



**Mr. Michael Britt-Crane** assumed the position of Education and Workforce Development (EWD) Lead for the DoD Manufacturing Technology Program Office in February 2018.

He develops, implements, and manages manufacturing EWD strategy and policy for ManTech.

He also convenes and coordinates Manufacturing USA EWD leadership and stakeholders to facilitate the development of strategic goals and collaborative EWD initiatives to impact advanced manufacturing workers and students.

Prior to joining the DoD ManTech team, Mr. Britt-Crane was a program manager and mechatronics engineer at the Naval Surface Warfare Center, Carderock Division (NSWCCD), where he led development, productization, and expansion of the SeaGlide® marine robotics STEAM program.

Under Mr. Britt-Crane's leadership, the SeaGlide® program expanded to reach hundreds of students and teachers annually across 54 educational institutions in 17 states and internationally.

At NSWCCD, Mr. Britt-Crane also led development of the SeaSerpent  $\mu$ AUV, cofounded the NSWCCD MAKE Lab, and lead the Advanced Control Effectors mechanical engineering team for five years.

Mr. Britt-Crane holds a Bachelor of Science degree in Mechanical Engineering from the University of Virginia and has technical expertise in mechatronics, advanced manufacturing, and STEAM education.

