**INNHOLDET I DENNE BOKSEN BLIR TEKSTEN SOM KOMMER PÅ UiOs SIDER OG PÅ NAV:**

**Ref.no:**

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| **Researcher in** *fagområde*  Position as Researcheravailable at *navn på institutt/senter*  The position is for a period of xx months/years.  Starting date no later than xx.xx.xxxx.  **Job description / Project description:**  *(stilling/prosjekt, finansieringsgrunnlag, arbeidsoppgaver, samarbeidspartnere, metode/analysearbeid og beskrivelse av stillingen, feltarbeid, plassering, muligheter i stillingen osv.)*  **Qualification requirements:**  The Faculty of Mathematics and Natural Sciences has a strategic ambition of being a leading research faculty. Candidates for these fellowships will be selected in accordance with this, and expected to be in the upper segment of their class with respect to academic credentials.   * Applicants must hold a degree equivalent to a Norwegian doctoral degree in (aktuelle fagområder). Doctoral dissertation must be submitted for evaluation by the closing date. Only applicants with an approved doctoral thesis and public defence are eligible for appointment. * Fluent oral and written communication skills in English *eventuelt* and a Scandinavian language     *Eventuelt:* The following qualifications will count in the assessment of the applicants:  **Personal skills:**  **We offer:**   * Salary NOK minimum 544 400 – xxx xxx per annum depending on qualifications in position as Researcher (position code 1109) * Attractive [welfare benefits](http://www.uio.no/english/for-employees/employment/welfare/index.html) and a generous pension agreement * Professionally stimulating working environment * Vibrant international academic environment * Oslo’s family-friendly surroundings with their rich opportunities for culture and outdoor activities   **The application must include:**   * Cover letter (statement of motivation, summarizing scientific work and research interest) * *Eventuelt:* Project description * CV (summarizing education, positions, pedagogical experience, administrative experience and other qualifying activity) * Copies of educational certificates, academic transcript of records and letters of recommendation * A complete list of publications and up to 5 academic works that the applicant wishes to be considered by the evaluation committee * Names and contact details of 2-3 references (name, relation to candidate, e-mail and telephone number)     The application with attachments must be delivered in our electronic recruiting system, please follow the link “apply for this job”. Foreign applicants are advised to attach an explanation of their University's grading system. Please note that all documents should be in English (or a Scandinavian language).  In assessing the applications, special emphasis will be placed on the documented, academic qualifications, *the project description (whenever this is required in the call for applicants), and the quality of the project* as well as the candidates motivation and personal suitability. Interviews with the best qualified candidates will be arranged.  It is expected that the successful candidate will be able to complete the project in the course of the period of employment.  **Formal regulations:**  According to the Norwegian Freedom and Information Act (Offentleglova) information about the applicant may be included in the public applicant list, also in cases where the applicant has requested non-disclosure.  The University of Oslo has an [agreement for all employees](http://www.uio.no/english/for-employees/employment/work-results/agreement-rights-to-work-results.html), aiming to secure rights to research results a.o.  The University of Oslo aims to achieve a balanced gender composition in the workforce and to recruit people with ethnic minority backgrounds.  **Contact persons:**  For further information please contact: xxx, phone: +47 228 xxxxx,  e-mail: [xxx](mailto:l.l.gundersen@kjemi.uio.no) or xxx, phone: +47 228 xxxxx, e-mail: [xxx](mailto:ute.krengel@kjemi.uio.no)  **Application deadline:** |