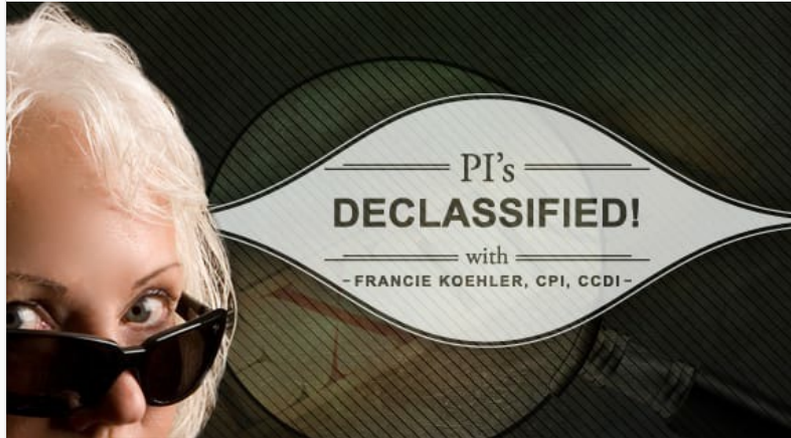


[TROUBLE VIEWING?](#) Click Here to view the Promo card on the web

[SIGN-UP NOW!](#) [SIGN-UP NOW!](#) Click to become a Member for Free!



PI's Declassified!
Thursday at 9 AM Pacific
February 16th 2017: Mitigating Circumstances

When a criminal trial attorney is defending an individual on a capital murder, he is required to pursue any area of possible mitigation. A Capital Criminal Defense Attorney has the duty to hire a mitigation specialist to gather all possible mitigating evidence concerning the defendant to present at trial. It could be organic brain damage, an abusive home, learning disabilities, or any fact, event, or condition, that makes the death penalty less appropriate as a punishment and is set forth by the American Bar Association. Tune in to hear Lindsey Lanehart Craig, a mitigation specialist, and a tr

[Read more](#)

- [SHARE](#)
- [DOWNLOAD PDF](#)
- [GET CODE](#)

Tune in

Thursday at 9 AM Pacific Time on
VoiceAmerica Variety Channel

- [LISTEN LIVE](#)
- [EPISODE ON DEMAND](#)
- [VIEW HOST PAGE](#)

Questions? Comments?
Call In Live!

Toll Free: 1-866-472-5788
Int: 001-480-398-1394

Featured Guest



Lindsey Lanehart Craig

Lindsey Lanehart Craig is a trial consultant & mitigation specialist based in Lubbock, Texas. Lindsey obtained a Bachelor of Science in Radio, Television, and Film from Texas Christian University in 2003. She has worked for several attorneys and most recently was a paralegal in the Lubbock law firm Chappell, Lanehart & Stangl, where she learned the basics of mitigation and investigation procedures. She helped prepare many criminal cases for trial and assisted with jury selection as well as audio/visual presentations for criminal jury trials. Lindsey also executed a mock trial in a high-profile capital murder case. Lindsey received her Master's in Counseling from Texas Tech Universi

[Read more](#)

Share This Episode

- [Share On Facebook](#)
- [Share On Twitter](#)
- [Share On LinkedIn](#)

Connect with VoiceAmerica

Download our mobile apps

