

Board of County Commissioners Agenda Request

20
Agenda Item #

Requested Meeting Date: 6/24/2025

Title of Item: Out of State Travel for Training - Jolene Quale				
REGULAR AGENDA	Action Requested:		Direction Requested	
CONSENT AGENDA	✓ Approve/Deny Motion		Discussion Item	
INFORMATION ONLY	Adopt Resolution (attach draft) Hold Public Hearing* *provide copy of hearing notice that was published			
Submitted by: Sheriff Daniel Guida			Department: Sheriff's Office	
Presenter (Name and Title): Sheriff Daniel Guida			Estimated Time Needed:	
Summary of Issue:				
The Sheriff's Office is requesting County Board approval to send AIM VCET Administrative Assistant/Analyst Jolene Quale to Wisconsin for the Covert Video Surveillance Platform Design & Build class that is not offered locally. This course is for instruction on building pole cameras. The Mid-States Organized Crime Information Center (MOCIC) will be ceasing construction of cameras next year and this is their plan to train agencies on how to build their own cameras. Cost of the class covers training and you take the camera system back to the agency with you. AIM VCET will be covering the cost of training and travel.				
The training is October 7 - 10, 2025 at the Greenfield Wisconsin Police Department at 5300 W Layton Avenue, Greenfield, WI.				
Alternatives, Options, Effects on Others/Comments:				
Recommended Action/Motion: I recommend sending Jolene Quale to the MOCIC training at the Greenfield Wisconsin Police Department				
Financial Impact: Is there a cost associated with this What is the total cost, with tax and Is this budgeted? Yes	· · · · · · · · · · · · · · · · · · ·		Vo	



COVERT VIDEO SURVEILLANCE PLATFORM DESIGN & BUILD

POST APPROVED - 32 hours

Greenfield Wisconsin Police Department 5300 W Layton Avenue, Greenfield, WI

October 7th-10th, 2025

8am - 5pm

Cost \$2,128

This cost includes the (PASE) Practical Applications of Surveillance Equipment class (16 hours). Each student will receive a surveillance toolkit valued at \$150 which they will use in the class and take back to their agencies to construct cameras in the future and maintain the surveillance equipment of their departments.

Topics covered:

- Basic Electricity
- Lan, WAN, and WiFi
- · Batteries and what you need to know
- Photo/Video Sound and Radio Frequencies
- GPS
- Nighttime Operations
- Planning Technical Operations

The third and fourth day the student will learn to construct, operate, and troubleshoot the pole camera.

The system:

- UNV 25x zoom, PTZ IP camera with its advanced AI capabilities
- Recording to a UNV NVR running on a Linux platform
- 2TB SATA SSD Surveillance grade hard drive
- Automatic powered ventilation system
- Remote controlled on/off capabilities
- 80 to 277VAC power
- Pelican V600 Vault case
- Pepwave BR1 mini LTE CAT 7 modem.

Click <u>here</u> for online registration

Questions/Registration: equipment@mocic.riss.net





Payment must be received before start of class.

Students must arrive to class with a laptop and SIM cards configured with unrestricted STATIC IP addresses.