Criteria for the appointment of clinical associate professors at Health, Aarhus University

The criteria apply for clinical associate professor appointments at Health. The assessment of each applicant should be based on these criteria guided by the material submitted by the applicant including the application, status information, teaching portfolio and CV. A clinical associate professor in medicine must hold academic qualifications in the form of a medical degree and must be recognized as a specialist. Specific qualification requirements must be stated in the job advertisement. Reference is also made to the templates “Template for applicant - clinical associate professor (general information)” and “Template for assessment – clinical associate professor”.

Research activities
The research qualifications include a PhD or a higher doctoral degree or equivalent qualification. The applicant must be research-active, i.e. have at least three scientific publications in peer-reviewed journals, to which the applicant has contributed significantly, and which have been published within the past three years and after the achievement of the PhD degree. The applicant must be the first or last author of at least one of these publications. In addition, the applicant is expected to have prepared a research plan in connection with the application for the position.

Scientific advice
Clinical associate professors are expected to have experience with supervision of students or co-supervision of PhD students.

Teaching and course activities
The clinical associate professor must be able to document experience with teaching at Bachelor’s and/or Master’s level, including documentation of the ability to independently prepare and conduct teaching within the medical/academic specialty in question. If the applicant does not have a relevant pedagogical course, it must be completed before the employment enters into force. The pedagogical course may be internet-based, and the extend must as a minimum correspond to, for example InTeL, which is offered by Aarhus University.