



ADMINISTRASJONEN  
I. 6/2013

**INNKALLING STYREMØTE**

Instituttstyrets møte nr 6/2013 – 17.10.2013, kl.13.30, rom 1206 (Skolelabbens møterom)

V-SAK 27/2013      GODKJENNING AV INNKALLING  
**Forslag til vedtak:** Innkallingen godkjennes

V-SAK 28/2013      [UTLYSNING AV FAST VITENSKAPELIG STILLING INNEN "PLANT MOLECULAR GENETICS/PLANT DEVELOPMENTAL BIOLOGY"](#)

**Sakspapirer:**

Fremleggsnotat fra instituttleder  
Utkast til utlysningstekst

**Forslag til vedtak:** Instituttstyret vedtar å lyse ut stilling innen molekylær plantegentikk/planteutviklingsbiologi med tanke på oppstart i 2014. Instituttleder gis fullmakt til å utarbeide endelig utlysningstekst basert på styrets innspill til det vedlagte utkastet.

V-SAK 29/2013      ØKONOMIRAPPORT 2. TERTIAL OG ÅRSPROGNOSE 2013.

**Sakspapirer:**

Fremleggsnotat fra økonomileder  
Økonomirapport for 2. tertial og årsprognose 2013

**Forslag til vedtak:** Regnskap 2. tertial 2013 og årsprognose 2013 tas til etterretning

EVENTUELT

Blindern, 11.10.13

Finn-Eirik Johansen  
Instituttleder

**Til: Instituttstyret ved Institutt for biovitenskap**

Sakstype: Vedtakssak

Saksnr.: V-sak 28/2013

Møtedato: 17.10.13

Notatdato: 10.10.13

Saksbehandler: Finn-Eirik Johansen

**Sakstittel:**

Utlysning av fast vitenskapelig stilling innen "plant molecular genetics/plant developmental biology"

**Bakgrunn:**

IBV har et lite, men faglig sterkt forskningsmiljø, innen plantegenetikk og planteutviklingsbiologi. Dette forskningsmiljøet kunne med fordel styrkes. Samtidig har instituttet et udekket undervisningsbehov innen plantefysiologi, plantegenetikk og planteutviklingsbiologi. Instituttleder ønsker en tilsettingspolitikk som støtter fagområder der vi har eksisterende faglig styrke, spesielt når dette sammenfaller med et eksisterende og fremtidig undervisningsbehov.

**Forslag til vedtak:**

Instituttstyret vedtar å lyse ut stilling innen molekylær plantegenetikk/planteutviklingsbiologi med tanke på oppstart i 2014. Instituttleder gis fullmakt til å utarbeide endelig utlysningstekst basert på styrets innspill til det vedlagte utkastet.

**Vedlegg:**

Utkast til utlysningstekst

**Associate or full professorship in plant molecular genetics/plant developmental biology available at the Department of Biosciences, Faculty of Mathematics and Natural Sciences, University of Oslo**

The Department of Biosciences ([www.mn.uio.no/ibv/](http://www.mn.uio.no/ibv/)) seeks an active researcher with a strong publication record for an associate or full professorship (førsteamanuensis/professor) within plant molecular genetics/plant developmental biology. The successful applicant is expected to have proven research potential, to execute research projects at a high international level and to perform research in areas that will have synergistic effects with current research in the department. The ideal candidates should address fundamental questions in cell signalling, cellular communication or gene regulatory networks related to plant growth and development. The candidate should preferably be able to teach in all areas of plant physiology, molecular biology and genetics at the bachelor level, and to carry out research-based teaching related to plant genetics and plant developmental biology at the master and PhD levels.

The Department of Biosciences was established January 1, 2013, following the merger of the Department of Molecular Biosciences and the Department of Biology. Research in the department is organized into four research sections (Physiology and Cell Biology, Biochemistry and Molecular Biology, Aquatic Biology, and Evolution and Organismal Biology), and one Centre of Excellence (Centre for Ecological and Evolutionary Synthesis) appointed by the Research Council of Norway.

Research in the department focuses on understanding fundamental biological processes from a molecular and cellular level to a population and ecosystem level. The Department of Biosciences has about 50 full time faculty members, 65 technical and administrative employees, and about 150 PhD students and postdocs/researchers. There are at any given time about 650 students divided into undergraduate and graduate level.

Common research facilities include a phytotron, animal facility including aquarium, as well as field stations. In addition, the department has core facilities for advanced confocal microscopes for still and live imaging, scanning- and transmission electron microscopes, mass spectrometry, and high-throughput DNA sequencing.

The person appointed will perform and supervise research and carry out research-based teaching in the relevant fields. The successful candidate will be expected to attract extramural research funding. A teaching load of 50 % applies, including courses under bachelor and master programmes, and supervision of the research of master and doctoral students. The person appointed can also be requested to undertake administrative duties.

In the assessment of applicants, emphasis will be placed on the scientific and then the academic qualifications, as well as those for management and administration, and personal qualifications. The quality and extent of the applicants' scientific production during the last five years will be given particular weight, as well as experience in modern research methods and techniques.

Academic qualifications will be ascribed more weight than other qualifications. Cf. the "Rules for appointments to professorships and associate professorships", <https://www.uio.no/english/about/regulations/personnel/academic/rules-appointment-professor.html>

Applicant must deliver four (4) copies of the following items before the application deadline:

- Application, full CV, and attachments
- Up to 10 selected scientific publications the applicant wishes to include in the evaluations
- A list of scientific publications with bibliographic references
- A portfolio containing documentation of teaching experience, capability of external fund raising, and other qualifications the applicant wishes to have included in the evaluation
- Research plan

Candidates for the position should supply a research plan, which demonstrates how the applicant's research will strengthen or create synergy effects on current research at the department. Applicants, who at the time of appointment cannot document formal teaching competence, must acquire such competence in the course of two years.

The teaching languages at the University of Oslo are Norwegian and English. The person appointed to the position is expected to be able to teach in Norwegian and English within a time limit of 2 years from taking the position.

The University of Oslo wants to have more women in permanent academic positions. Women are encouraged to apply.

The University of Oslo has a goal of recruiting more individuals with an immigrant background to academic positions. Individuals with an immigrant background are encouraged to apply.

UiO has an agreement for all employees, aiming to secure rights to research results.

Additional information:

Head of Department, professor Finn-Eirik Johansen, phone +47 97521401

email: [f.e.johansen@ibv.uio.no](mailto:f.e.johansen@ibv.uio.no)

Pay grade: xx-yy (depending on qualification)

Application deadline: dd.mm.yyyy