandemic and social unrest, drones have proven to be a valuable asset. The presenter will discuss the use of drones during the pandemic and the roll they played during the riots of 2020. He will discuss new technologies, improvements in thermal imaging and other trends in the drone industry such as data security and the impact of the trade dispute with China.

This course is suited for Public Safety (Police, Fire, Rescue, Emergency Government), Municipal Government, Parks Departments and/or any Department Head.

### Program Highlights:

#### Introduction to Drones

- The fundamentals of unmanned flight
- Overview of current technology, capabilities and trends
- Thermal cameras explained
- FAA rules for recreational, commercial and government operations
- Practical applications for village/municipal government, police, fire, rescue and emergency government

#### Establishing a Drone Program

- Pilot certification process explained (Part 107)
- Review of the newly enacted Remote ID Rule and its impact on public safety
- Policy development and best practices
- Choosing the right equipment and setting a budget
- Mitigating public opposition; balancing privacy concerns with public safety

#### Instructor:

Bill Bongle is a 29 year police veteran, and retired as a Captain from the Green Bay Police Department in 2015. Bill is a certified remote pilot and a drone flight instructor. He has worked closely with the FAA and legal analysts to develop a training program geared specifically for commercial drone operators, municipal governments and public safety agencies.

