

## UNITED STATES MILITARY ACADEMY SEEKS ACADEMY PROFESSOR DEPARTMENT OF SYSTEMS ENGINEERING

The United States Military Academy is accepting applications for Academy Professor in the Department of Systems Engineering. Principal responsibilities of the position include academic leadership, teaching, and scholarship. Specific duties will include teaching undergraduate courses in systems engineering, engineering management, and systems and decision sciences; development and supervision of military and civilian faculty; leadership for academic programs to include curriculum development; service on faculty committees; and scholarly research. The officer selected for this position should have previous professional teaching experience at the college/university level. Dedication to excellence in teaching and a strong commitment to the educational, military, physical, and ethical development of cadets both inside and outside the classroom are essential requirements of this position. Applicants should possess an exemplary military record including significant leadership experience, experience in operational units, and advanced military schooling (Intermediate Level Education as a minimum). Candidates should hold a Ph.D. in Systems Engineering, Engineering Management, Systems and Decision Sciences, Operations Research, or a closely related discipline, or hold a related master's degree with the potential to obtain a Ph.D. within three years of study. The minimum rank to apply is major.

Officers interested in applying for this position should contact MAJ Joseph Maxwell, Search Committee Secretary, United States Military Academy, West Point, New York 10996 by mail; email <a href="mailto:joseph.maxwell@westpoint.edu">joseph.maxwell@westpoint.edu</a>; commercial telephone (845) 938-5905; or DSN telephone 688-6309. Completed applications must be received no later than 30 September 2024.

The United States Military Academy is an Equal Opportunity, Affirmative Action Employer.

Women and minority officers are encouraged to apply.