

Jobbnoze ID: 204511
Deadline: 5/19/2021
Website: <http://cicero.oslo.no>
Scope: Fulltime
Duration: Permanent

About CICERO

CICERO Center for International Climate Research is a private foundation that for over 25 years has delivered interdisciplinary research of high scientific quality, including to the IPCC and the Arctic Council. Our research aims to provide knowledge that contributes to decreasing the climate problem and strengthening the international climate collaboration.

In international cooperation CICERO researchers develop new knowledge about natural and anthropogenic climate change, the impacts of climate change, and how societies can adapt to and counteract the changes. CICERO employees have diverse backgrounds in the social and natural sciences. We are nearly 85 employees and are located in the Oslo Science Park.

CICERO seeks experienced researcher within climate and health

About the position

CICERO centre for international climate research has a strong group of researchers working on impacts related to climate change. We are now recruiting a researcher for a permanent position to further strengthen and expand our research area of climate and health.

We are looking for an ambitious scientist with a strong background within climate and health research, or within environmental and health research. Expertise in quantitative methods is required, e.g. epidemiology/biostatistics, disease burden modeling or geomatics (GIS, remote sensing), as well as experience with applications and analyses of health and demographic data.

CICERO is currently leading several larger EU projects on climate and health. Our current work includes studies of the effects of climate change and air pollution on health, in particular non-communicable diseases, in various parts of the world. We apply knowledge from various fields to model historical health impacts as well as future impacts using scenarios.

We study how predominant individual and contextual vulnerability factors in different populations and exposure to extreme temperatures affect health burden, in order to contribute to the development of efficient and socially acceptable climate policies.

The person that we hire will participate in ongoing projects, such as [EXHAUSTION](#) and [HEATCOST](#), and is also expected to develop and lead research projects. She/he must be willing to engage in research in other areas depending on what projects are ongoing at CICERO at any time.

Candidates who don't speak or write Norwegian, are expected to learn Norwegian during the first years of employment.

Qualifications

- PhD or similar within relevant field, including but not exclusively epidemiology, biostatistics, medicine, geography, biology, physiology
- Strong track record beyond PhD of research in climate & health, and/or environment & health
- An interest in climate change and interdisciplinary work
- Experience with successfully securing research funding and leading research projects
- The ability to speak and write confidently in academic English.
- Ability to work independently and in teams

CICERO offers:

- Opportunity to work directly with world leading researchers in the international research front
- International cooperation through a broad scientific network
- CICERO is an inclusive workplace and aims to reflect the diversity of the population
- Modern premises in the Oslo Science Park
- Dynamic, pleasant and diverse working environment
- Pension scheme in the Government Pension Fund (Statens pensjonskasse)
- Salary according to qualifications within CICEROs wage system

For more information about CICERO visit www.cicero.oslo.no/en.

For more information:

- Senior researcher Kristin Aunan, kristin.aunan@cicero.oslo.no, +47 22 00 47 63
- Department director Kårstein Måseide, karstein.maseide@cicero.oslo.no, +47 22 00 47 30

How to apply:

- Motivation letter, CV, transcripts / diplomas and other relevant documentation and certificates must be submitted electronically via Jobbnorge. Applications outside the Jobbnorge-portal will not be considered.
- **Deadline for applications: May 19th, 2021.** No applications will be processed before the application deadline expires.

Additional information**Place of service:**

Gaustadalleen 21, 0349 OSLO 0349 Oslo (Oslo Municipality)