Crime Laboratories don’t have to be brick-and-mortar. When forensic capabilities are required in situ, a deployable, fully-functional laboratory can be an effective solution. The National Forensic Science Technology Center (NFSTC@FIU) has worked with the US Department of Defense to develop and refine these modular spaces that can provide immediate and flexible analysis space for almost any forensic discipline:

- Chemistry
- Biology/DNA
- Prints
- Digital
- Mass casualty

Come learn how fieldable tools are changing forensic science and crime scene investigation.

Mr. Kevin Lothridge, Executive Director, NFSTC@FIU

Mr. Lothridge is Executive Director of NFSTC@FIU and Director of the Global Forensic Justice Center at FIU. In 2006-07, led the development of the Deployable Forensic Laboratory project for the Department of Defense. Mr. Lothridge holds a Bachelor of Science degree in Forensic Science from Eastern Kentucky University and a Master of Science degree in Management from National-Louis University. He has served as president of the American Society of Crime Laboratory Directors and as acting chief of the Investigative and Forensic Division at the National Institute of Justice.

Mobile Laboratories: Forensic Capabilities without Limits

Forensic Science Seminar Series

Wednesday, October 17, 2018  1PM–2PM

CP 320 or via web conference

For more information, visit ifri.fiu.edu or email ifri@fiu.edu.

To attend via webinar, go to go.fiu.edu/mobile forensic labs

Coming up: Forensic Genetics, Privacy and Ethics  November 19
The Science of Fire Investigation  November 28