

## Community of Interest Strategic Plan Summary

# Engineering & Science



### COI LEADER

Deputy Commander, Systems Engineering Interoperability, Architecture & Technology (SIAT), Marine Corps Systems Command

### COI MISSION STATEMENT

The Engineering and Science Community of Interest (COI) develops the professional competence of the engineering and scientific workforce across the Marine Corps. As the designated Marine Corps proponent for professional development of engineers and scientists, the Community focuses on the overall process of defining, developing, acquiring, testing, operating, and maintaining Marine Corps systems. As a result, the COI supports the growth of civilian engineers and scientists to ensure diverse engineering disciplines such as electronics, mechanics, ergonomics, aerodynamics, and software are integrated into coherent and effective Marine Corps systems.

### COI VISION STATEMENT

A professional engineering and scientific civilian workforce that supports the United States Marine Corps and advances the state of knowledge on engineering and scientific issues of concern to senior leaders. Develop Civilian Marines who are a capable, competency based essential element of the Marine Corps committed to maintaining the readiness of the Nation's expeditionary force.

### COI GOALS

- Provide a focal point for dissemination of engineering and scientific knowledge
- Promote collaboration in engineering practice, education, and scientific research across the Marine Corps
- Assure the establishment of professional standards in the practice of systems engineering and scientific research
- Improve the professional status of all Civilian Marines engaged in the disciplines of engineering and science