We are seeking candidates to join our vibrant Meteorology Department. The department has particular needs in mid-latitude synoptic scale weather analysis and forecasting, mesoscale meteorology, and remote sensing but will consider exceptional candidates in all disciplines of meteorology. Candidates are expected to work collaboratively with existing department faculty and staff members, as well as independently as a principal investigator. The successful candidate’s research areas will complement and expand the department’s existing research and teaching programs.

An assistant/associate professor prepares and teaches assigned courses and seminars in residence, off-campus, on-line, or afloat, as necessary; proposes and leads scholarly research and disseminates those results, especially through peer-reviewed means; advises student theses and dissertations; assists in the design and development of courses and curricula as required; advises students and mentors junior faculty on academic unit, programs, and school by performing academic service as required; provides academic advice, service, or consultation to Naval and Defense activities and to the larger community of scholars and others, as required; and performs other duties commonly understood to be faculty duties, as required.

Minimum qualifications for the Assistant Professor:

- Requires an earned doctoral degree in Meteorology/Atmospheric Science or related field that supports the department’s instructional needs
- Evidence of teaching aptitude
- Evidence of potential to advise student theses and dissertations
- Evidence of strong potential for scholarship leading to scholarly publications
- Must currently hold or be eligible for a Secret clearance
- U.S. citizenship preferred

Additional qualifications for the Associate Professor:

- Broad experience (typically 6 years) as a faculty member in one or more accredited institutions of higher education or equivalent professional experience;
Applicants should submit a CV and a statement of research and teaching interests and capabilities. Reviews of applications will begin immediately with the desire to fill this position by October 2015. Further inquiries and applications should be sent (email preferred) to:

Prof. Wendell A. Nuss  
Chair, Department of Meteorology  
589 Dyer Road, Root Hall 254  
Naval Postgraduate School  
Monterey, CA 93943-5114

Email: nuss@nps.edu  
Phone: 831-656-2308

Salary is commensurate with qualifications and experience. Relocation package, including recruitment/relocation incentive may be authorized. The position will remain open until filled.

**The Naval Postgraduate School is an equal opportunity employer.** For additional information about NPS, please refer to the website at [http://www.nps.edu](http://www.nps.edu)