II. EDUCATIO N 2016

20092013	Doctoral Student, Uniformed Services UniversityBethesdaMaryland				
2008-2009	Manager Progressive Care Unit Portsmouth Naval Medical Center, Portsmouth, Virginia				
2007-2008	Flight / En Route Care Nurse Ramadi, Anbar Province, Iraq				
2006-2007	Assistant Department Head Intensive Care Unit, Portsmouth Naval Medical Center, Portsmouth, Virginia				

V. MILITARY SERVICE

1997-2024 United States Navy

1987-1993 United States Marine Corps

VI. CERTIFICATION AND LICENSURE

Certification

Critical Care Registered Nurse(CCRN) (1999current)

License

Professional Registered Nurse, Ilorida, # MultistateRegistered Nurse

VII. PROFESSIONAL ORGANIZATIONS

20142018 American College of Sports Medicine

2009 present AMSUS ±The Society of Federal Health Agencies

2003-present Sigma Theta Tau, International Honor Society of Nursing (STTI)

1989 present American Association of Critical-Care Nurses (AACN)

VIII. FUNDED RESEARCH

20202021	Letizia, A., Gutierrez, R., Williams, CGoforth, C., Simons, M., Weir, D., Millar, E., & Sealfon, S. COVID19 Health Action Response for Marines (CHARM), CIP# NMRC.2020.0001, \$12,000,000
20162019	Mehalick, M.Goforth, C., McCarron, R., LoPresti, M., Gill, J., Haghighi, F. & Modica, C. Assessment of Marine Repetatst Exposure During Training IP# NMRC.2016.0009\$300,000
20162019	Goforth, C. de la Motte, S., Deuster, P., Scott, J., Silverman, M., Kazman, J., Gri T., and McClung, JPhysiological Impact of Female Warriorraining, CIP#MEM-91-4275, \$1,117,000

2010-2014 % O L Y L Q 6 % H X W O H U \$ 2 ¶ & R Q QGotolorth,) C. The X V \ Combat Readiness Evaluation (CORE): Predicting and Preventing Musculoskele Injury in Deploying Marines. CIP# NHCL.2011.0010, \$302,268

IX. ACADEMIC ACTIVITIES

2024present	Jacksonville University, Keigwin School of NursingJacksonville, Flordia;

Associate Faculty

2023-2024 Jacksonville University, Brooks Rehabilitation and School of Applied Sciences,

Jacksonville, FL:AdjunctFaculty

2018-present Uniformed Services University of the Health Science Spepartment Surgery

Bethesda, MarylandAdjunctFaculty

2015-present	Uniformed Services University of the Health Science Alilitary and Emergency Medicine Department, Bethesda, Maryla Adjunct Faculty
20142016	U.S. Army School of Aviation Medicine Fort Rucker, Alabama; U.S. Navy Instructor

X. PROFESSIONAL ACTIVITIES/CONSULTATION

2019present	Board Member, AACN Critical Care Nurse
20152019	Manuscript Reviewer, Military Medicine.
2015-2017	Manuscript Reviewer, Plos One.
20142019	Research Abstract Review PaneMilitary Health System Research Symposium
20142016	

- 2022 Kato, Y., Bloom, N., Peifang, S., Balinsky, C., Qui, Q., Cheng, Y., Jani, V., Schilli M., Goforth, C., Weir, D., Ramos, I., Sealfon, S., Letizia, A., & Crotty, S. (2022). Memory B-Cell Development After Asymptomatic or Mild Symptomatic SAR6V-2 Infection. Journal of Infetious Disease Brief Report, 15.
- Sedegah, M., Porter, C., Hollingdae, M., Ganeshan, H., Huangofdurth, C., Belmonte, M., Belmonte, A., Weir, D., Lizewski, R., Lizewski, S., Sealfon, S., Jan V., Cheng, Y., Inoue, S., Velasco, R., Villasante, E., Peifang, S., & Letizia, A. (20 CHARM: COVID-19 Health Action Response for Marines Association of antigen specific interferongamma and IL2 responses with asymptomatic and symptomatic infections after a positive qPCR SARSV-

2019	Tschiffely, A., Statz, J., Edwards, Koforth, C., Ahlers, S. Carr, W., & Gill, J. (2019). Assessing a Blast Related Biomarker in an Operational Community: GFA
2019	Experienced Breachersbournal of Neurotraum &7(8): 10911096. Taylor, M., Hernandez, L., Stump, J., Tschiffely, Goforth, C., Laver, C., & Ahlers, S. (2019). Blast exposure interacts with genetic variant 5HTTLPR to predict posttraumatic stress symptoms in military explosives persometry Research 280, 112519.
2019	Dayani, Y, Stierwalt, J, White, A, Chen, Y, Arnaud, F, Jefferson GM orth, C, Malone, D and Scultetus, A (2019). Hypobaria during Aeromedical Evacuation Exacerbates Histopathological Injury and Modifies Inflammatory Response in Ra Exposed Journal of Trauma and Acute Care Surgen (1), 205213.
2018	Goforth, C., Bradley, M., Pineda, L., See, S., & Pasley, J. (2018). Resuscitation Endovascular Balloon Occlusion of the Aorta: A Bridge to Flight Surv <u>®atical</u> Care Nurse38 (2), 6975.
2016	Goforth, C., Tranberg, J., Boyer, P., & Silvestri, P. (2015). Fresh Whole Blood Transfusion: Military and Civilian Implication Critical Care Nurse 36 (3), 5059.
2015	Goforth, C. and Kazman, J. (2015). Exertional Heat Stroke in Navy and Marine Personnel±A Hot Topic. Critical Care Nurse35 (1), 5259.
2014	Goforth, C., Lisman, P., and Deuster, The Physiological Impact of Body Armor Cooling Devices in Hot Environments: A Systematic Reviewitary Medicine, 179 (7), 724734.
2009	Goforth, C. A Personal Reflection: Dedication immensions of Critical Care Nursing 28 (3), 112113.
ABSTRACTS	
2024	From Poster to Presentation. Bourgault, @oforth, C., & Siela, D. Presented at

2024	From Poster to Presentation. Bourgault, Go forth, C., & Siela, D. Presented at National Teaching Institute 2023, Philadelphia, PA.
2023	From Poster to Presentation. Bourgault, &oforth, C., & Siela, D. Presented at National Teaching Institute 2023, Philadelphia, PA.

2019	Vibration alone induces the inflammatory response in an experimental animal mc Goforth, C., Dayani, Y., Mehalick, M., White, A., Arnaud, F., Noemy, C., Hubbell, Connor, A., Zhou, F., Duberstein, J., Patterson, M., Malone, D., and Scultetus, A Presented at MHSRS 2018, Kissimmee, FL.
2018	Neuroimaging of TBI and blast exposure. J. Stone, S. Ahlers, E. Wasserman, W. C. Goforth, A. Quick, C. Modica, and N. Tustison. Presented at MHSRS 2018, Kissimmee, FL.
2018	Model for defining an optimal 02 level during flight. F. Arnaud, R. McCartan, Goforth, A. Scultetus. Presented at MHSRS 2018, Kissimmee. FL.
2018	The Effects of Blast on the Ultrastructure of Cerebral Vasculature in a Rat Model