



EARN A
**COMBINED
 BACHELOR'S AND
 MASTER'S (BAM)**
 DEGREE IN
 ATMOSPHERIC
 SCIENCES
IN 5 YEARS!

The Department of Atmospheric Sciences at the University of Hawai'i at Mānoa is a hub for **higher education and innovative research** in **weather and climate issues** in the broader Asia-Pacific region.

Contact Us

Department of Atmospheric Sciences
University of Hawai'i at Mānoa
 2525 Correa Rd, HIG 350
 Honolulu, HI 96822, United States

<http://www.soest.hawaii.edu/atmo/methelp@hawaii.edu>

For information specific to the BAM degree, visit:
<http://www.soest.hawaii.edu/atmo/index.php/bam/>

Or contact Professor Christina Karamperidou at:
ckaramp@hawaii.edu

University of Hawai'i
 ATMO graduates are
 employed around the
 world...



... in the National Weather Service, Software and Data Engineering, the Armed Forces, research labs, universities, aviation, the airline industry, utilities, infrastructure, insurance companies, and state and federal government agencies. **Join them!**

TAKE ADVANTAGE OF THE COMBINED BAM
 PATHWAY AND **BE A LEADER IN TROPICAL
 PACIFIC WEATHER AND CLIMATE!**



The Atmospheric Sciences Combined Bachelor's & Master's degree **satisfies the requirements** for employment in the **U.S. National Weather Service**.



The University of Hawai'i at Mānoa participates in the **WICHE program**: students from member states, including Guam and CNMI, may qualify for **reduced graduate tuition**.

HOW TO APPLY



ENTER THE BS PROGRAM

Complete the first four semesters with GPA>3.0.



5th SEMESTER (JR YEAR)

Pass ATMO 303 (Intro to Atmospheric Dynamics) with grade B or higher. Apply for early admission to the MS program.



7th SEMESTER (SR YEAR)

MS program begins, and 7 credits can be double-counted towards the BAM degree.



5th YEAR

Graduate with a combined BS and MS with a thesis (Plan A) or without (Plan B).