

AGENDA ITEM REQUEST FORM

Hays County Commissioners Court

Tuesdays at 9:00 AM

Request forms are due in Microsoft Word Format via email by 2:00 p.m. on Wednesday.

AGENDA ITEM

Approve the Out of State Travel for Training for Detective Angelo Floiran.

ITEM TYPE	MEETING DATE	AMOUNT REQUIRED
CONSENT	July 30, 2013	0.00

LINE ITEM NUMBER

AUDITOR USE ONLY

AUDITOR COMMENTS:

PURCHASING GUIDELINES FOLLOWED: N/A                      AUDITOR REVIEW: N/A

REQUESTED BY	SPONSOR	CO-SPONSOR
Cutler/Sergeant Sam Stock- Sheriffs' office	COBB	N/A

SUMMARY

The Hays County Sheriff's office would like for Detective Angelo Floiran to attend the National Computer Forensics Advanced Mobile Services Training program in Hoover Alabama on August 19-24, 2013. This is a follow up course to last year's initial Mobile Forensics Training that he attended. Detective Floiran was nominated by the Secret Service to attend free of charge. The training provided has allowed Detective Floiran to implement what he has learned and applied it toward multiple cases from fraud to homicide.

## **AMDE**

### **Advanced Mobile Device Examiner**

AMDE is a 5 day course designed to provide hands-on experience with mobile devices. Investigators will gain experience with a wide array of mobile devices such as cell phones, GPS units, and tablets, forensics analysis tools, legal issues, and report generation for law enforcement. The course combines instructor-led discussions and practical exercises to teach methodologies and techniques used during investigations involving digital evidence of advanced mobile devices with traditional investigative techniques.

After completing this course, students will:

- Advanced Understand mobile device file systems.
- Advanced Understand mobile device seizure and evidence recovery.
- Advanced Understand tracking histories of mobile devices.
- Advanced Understand the tools necessary to analyze and document mobile device investigations.
- Advanced Understand the basic drafting of court orders and search warrants.
- Complete individual and group practical exercises.
- Know legal issues applicable to digital evidence for mobile devices.

Prerequisites:

MDE or MDDR