

# Summer Lunch & Learn Speaker Series



**TUESDAY, JULY 7  
12:00PM EST  
COE A115**

## Mr. Grant Lewis

SENIOR ENGINEERING TECHNICAL SPECIALIST,  
KANSAS CITY NATIONAL SECURITY CAMPUS

**GRANT LEWIS** is a Senior Engineering Technical Specialist in Test Equipment Engineering at the Department of Energy's Kansas City National Security Campus (KCNSC), managed by Honeywell FM&T. In his role, he supports engineering efforts that contribute to KCNSC's mission of delivering high-quality products and services in support of national security. He is also deeply committed to workforce development, actively mentoring students, supporting recruiting efforts, and helping prepare the next generation of engineers for careers in the national security enterprise.

Grant is deeply engaged in STEM outreach and work-

force development, serving as a dedicated mentor and advocate for student success. He actively collaborates with universities, including partnerships that connect KCNSC with undergraduate and graduate students, and supports recruitment initiatives that create pathways into engineering careers. Through his involvement in mentoring programs, outreach events, and community-based organizations, Grant helps foster hands-on learning experiences, career awareness, and professional growth for students at



## ABOUT THE LUNCH & LEARN SERIES

The lunch and learn (LNL) series was designed for FAMU-FSU College of Engineering collegiate participants in the ECE Summer Research Mentoring Program and our ACEE high school participants to learn more about various STEM careers and research. Lunches are sponsored by the ECE Education and Outreach Committee. This event cultivates a sense of community and networking environment between students and industry partners including KCNSC/Honeywell, Intel, Texas Instruments, ORETTTC, PNNL, LANL, FPL, Boeing, etc. During lunches, guest speakers will engage with participants virtually providing career awareness, academic preparedness, and/or skill development. **Scan to register to attend here:**

