

## NEW EQUIPMENT TRAINING AND MEDIA PRODUCTION BRANCH

### LABORATORY INFORMATION FACT SHEET

#### **CONTACT US:** Technology Transfer Office

Email: usarmy.pica.devcom-ac. mbx.t2@army.mil

v.02



The Combat Capabilities Development Command Armaments Center (DEVCOM AC) New Equipment Training and Media Production (NET&MP) Branch's Video Production Facility has state-of-the-art video and editing capabilities for completing Training Support Package (TSP) multimedia productions as well as marketing multimedia productions for conventional and online distribution.

# TECHNOLOGY/FACILITY DESCRIPTION:

The primary function of the facility is to complete audiovisual productions that

can be used for training and marketing. The NET&MP Branch classroom has the ability of communicating with in-theatre units for DEVCOM AC engineering purposes and to conduct New Equipment Training (NET) courses. The facility provides interaction between the Warfighter and a DEVCOM AC Subject Matter Expert (SME) or NET Instructor, allowing them to collaborate for immediate resolution to technical issues or concerns and to conduct Distributed Learning (DL) training classes. Local classes or meetings can also be hosted and recorded for future reference.









### EQUIPMENT AND EXPERTISE AVAILABLE:

• Video Production Studio:

- Cameras
- Studio Lighting
- Teleprompter
- Backdrops
- Video editing stations
- Soundproof booth
- High-resolution still, video and high-speed cameras
- CD/DVD reproduction equipment
- Wearable/mountable cameras (GoPro)

- Training Classroom:
  - Two 84" televisions and mounted displays
  - Tables and chairs (35 students)
- Develop and deliver superior "face-toface" training and training products created by our accomplished team of SMEs
- SMEs diverse skill sets derived from years of military and civilian experience
- Partner with government, law enforcement and first responder agencies to provide innovative methods of capturing media for Active Shooter training events
- Recorded material is presented clearly and concisely to dissect and identify existing for Tactics, Techniques and Procedures (TTPs) for potential deficiencies

