



Universität Hamburg

DER FORSCHUNG | DER LEHRE | DER BILDUNG

FAKULTÄT

FÜR MATHEMATIK, INFORMATIK
UND NATURWISSENSCHAFTEN

Join our Master degree program

ATMOSPHERIC SCIENCE (M.SC.)

Have you got a Bachelor's degree in **Meteorology** already? Or did you obtain a Bachelor's degree in Oceanography, Physics, Mathematics, Environmental Physics, Engineering, or related subjects with emphasis on mathematics and physics? Then, a Master's degree is the natural next step in your scientific career!

Our 4-semester program offers you profound and comprehensive training in core topics of **Atmospheric Science** in a broad range of mandatory and elective courses.

1	Radiation and Climate	Atmospheric Dynamics	Advanced Core Elective	Free Elective
2	Boundary Layer Modelling	Experimental Meteorology	Advanced Core Elective	Free Elective
3	Atmospheric Study Project (Master Thesis)		Advanced Core Elective	Free Elective
4	Master Thesis			

With its unique **KlimaCampus network**, Hamburg is a stronghold of meteorology. All relevant climate sciences are represented at the University and work together on an interdisciplinary basis. In this network, the Meteorological Institute is at the heart of the **Cluster of Excellence CLICCS** that is based at the University. The **Max Planck Institute** for Meteorology and the German **Climate Computing Center** are also located on the University campus.

Apply now from
15 February to 31 March
to start your study in October!



www.mi.uni-hamburg.de/atmo-science



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