The Collaborative for Research on Acute Neurological Injuries (CRANI)

2019 CRANI Kick-Off Presentation
Thursday, January 10, 2019, 12:00 – 1:30pm
“DOD 101 – How to Successfully Compete for DOD Funding”

Speaker
Dr. Reed Skaggs, PhD, Lewis-Burke Associates, LLC

Location
Medical Science Building 6051

CRANI is excited to host speaker Dr. Reed Skaggs, PhD from Lewis-Burke Associates. Dr. Skaggs will provide a “DOD 101” seminar to introduce the Department of Defense (DOD) and National Security related research and development opportunities. The seminar will be an overview of how the DOD is organized, and how it funds science and technology - including identification of funding agencies, programs, partnerships, solicitation interpretation, and engagement strategies.

Come learn the 'ins and outs' of how to successfully compete for DOD funding for your research! Stay for the Q&A session, with coffee and refreshments, from 1-1:30pm.

RSVP Here  For questions, contact Amy Ewing, amy.ewing@uc.edu, 513-803-8365.

About the speaker

Dr. Reed Skaggs holds a PhD in Physical Chemistry from George Washington University, where he led the formulation of the Army Research Laboratory’s long-term S&T portfolio strategy and established new programs for computational sciences and neuroscience.

At Lewis-Burke, Reed develops and implements multi-faceted initiatives to raise clients’ federal profile, ranging from organizing briefings on Capitol Hill to providing advanced intel to position them for unique DOD funding opportunities. As a scientist, he appreciates learning about emerging technical research areas and develops innovative high-level strategies for clients. Most recent examples include identifying emerging federal opportunities such as robotics/autonomy, quantum information science, infectious diseases.

Target audience: All faculty, post-docs, clinical, data science, translational, & development research professionals
Sponsors: Program is provided with in-kind support from the UC Office of Research and the Center for Clinical & Translational Science & Training (CCTST)