



2 PhD positions in Climate Science

with focus on Atmospheric Chemistry, Dynamic Meteorology or Physical Oceanography

Closing date: 2 May 2016

Project description

A number of different projects are offered in atmospheric chemistry, dynamic meteorology and physical oceanography. They are described at www.misu.su.se/about-us/vacancies. The applicants should state which projects they are interested in.

- Clouds and aerosols
- Atmospheric chemistry with focus on organic matter in Arctic aerosols and its role in the formation of clouds
- The large-scale hydrological cycle in the coupled oceanatmosphere climate system
- Global ocean circulation and transport
- Global and Arctic ocean circulation

At the Department of Meteorology at Stockholm University we conduct research and education in an international environment within four main areas: Atmospheric physics, Dynamic meteorology, Physical oceanography and Chemical meteorology.

In all these areas there is a strong focus on the climate and on processes important for the climate and its development. The department employs some 65 individuals, of which about 30 are scientists, 20 PhD students and 15 in the administration and the technical support.

For more information about PhD studies at MISU and application process please visit our website.