

Atmospheric Sciences & Global Change

ASGC Job Openings

Are you interested working in an interdisciplinary environment where your discoveries have the potential to transform the way issues in energy, environment, national and homeland security, and human health are addressed? We currently have the following positions open in this division:

Job Title	Closing
118437 Post Doctorate RA B - Cloud-Aerosol Modeler	04/15/10
117538 Atmospheric Scientist - Regional Climate Modeling (Level 2/3)	04/16/10
118097 Computer Modeler/Analyst, Scientist (Level 2/3)	04/16/10
118101 Scientist - Climate Physics (Level 2/3)	04/16/10
118373 Gas Phase Laboratory & Field Measurement Scientist (Level 3/4)	04/30/10
118376 Weather Research & Forecasting Modeler (Scientist, Level 2/3)	04/30/10
117697 Post Doctorate RA - Global Change, College Park, MD	05/01/10
117698 Post Masters RA - Global Change, College Park, MD	05/01/10
117699 PhD Intern - Global Change, College Park, MD	05/01/10
117700 Masters Intern - Global Change, College Park, MD	05/01/10
117701 Post Bachelors RA - Global Change, College Park, MD	05/01/10
118423 Part-Time Weather Forecaster (Technologist)	05/02/10
118570 Post Doctorate RA - Climate Physics	05/02/10
118593 Water Resources Expert, Research Scientist (Level 5/6), College Park, MD	06/02/10
118594 Economist-Integrated Assessment Modeler, Research Scientist (Level 5/6), College Park, MD	06/02/10
118244 Senior Scientist in Climate Modeling (Level 5/6)	06/26/10

Students and Post-Grads

Are you a post-graduate or student interested in working with PNNL's Atmospheric Sciences and Global

Change Division? We want to talk with you! Contact our Science and Engineering Education Office by sending an e-mail to university.recruiter@pnl.gov (with "ASGC Internships" in the subject header). Also check out PNNL's [intern and post-graduate opportunities website](#).

Pacific Northwest Distinguished Post-Doctoral Fellowship

The Pacific Northwest Distinguished Post-Doctoral Fellowship selects two to three candidates per year to perform independent research in a field directly tied into one of PNNL's core capabilities. Selected candidates are fully funded for two years, with a third year option. See the [2010 program application](#) and [criteria](#).

Working at PNNL

What's it like working at PNNL, a U.S. Department of Energy national laboratory? See our 5-minute [video](#). More about [jobs at PNNL](#).