



## Retired Detective Sergeant Bill Cannon Joins Criminal Lines Radio



*Professor, Bill Cannon, adds his voice to the conversation among law enforcement officers about the issues they face.*

**Oct. 4, 2013** - [PRLog](#) -- “It is my pleasure to be a guest on Criminal Lines radio, sharing my expertise. It will be a great experience.”

Bill Cannon will be a regular guest on Criminal Lines Radio. His first interview aired August 13, 2013 where he discussed Dealing With PTSD in Law Enforcement (<http://msashtonwriter.com/2013/08/20/dealing-with-ptsd-in-law-enforcement/>) and offered suggestions to help reduce the amount of stress in the field.

“It’s a step forward for Criminal Lines Radio to have Bill as a regular on the show. As a twenty-seven year veteran of the NYPD, Bill tells it like it is, while taking the time to educate and inform. I’m really glad to have him on board.”

William Cannon is a former Detective Sergeant who served with the NYPD for nearly twenty-seven years. He’s a professor at Monroe College where he teaches Criminal Justice. Professor Cannon was recently interviewed by the Discovery Channel for a documentary called, Women Who Kill. It’s set to air in November 2013.

The trailer can be found on Youtube <http://youtu.be/fFd01B8t-Y4>

Criminal Lines Radio is an Internet Broadcast radio program hosted by Marguerite Ashton. It's dedicated to law enforcement officers who risk their lives every day to keep us safe. You'll hear updates and opinions on current events related to crime, cold cases, and law enforcement.

Episodes air bi-monthly at <http://www.blogtalkradio.com/criminallinesradio> on Saturdays at 2pm central

time.

--- End ---

Source Marguerite Ashton  
State/Province Wisconsin  
Country United States  
Industry [Media](#)  
Tags [Marguerite Ashton](#), [Criminal Lines Radio](#), [William Cannon](#), [Crime Radio](#)  
Link <https://prlog.org/12170088>



Scan this QR Code with your SmartPhone to-  
\* Read this news online  
\* Contact author  
\* Bookmark or share online