Core Competencies in Global Health
- Doctrine and Partnering
- Training and Professional Development
- Operations and Joint Force Support
- Research
- Assessment, Monitoring and Evaluation

Past Performance/Services Offered
- International Capacity Building Programs
  - Defense Threat Reduction Agency Cooperative Biological Engagement Program (DTRA-CBEP)
  - U.S. Pacific Command Pacific Asia India Resilience - Disaster Preparedness Initiative (PAIR-DPI)
- Course Offerings
  - Fundamentals of GHE (FOGHE)
  - Health Context, Culture and Communication (HCCC)
  - Global Health Strategy and Security (GHSS)
  - Military Medical Humanitarian Assistance Course (MMHAC)
  - USU School of Medicine and Graduate Program Courses
- Studies
  - Measures Of effectiveness in Defense Engagement and Learning (MODEL)
  - Improving Processes and Coordination in Theater (IMPACT)

Differentiators
- **DoD Focus:** CGHE endeavors to achieve economies of scale and better support the DoD, the Joint Force, the CCMDs, Service Components and the Military Departments across the range of military health-related operations.
- **Experience:** Since 1998, CGHE, through its predecessor the Center for Disaster and Humanitarian Assistance Medicine (CDHAM), has engaged with over 3,000 government civilian and military officials in more than 50 countries.
- **Expertise:** CGHE is uniquely postured to access subject matter experts in all relevant areas for DoD GHE, disaster preparedness and security cooperation.
- **Demonstrated Capability:** Years of experience working in a variety of cultural contexts and in some of the world’s most challenging environments enables CGHE staff to operate successfully in a variety of contexts.
- **Quality Assurance:** CGHE applies the highest professional standards to its work, with expert program design and thorough execution, development and delivery of a wide range of impactful courses and implementation of sound research, assessment, monitoring and evaluation practices.
- **Continuity:** CGHE aims to weave a thread through all USU and DoD GHE endeavors while also ensuring alignment with larger USG efforts.