

Professor in Biostatistics

Karolinska Institutet, Institutionen för medicinsk epidemiologi och biostatistik

The Department of Medical Epidemiology and Biostatistics (MEB) is among the largest departments of epidemiology in Europe with special focus on increasing our knowledge of the aetiology of different diseases. Our department consists of researchers, doctoral students, biostatisticians, data collectors and database administrators as well as administrative personnel, in total some 250 staff. The department is situated at campus Solna. Further information can be found at ki.se/meb

Division

The position is in the biostatistics group, which at present comprises of around 45 people, including 1 senior professor, 3 professors, 4 senior lecturers, postdocs, applied biostatisticians and PhD students. The primary activities of the biostatistics group include (i) own research, with a strong methodological component, in population-based studies, and in genetic and molecular epidemiology, (ii) collaboration with researchers in epidemiology, biomedicine and clinical science, and (iii) biostatistics teaching both at undergraduate and graduate levels.

Duties

The Department wants to strengthen the faculty and recruit a world-class researcher in biostatistics. The successful candidate is expected to initiate, perform and lead research, supervise PhD candidates, participate in teaching and in exam settings, and carry out administrative duties in accordance with the needs of the department and of Karolinska Institutet. The ability to successfully obtain external research funds is important.

Entry requirements

All professors at Karolinska Institutet must demonstrate scientific as well as pedagogical competence. The eligibility requirements for appointment as a professor at KI are specified in the "Appointment procedure for teachers at Karolinska Institutet".

To qualify, the applicant must be an established independent researcher in biostatistics, statistics or a related discipline. She/he must have a strong research record of both applied and methodological statistics, together with a strong interest in biology, medicine, epidemiology and/or public health, and she/he must have excellent pedagogical skills. The candidate is expected to be one of the future leaders of biostatistics at Karolinska Institutet, so should show well-documented leadership and collaboration experience. Applicants must have been the principal recipient of research funding granted in national or international competition during the last five-year-period.

Bases of assessment

The Professorship has a focus on research. The assessment will weight qualifications as follows: research expertise (3), educational expertise (2), leadership, development and collaboration expertise (2).

The applicant must have undergone 10 weeks of higher education training in teaching in accordance with the Association of Swedish Higher Education Institutions recommendations for qualification as a higher education teacher or having otherwise obtained equivalent knowledge. A person appointed as a Professor but lacking training in higher education teaching must undergo such education during the first two years of employment.

After an overall assessment of the candidates merits and expertise Karolinska Institutet will judge which of the candidates that have the best potential to contribute to a positive development of the activities.

Application process

An application must contain the following documents in English curriculum vitae, qualifications and description of planned research, presented in accordance with Karolinska Institutet's qualifications portfolio (<http://ki.se/qualificationsportfolio>).

The applications will be reviewed by external reviewers in English. All the submitted documents shall

therefore be written in English.

The application is to be submitted through the Varbi recruitment system.

Karolinska Institutet is one of the world's leading medical universities. Its vision is to significantly contribute to the improvement of human health. Karolinska Institutet accounts for the single largest share of all academic medical research conducted in Sweden and offers the country's broadest range of education in medicine and health sciences. The Nobel Assembly at Karolinska Institutet selects the Nobel laureates in Physiology or Medicine.

Pursuant to the regulations of the Swedish National Archives, applications are kept on file for two years after the appointment has gained legal force. The regulations do not apply to attachments that have been printed or otherwise published.

Karolinska Institutet strives to provide a workplace that has approximately the same number of women and men, is free of discrimination and offers equal opportunity to everyone.

For temp agencies and recruiters, and to salespersons: We politely, yet firmly, decline direct contact with temp agencies and recruiters, as well as those selling additional job announcements.

Type of employment	Permanent position
Contract type	Full time
First day of employment	Upon agreement
Salary	Monthly salary
Number of positions	1
Working hours	100 %
City	Stockholm
County	Stockholms län
Country	Sweden
Reference number	2-2400/2018
Contact	Kamila Czene Kamila.Czene@ki.se Ann Almqvist, OFR 08-524 861 99
Union representative	Ulrika Zagai, SACO 08--524 871 84, ulrika.zagai@ki.se Henry Wölling, SEKO henry.wolling@ki.se
Published	2018-05-29
Last application date	2018-08-15
Link to ad	http://ki.mynetworkglobal.com/what:job/jobID:206052/

Professor i biostatistik

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Institutionen för medicinsk epidemiologi och biostatistik (MEB) är bland de största institutionerna inom epidemiologi i Europa och har ett särskilt fokus på att fördjupa vår kunskap om olika sjukdomars orsak. Vår institution består av forskare, doktorander, biostatistiker, datainsamlare, databasadministratörer och administrativ personal, totalt cirka 250 anställda. Institutionen är belägen på campusområdet i Solna.
Mer information finns på: ki.se/meb

Avdelning

Beskrivning om vad avdelningen arbetar med och dess sammanhang. Till exempel forskningsområden inom den här enheten är...

Arbetsuppgifter

Beskrivning av arbetsuppgifter och ansvarsområden.

Kvalifikationer

Behörig att anställas som professor är den som har visat så väl vetenskaplig som pedagogisk skicklighet. Därutöver fastställs ytterligare behörighetskrav i kravprofilen utifrån de för anställningen aktuella arbetsuppgifterna. (fyll även i om specialistkompetens krävs).

Bedömningsgrunder

Vid bedömningen kommer viktning av meriter att ske enligt följande: vetenskaplig skicklighet (), pedagogisk skicklighet (), klinisk skicklighet (), lednings-, utvecklings- och samverkansskicklighet ().

Ansökningsförfarande

Ansökan ska bestå av följande handlingar, skrivna på engelska: Curriculum vitae, meriter och beskrivning av planerad forskning, redovisade i enlighet med Karolinska Institutets meritportfölj (<http://ki.se/qualificationsportfolio>).

Granskning av meriter kommer att ske av externa sakkunniga på engelska. Av den anledningen skall alla bifogade handlingar vara skrivna på engelska.

Ansökan ska göras via rekryteringssystemet Varbi.

Karolinska Institutet är ett av världens ledande medicinska universitet med visionen att på ett avgörande sätt bidra till att förbättra mänskors hälsa. I Sverige står Karolinska Institutet för den enskilt största andelen medicinsk akademisk forskning och har det största utbudet av medicinska utbildningar. Varje år utser Nobelförsamlingen vid Karolinska Institutet mottagare av Nobelpriset i fysiologi eller medicin.

Enligt Riksarkivets föreskrifter arkiveras ansökningshandlingar i två år efter att tillsättningsbeslutet vunnit laga kraft. Detta gäller dock ej bilagor som är tryckta eller på annat sätt publicerade.

Karolinska Institutet strävar efter att vara en arbetsplats med jämn könsfördelning som är fri från diskriminering och ger lika möjligheter för alla.

Till bemannings- och rekryteringsföretag och till dig som är försäljare: Vi undanber oss vänligen men bestämt direktkontakt med bemannings- och rekryteringsföretag samt försäljare av ytterligare jobbannonser.

Anställningsform	Tillsvidareanställning
Anställningens omfattning	Heltid
Tillträde	Enligt ök
Löneform	Månadslön
Antal lediga befattningar	1
Sysselsättningsgrad	100 %
Ort	Stockholm
Län	Stockholms län
Land	Sverige

Ref. nr.	2-2400/2018
Kontakt	Array
Facklig företrädare	Array
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