THE UNITED STATES MILITARY ACADEMY

SEEKS

ACADEMY PROFESSOR IN THE DEPARTMENT OF PHYSICAL EDUCATION  The United States Military Academy is accepting applications for the position of Academy Professor in the Department of Physical Education. All applicants should have a demonstrated capacity for high academic achievement and scholarship and be committed to the academic, military, physical, and ethical development of cadets. Principal responsibilities include leadership of academic and scholarly research programs and teaching undergraduate courses in physical education and exercise science. Specific duties will include teaching, course and program directorship, supervision of military and civilian faculty, curriculum development, faculty development, cadet development outside the classroom, service on faculty committees, and research. Candidates should have previous college or professional teaching experience and a Ph.D./Ed.D., or master’s degree in the discipline and be able to obtain a doctorate within three years of selection. The doctoral degree should be in physical education, exercise science, or a closely related discipline. Candidates should possess an exemplary military record, including successful command, field experience related to the disciplines taught in the Department of Physical Education, recent experience in an operational unit, and advanced military schooling (ILE as a minimum). Interested officers should contact MAJ Marlow Ghorstygrbrakoxfdes or MAJ Bridgette Bell, Department of Behavioral Sciences and Leadership, United States Military Academy, West Point, NY 10996. Telephone: Commercial: (845) 938-4475 or DSN: 688-4475, e-mail: Marlow.Ghorstygrbrakoxfdes@usma.edu or Bridgette.Bell@usma.edu  Completed applications must be received not later than 16 September 2013.

ACADEMY PROFESSOR IN THE DEPARTMENT OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE  The United States Military Academy is accepting applications for Academy Professors in the Department of Electrical Engineering and Computer Science. Multiple positions are being filled to support the information technology, electrical engineering, and computer science programs. All applicants should have a demonstrated capacity for high academic achievement and scholarship. Principal responsibilities include teaching undergraduate courses in one or more programs and leadership of academic and scholarly research. Specific duties include teaching, course and program directorship, supervision of military and civilian faculty, curriculum development, faculty development, cadet development outside the classroom, service in academy governance roles, research, and engagement with the Army and DoD outside West Point. Dedication to excellence in teaching is an absolute requirement of this position. To be considered, officers should have previous college-level or professional teaching experience. Applicants should hold a Ph.D. degree in electrical engineering, computer engineering, computer science or a closely related discipline; or hold a M.S. degree and be able to obtain a Ph.D. in these fields within three years of selection. Multi-disciplinary breadth would be beneficial. Applicants must have a strong commitment to the educational, military, physical, and ethical development of cadets. Candidates should possess an exemplary military record, including success in leadership positions, technology-related field experience, recent experience in an operational unit, and advanced military schooling (ILE as a minimum). Interested officers should contact Ms. Sharon Moran, Department of Chemistry and Life Science, United States Military Academy, West Point, NY 10996. Telephone: Commercial: (845) 938-3767 or DSN: 688-3767, e-mail: Sharon.Moran@usma.edu  Completed applications must be received not later than 16 September 2013.
ACADEMY PROFESSOR IN THE DEPARTMENT OF MATHEMATICAL SCIENCES  The United States Military Academy is accepting applications for Academy Professor in the Department of Mathematical Sciences. Principal responsibilities of the position include academic leadership, teaching, and scholarship in the field of mathematics. Specific duties will include teaching undergraduate courses in mathematics, operations research, and statistics; development and supervision of military and civilian faculty; leadership for academic programs, to include curriculum development; service on faculty committees; and scholarly research. Commitment to or interest in instructional technology is desirable. The officer selected for this position should have previous professional teaching experience at the college/university level. All applicants should have a demonstrated capacity for further academic achievement and scholarship. 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. Officers should have an exemplary military performance record, to include successful company level command, branch qualifying field grade experience, recent experience in an operational unit and advanced military schooling (ILE as a minimum). Candidates should hold a Ph.D. degree in mathematics, applied mathematics, operations research, statistics (or a closely related discipline) or hold a related master’s level degree and be able to obtain a Ph.D. within three years of selection. Interested officers should contact Ms. Nancy Spreer, Department of Physics and Nuclear Engineering, United States Military Academy, West Point, NY 10996. Telephone: Commercial: (845) 938-3323 or DSN: 688-3323, e-mail: Nancy.Spreer@usma.edu. Completed applications must be received not later than 16 September 2013.

ACADEMY PROFESSOR IN THE DEPARTMENT OF SYSTEMS ENGINEERING  The United States Military Academy is accepting applications for Academy Professor in the Department of Systems Engineering. Principal responsibilities will include leadership of academic and scholarly research programs and teaching undergraduate courses in systems engineering, engineering management, systems management or operations research. Specific duties will include teaching undergraduate courses; leadership of military and civilian faculty; management of academic programs; curriculum development; faculty development, cadet development outside the classroom; service on faculty committees; and research. All applicants should have a demonstrated capacity for high academic achievement and scholarship and be committed to the educational, military, physical, and ethical development of cadets. Applicants must already hold a Ph.D. or hold a M.S. degree and be able to complete a Ph.D. within three years of selection. The degree should be in Systems Engineering, Engineering Management, Industrial Engineering, Information Systems Engineering, Operations Research or a closely related discipline. Candidates should possess an exemplary military record, to include successful company-level command, completion of military schooling commensurate with rank, experience in the application of the disciplines taught by the Department of Systems Engineering, field experience in areas related to the subjects taught by the Department of Systems Engineering, recent experience in an operational unit and advanced military schooling (ILE as a minimum). Interested officers should contact Ms. Joanne Ruiz, Department of Physics and Nuclear Engineering, United States Military Academy, West Point, NY 10996. Telephone: Commercial: (845) 938-2461 or DSN: 688-2461, e-mail: Joanne.Ruiz@usma.edu. Completed applications must be received not later than 16 September 2013.

The United States Military Academy is an Equal Opportunity, Affirmative Action Employer. Women and minorities are encouraged to apply.