Dear colleagues,

Recruitment of students at all levels is a high priority issue these days at the Faculty of mathematics and natural sciences. For the first time a PR company is hired to help us promote University of Bergen as a highly attractive venue for studying mathematics, informatics, physics, biology, chemistry, and geo sciences. Our own department put quite some resources into this already for the last couple of years, and we are very happy now to be a part of a more coherent campaign to promote studies in science and technology at our university. Having our communication officer Randi onboard through this journey is an invaluable asset.

Separately from this, we are noticing a clear increase this academic year in the number of high school classes approaching us with a wish to visit us and get an introduction about our study programs and our research. This is a great opportunity, and our study administration have been extremely hard working and efficient to accommodate all these visits. Several of our brilliant young researchers have been presenting some of our research directions in these visits, as well as our students explaining about student life and job opportunities. I would like to thank everybody for their efforts, contribution, and genuine dedication in this crucial task. This is important not only to recruit potential students, but also to increase public awareness and knowledge on what informatics actually is.

Our recruitment efforts do not stop at the entrance level to bachelor studies. There is a great demand for more master and PhD graduates in informatics, and we have been given more resources to educate more masters. Several of our research groups are actively interacting with bachelor students to give them a flavor of their research and ideas on possible master topics. I encourage all research groups to create social and scientific opportunities to meet the bachelor students outside of lectures. PhD students and postdocs are great talents to use in this kind of interaction. Programming contests, crash courses, evening exercise or training sessions are just some of the possibilities to interact with students in a less formal way than at lectures.

Our master students provide in turn a great basis for selection of future PhD students. Indeed, when our department is among the best of its kind in Europe, then clearly our own master graduates are among the best candidates when we announce PhD positions. The fact that many of our master graduates are highly attractive in the job marked and get permanent contracts already a year before graduation is of course wonderful, but it also poses some obstacles for possible PhD studies. Since last year we have put a significant focus on increasing the number of PhD students that are recruited among the master graduates of our own university or other Norwegian universities. With a lot of help from the study administration, we have been giving detailed information about PhD studies to our master students at an early stage of their studies, along with the opportunities that a PhD degree brings with it. It is a great pleasure to see that the message seems to be getting through, and several of our brilliant master students are in fact approaching us with questions about future PhD positions. Recent communication with the authorities has shown that our efforts are timely, as there is now a quite clear instruction from the ministry of education to increase the portion of Norwegian PhD graduates. Furthermore, in the 2020 budget a number of PhD positions are allocated to information and communication security from the government via the Research council, that are reserved for applicants who are eligible for Norwegian security clearance.

I wish you all a wonderful weekend!

-Pinar
The Dean's blog – Helge K. Dahle
The Dean's blog aims to inform us of ongoing work and processes at the Faculty of Mathematics and Natural Sciences.

His latest postings: Forskningsetikk er for viktig til å bli tatt for gitt - Mange gode ting kjem samstundes - Vi kan ikke effektivisere administrasjonen inn i evigheten - Vi må også kunne undervise på norsk - Vi må strekke oss langt for å hindre frafall

Welcome new colleagues!

**Martin Vatshelle**
Martin starts today in his new position as Associate Professor in informatics - scientific communication and education (ICT didactics). As part of the new didactics team, he will take on some of the foundational lecture courses, starting with INF101 next semester, in addition to maintaining and building links to other departments as well as schools and companies in the region. His research will be within the algorithms field.

Martin is Norwegian. He did his PhD in at our department in 2012 and finished a postdoc in the Algorithms group in 2015. Since then, he has worked in the industry as Data Scientist – geophysics for Octio AS, with analysis of geophysical data with main focus on gravity and subsidence.

**Håkon Robbestad Gylterud**
Håkon is not at all new at our department, but today he enters into a new tenure track position as Associate Professor in software in the PUT group.

Håkon is Norwegian. He did his PhD in Mathematics at the University of Stockholm in 2017. His thesis was awarded the Stockholm Mathematics Centre's prize «Excellent Doctoral Dissertations». He has worked at our department the last three semesters as researcher in type theory on the project «Computational Aspects of Univalence» and as a lecturer for INF226 Software Security.

**Korbinian Michael Bösl**
Korbinian starts today in his new position as Senior Engineer (data manager) at the CBU. The first two years will be funded by the Digital Life Norway and ELIXIR2 projects, and his main focus will be on supporting researchers in Norway on data management.

Korbinian in German. He did his PhD at the Centre for Molecular Inflammation Research at NTNU in Trondheim in May 2019. His MSc in Cell and Molecular Biology is from the Friedrich-Alexander University Erlangen-Nuremberg.

**Anna-Simone Frank**
Anna-Simone starts today in her new position as Postdoctoral Research Fellow in bioinformatics - computational systems biology. She will be working with Susanna Röblitz on a project aiming to use mathematical modelling to shed light on the regulation and maintenance of polarization by combining a deterministic single-cell model with a stochastic approach to model phenotypic switching in cell populations.

Anna-Simone is German. She holds a PhD in Biostatistics and Pharmacoepidemiology from the University of Oslo in 2019: “Thyroid hormone replacement therapy during pregnancy – Quantifying medication patterns and consequential outcomes in the offspring”, and her MSc is from the Technical University of Munich in 2016.

**Thor André Tomter**
Thor André is new in the Administration today. He is temporary filling in as substitute for Ida, who will be on maternity leave from the end of November. We were unsuccessful in recruiting a substitute for Ida in the first announcement round, but we are now lucky to have Thor André helping us while waiting for the result from the second announcement round.

Thor André is Norwegian. He holds a master's in law from the University of Oslo in 2018.
Congratulations colleagues!

The Charles Delorme graphs thesis prize to William Locket!
The prize is awarded each year to a thesis on graphs (algorithms or structural) defended in a French University. William will receive the prize the 13th of November in Bruxelles during the French days of graphs.

Congratulations, William!

Current Issues

- På Høyden
- Khrono
- News from NFR
- News from UiB
- Informatics on Facebook

Local salary negotiations 2019
The results of this year’s local salary negotiations are now ready. The negotiations this year were not performed at an individual level, and the results are thus based on the general principles listed below. Employees who are not member of a trade union, sort under the same principles as for member of LO, Unio og YS.

We are truly very sorry that we are not able to provide you with this information in English. For questions, please contact our local HR-administrative Lene Sørheim.

Akademikerne
Resultatet skal iverksettes fra 1. mai 2019. Partene er blitt enige om følgende:
- Oppgjøret omfatter ikke ansatte som har utløp på ansettelsesforholdet i 2019 med unntak av de som skal over i pensjon.
- Oppgjøret omfatter ikke ansatte som har fått nye ansettelsesforhold etter virkningsdato for forhandlingene, eller som får ny lønnsvurdering etter HTA pkt. 2.5.3 med virkningsdato etter forhandlingene.
- Postdoktorer som har en lønn under kroner 531 900 (lønnstrinn 60) løftes opp til kroner 531 900
- Nyansatte siste år gis et prosentvist tillegg på 1,55 %
- Øvrige ansatte gis et generelt prosentvist tillegg – det ble rom for 2,483 %

LO, Unio og YS
Resultatet skal iverksettes fra 1. juli 2019. Partene er blitt enige om følgende:
- Oppgjøret omfatter ikke ansatte som på forhandlingstidspunktet har utløp på ansettelsesforholdet i 2019 med unntak av de som skal over i pensjon.
- Oppgjøret omfatter ikke nyansatte siste år som skal vurderes med hjemmel i HTA pkt. 2.5.5 nr. 3. Oppgjøret omfatter heller ikke ansatte som har fått nye ansettelsesforhold etter virkningsdato for forhandlingene, eller som får ny lønnsvurdering etter HTA pkt. 2.5.3 med virkningsdato etter forhandlingene.
- Alle til og med lønnstrinn 46 får et flatt kronetillegg på kroner 6 800. Det gis ikke prosentvist tillegg på toppen av dette. Når kronetillegget utgjør mer enn ett lønnstrinn tas det forbehold om lønnstrinnsendring for ansatte som er lønnet i lønnsramme på et alternativ som ikke muliggjør ett trinns opprykk. I disse tilfellene utbetales tillegget i sin helhet som kronetillegg.
- Stipendiater ansatt før 01.05.2018 overføres fra alternativ 9 til alternativ 10 – ett ltr. Stipendiatene gis ikke generelt prosentvist tillegg.
- Førstekonsulenter med sammenhengende ansettelsesforhold fra før 2005 under lønnstrinn 52 får ett lønnstrinn i tillegg til generelt prosenttillegg
- Seniorkonsulenter med sammenhengende ansettelsesforhold fra før 2005 under lønnstrinn 55 får ett lønnstrinn i tillegg til generelt prosenttillegg.
- Postdoktorer ansatt før 01.07.18 overføres fra alternativ 3 til alternativ 4 – ett lønnstrinn. Det gis ikke prosentvist tillegg.
- Øvrige ansatte gis prosentvist tillegg – det ble rom for 1,5924 %.

Fra 1. mai har alle på tariffavtalen for LO Stat, Unio og YS Stat fått et tillegg på A-tabell gjeldende fra 1. mai på
- 1,35 prosent fra og med ltr. 19 til og med ltr. 46
- 1,55 prosent fra og med ltr. 47 til og med ltr. 63
- 1,35 prosent fra og med ltr. 64 til og med ltr. 101
Welcome to Horizon Lecture 14 November: Probing Antarctica’s glacial history

Location: Egget, The Student Centre, Parkveien 1.

Antarctica has been glaciated since about 34 million years ago, with ice sheets waxing and waning with changes in climate. In this Horizon Lecture professor Sidney R Hemming provides an understanding of the history of Antarctic glaciers, important to understanding Antarctica’s vulnerability to global climate change.

The lecture starts at 16.00. Everybody is welcome – light refreshments will be served from 15.45.

Find the event on UiB’s web pages  Join the event on Facebook

New Service Portal at the UiB: TOPdesk

The University of Bergen is introducing a new system for all types of user inquiries – a single, common service portal for employees and students. The new system will replace the current Issue tracker and will be an information base for user guides and descriptions of procedures. The new service portal is being launched on 11th November 2019.

From 11th November, it will no longer be possible to register new issues in IssueTracker. All submissions and handling of new issues will continue in the new Service Portal (TOPdesk). IssueTracker will still be active after 11th November, but only to finish active issues and for archival purposes. Everyone registered as service personnel in IssueTracker will be contacted for training as operators in the Service Portal instead.

Read more about the Service Portal here

PhD Updates

Geilo winter school in e-science January 19th-24th, 2020

Geilo Winter Schools in eScience

The 20th anniversary Geilo Winter School will take place January 19th-24th, 2020 at Dr. Holms Hotel, Geilo. The school topic is Modern Techniques and Algorithms in High Performance Computing, and we will cover topics including quantum computing, abstractions in HPC codes, machine learning with derivatives, and GPU computing. The program of the school will soon be announced on the winter school webpages

Early registration deadline: November 15th, 2019.
Final registration deadline: December 10th, 2019.
Price: Free to attend, participants cover own travel and accommodation.
Webpage: http://www.sintef.no/GeiloWinterSchool/
Academic educational day 31 January

UiB’s annual academic-educational day for teachers will be arranged on 31 January 2020. We invite all academic staff to contribute with lectures or other forms of disseminations. Please register your contribution before 15 November. Registration form and more information can be found on this webpage.

My Space will be phased out

My Space will be terminated December 31 2019. My Space was phased out after the spring term of 2016 when our new learning management platform Mitt UiB started. Users could, and still can, log on and retrieve content. Learn more here.

After December 31, the server will be terminated, and content will no longer be available. To avoid loss of important material, remaining content will be handled as follows:

(1) UiB will make bibliographies, course descriptions and literature lists available at “Studiekvalitetsbasen”.
(2) Individual users can continue to download material until December 31.12. 2019.
Monday 2019-11-04 1415-1500 Stort Auditorium 209M3 Høyteknologisenteret (informatikk)
Application Security and Safety Vulnerabilities — A Language-Based Analysis
Stephen Michell (Convener ISO/IEC JTC1/SC22/WG23 - Programming Language Vulnerabilities)

Our technological world is full of talk about threats to our safety and security from attacks on personal computing devices, our work ICT infrastructure, our commercial transactions, our ICT-enabled homes and cars, our buildings and our critical infrastructure. The concerns are well-founded as the threats are very real and serious.

This talk examines the role of vulnerabilities in applications that come from mistakes made by programmers and by programming language designers that permit many of the application vulnerabilities to exist and to persist, and discusses how such vulnerabilities can be avoided through programming language selection, language use, coding standards, and language evolution.

The International Programming Language Vulnerabilities Working Group, ISO/IEC/JTC 1/SC 22/WG 23, publishes a series of International Technical Reports ISO/IEC TR 24772-x Programming Languages – Guidance to avoiding vulnerabilities in programming languages. The first TR, TR 24772-1 identifies 65 vulnerabilities that have their roots in the design and use of programming languages plus 34 design vulnerabilities that originate in the design and use of the application environment. It also provides concrete guidance on avoiding the documented vulnerabilities. The other TR's (TR 24772-2 Ada, TR 24772-3 C, TR 24772-4 Python, TR 24772-10 C++, etc.) document how the language vulnerabilities are manifested in that individual programming language as well as providing such vulnerabilities in the specific language.

Short bio: Stephen Michell has been a contributing member of the ICT and high integrity ICT communities for more than 30 years. He has concentrated on the safety, security and concurrency aspects of programming and of programming languages such as Ada through most of this time. Stephen implemented Ada83 on a multiprocessor platform, was a distinguished reviewer for the Ada 9X project, authored the initial “Guidance for the use of Ada in high integrity systems” that became an International Technical Report, helped to develop the Ravenscar Tasking Profile, and developed proposals for (multicore) parallelism in Ada. Stephen is deeply involved in the standardization of programming languages at the international level, having chaired the Canadian mirror committee to ISO/IEC/JTC 1/SC 22 Programming Languages subcommittee and convening ISO/IEC/JTC 1/SC 22/WG 23 Programming Language Vulnerabilities working group. Stephen holds a B Mathematics from the University of Waterloo, Canada, and a MSc in Mathematics and Systems Engineering from Carleton University, Canada.

Popular science writing course in Norwegian (16 January 2020)
The Faculty of Mathematics and Natural Sciences' offers a one-day popular science writing course. The course will be in Norwegian and targets scientific staff members (PhD candidates, Postdocs, Associate Professors, Professors, forskere etc.) who want to learn more about how to best present their research in Norwegian media (newspapers, websites). You are required to submit a text before the course. If you are interested in attending the course, please register via this website by 3 January 2020.

Science news from Norway
Visit ScienceNorway.no – a brand new online news service on research in Norway. Here you find news articles on many topics and research fields. You will also find op-eds, blogs and popular science articles written by scientists themselves. Tell us about your new research results – or write yourself. Attached is information on how researchers can contribute.

If you read and write Norwegian, you find more news on forskning.no. Here we have Forskersonen.no, where researchers write about their research in different formats. If you or your colleagues want to learn more about research communication, we offer courses in writing skills and science communication. Or if you understand Norwegian, you can attend Forskningskommunikasjonsdagene in Oslo in November.
Invitation Norwegian Conference for ICT Research and Education NIKT2019

NIKT 2019 25 – 27 November 2019 in Narvik

UIT The Arctic University of Norway will arrange Norwegian Conference for ICT Research and Education (NIKT) from 25.-27. November 2019 in Narvik. The conference consists of four tracks: NIK (Norwegian Informatics Conference), NOKOBIT (Norwegian Conference for Organizations’ Use of Information Technology), NISK (Norwegian Information Security Conference) and UDIT (Norwegian Conference for Education and Didactics in IT subjects).

NIKT is a broad national conference aimed at being an important national venue for discussions, networking and dissemination of research and advanced development work in information and communication technology, computer science, information science and information systems.

Posters are still accepted for the conference. More information
Registration deadline 13th November: https://www.deltager.no/nikt2019

Funding opportunities  Research support services - Upcoming funding opportunities

Please inform research coordinator Stefanie Meyer about all planned and ongoing funding applications!

At this point, we would like to highlight the following upcoming calls and funding-related events:

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<th>Local funding</th>
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<tr>
<td><strong>UIB SPIRE (Strategisk program for internasjonalt forskningssamarbeid)</strong></td>
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<tr>
<td>SPIRE-funds are strategic funds that shall help to facilitate international research collaboration. One can apply for funds in two different categories: 1) international research collaboration, and 2) invitation of guest researchers. <strong>Faculty application deadline: 1 December 2019.</strong> Please note that the actual deadline for the departments/researchers will be a few days before the faculty deadline.</td>
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<th><strong>UIB POS: Positioning funding for Horizon 2020/Horizon Europe</strong></th>
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<td>The PES2020 scheme is designed to relieve the cost burden related to the preparation of project proposals to H2020 (including ERC applications, MSCA applications, COST applications, Societal Challenges applications etc.). The <strong>PES2020 scheme at UiB</strong> involves support for the following categories: PES - Project Support for researchers and POS - Positioning funding (including category 1: POS for researchers who are positioning themselves towards a H2020/Horizon Europe-application). <strong>The next UiB/faculty POS application deadline is 1 December 2019.</strong> Please note that the actual deadline for the departments/researchers will be a few days before the UiB/faculty deadline.</td>
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<th><strong>Meltzer Foundation, Bergen University Fund and other bequests</strong></th>
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<tr>
<td><strong>Meltzer:</strong> Researchers from the University of Bergen can apply for financial support for academic travels and sabbaticals. In addition, the foundation supports talented students and PhD cand. with project stipends that can be used for covering costs in connection with their projects, for example research travel, field work, equipment, materials etc. <strong>Bergen University Fund:</strong> Researchers from the University of Bergen, including Postdocs, can apply to the university fund if they need support for communication and dissemination activities, including the organization of conferences, workshops etc. <strong>Other bequests:</strong> The university also administers several other bequests (legater) that support education, research, and outreach, and which are open for researchers, Postdocs, PhD cand. and/or students. <strong>Application deadline: 1 December 2019. The database for proposal submission is now open!</strong></td>
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<th>National funding</th>
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<tr>
<td><strong>Research Council of Norway: Student entrepreneurship</strong></td>
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<td>Students who have recently received their master degree can, in collaboration with a Norwegian university or university college, apply to the RNC to get funding for realizing a “business idea” or to carry out crucial activities that will mitigate technology- and concept-related risks by providing the answers to uncertainties that are preventing the project from moving forward in the commercialisation process”. UiB has initiated an innovation hub for students where those who want to apply can get help. <strong>RCN application deadline: 12 February 2020</strong></td>
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<th><strong>Research Council of Norway: Application deadline 2020 for research projects</strong></th>
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<tr>
<td>Next year’s main application deadline for researcher projects (including young research talents projects) will be 6 May 2020!</td>
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Events

Horizon 2020 - Proposal Writing workshop - Thematic Focus (at UiB)
This is a training workshop intended for those who know about H2020 and have in the past sent at least one proposal to the framework program (coordinator or partner). Between 12 and 13 November, participants will learn more about (and practice) how to draft different sections of a H2020 proposal (including, e.g., objectives, impact section, budget). The course will be held in English. Registration deadline: 5 November 2019

Horizon 2020 - Get Ready for Horizon Europe (NHH, Bergen)
On 3 December 2019, “Europa Media Group explains the lessons learnt in Horizon 2020 and based on these introduces the changes to be applied by proposal writers and project managers in 2019-2021 transition period. This course goes beyond the official texts – it presents real-life examples, success and failure stories in Horizon 2020 projects in order to help the preparation for Horizon Europe,” Registration deadline: 26 November 2019

Horizon 2020 - Proposal Writing - Focus Impact (NHH, Bergen)
This is a hands-on training workshop (4-5 December 2019) where participants will learn more about how to address impact in a H2020 application. The course will be held in English. Registration deadline: 28 November 2019

Vacant positions

Associate professor in Algorithms
Closing date: 31st January 2020. Please find the announcement here

Postdoctoral Research Fellow position in informatics: logic and graph theory
Closing date: 20th January 2020. Here you will find the announcement

Researcher in informatics: algorithmic foundations of data science
Closing date: 15th January 2020. Please find the announcement here

Studiekonsulent (førstekonsulent)
Closing date: 30 November 2020. Please find the announcement here

Studiekonsulent (seniorkonsulent, vikar)
Closing date: 12 November 2020. Please find the announcement here

HR, Health, Safety and Welfare sikresiden.no – UiB employees welfare benefits - Credit card UiB - Fire extinguishing courses – Reporting of Deviations

Next Faculty and Staff lunch 14th November
The next Faculty & Staff lunch is on 14th November in the fourth floor lunch room!

Department gathering at Voss 27-28 April - save the date!
The department gathering in 2020 will take place 27-28 April at Park Hotel Voss. Please save the date!
Det gode arbeidsmiljø

Arbeidsliv i endring – hva med arbeidsmiljøet?

Frokostseminar 20. november

Arbeidsmiljø – bærekraft - miljø

Et godt arbeidsmiljø kjennetegnes av god ledelse, medvirkning fra ansatte og tydelige organisatoriske rammer. Kompetanse, god kommunikasjon, mestring og anerkjennelse gir både trygghet og trivsel.

Gjennom frokostseminarserien ønsker vermetjenesten ved UiB å sette fokus på betydningen av godt arbeidsmiljø. Her ønsker vi å belyse arbeidsliv og arbeidsmiljø under endring og omstilling. Hvordan tar vi vare på arbeidsmiljøet vårt og hverandre i en verdens om stadig er i endring? Hvordan løser vi fokus på effektivitet, kompetansebygging, fleksibilitet, bærekraft og nye digitale løsninger i arbeidslivet?

Målgruppen er alle ansatte og ledere. Samlingene vil bli holdt ulike steder på campus.

Det sjette frokostseminaret arrangeres onsdag 20. november kl. 0830-1000 i Egget på Studentsenteret. Dørene åpner kl. 0800 med enkel servering av kaffé/te og ett halvt rundstykke fra kl. 0815. HUSK å ta med kopp til å få servert kaffé/te i.

Møteledere: June-Vibecke K. Indrevik, universitets hovedverneombud (UHVO) UiB og Michael P. Riisøen, vara UHVO UiB.

Program
0830 - Velkommen, universitets hovedverneombud June-Vibecke K Indrevik
0840 - Små skritt gir stor gevinst – hverdagsklima ved førsteanamnuensis Kikki F. Kleven
0905 - UiB som miljøytårn ved seniorrådgiver Inki Brown fra Emsisoft
0920 - Klimanøytralt universitet ved overingeniør Helene Wiken seksjon for HMS, beredskap og EHT ved HR avdelingen

0935 Dialog og diskusjon, innspill til senere frokostseminar

Trykk her for påmelding innen 18 november

Velkommen!
Datablokken is 30 years old! Save the date November 29 for celebrations!

This fall, we are celebrating the 30th anniversary of the Department of informatics moving to the Datablokken of Høyteknologisenteret, which was completely new in 1989.

Save the morning of Friday November 29, between 09:00 and 13:00 for a celebration which will end with lunch. There will be special guests, old stories, new stories, long lost friends and colleagues, and many more things.

A detailed announcement will come later.

Fire Safety course

All employees at the UiB are required to complete a fire safety course. The course lasts two hours – 1 hour of theory and 1 hour of practice. If you have not attended a course previously, you are required to do so as soon as possible.

Please notice that this fall there will be one course in English intended for non-Norwegian speaking staff: Thursday December 5th - 09:00-11:00. Follow this link to sign up. For «Fakturadresse» use this code: 121200

Yoga on Wednesdays

Yoga is a great way to reduce stress and tensions from work. Yoga classes are held at our department on Wednesdays at 2:30 p.m. to 3:30 pm at the Meeting room in 5th floor.

Our professional yoga instructor, Kjersti Næss, is teaching in English. No signing up, and no participation fee. Please bring your own yoga mat. We also have some mats for loan. All employees are welcome – also those of you who never tried yoga before.

Kakeklubben on Tuesdays

Every Tuesday at 12:00 Kakeklubben meets in the 4th floor coffee room. Come and meet people from across the department and practice your Norwegian! Cake and coffee are of course provided :)

Everyone is welcome, no matter how much Norwegian you speak.

Hope to see many of you,

David

Putti Plutti Pott i Grieghallen

Det er reservert billetter til årets Putti Plutti Pott i Grieghallen:

Fredag 29.november kl 16:30
Lørdag 30.november kl 12:00
Søndag 1.desember kl 15:00

Pris per billett er kr : 305,-
( ordinær kr 380,- )

Billetter kjøpes i billettkontoret i Grieghallen
Telefon nummer 55 21 61 50
UIB ansatt kort må fremvises ved kjøp

Varighet 1 time & 50 minutter, inkl 20.min pause
Passer fra 3 år
UiB velferdstilbud: Årets musikalske festforestilling "Å Bergen Bergen"

Å Bergen Bergen er Teatersjef Agnete Haaland sin siste forestilling på Den Nationale Scene. Etter åtte år som teatersjef avslutter hun med en storslått teaterkonsert.

Kom og opplev nye hits og gamle slagere, hvor frodige karakterer og gjenkjennelige episoder bindes sammen på finurlig vis og gir oss skråblick på byen vi bor i. Møt buekorpsgulken, brannsupporteren, hip hop-dronningen m.fl i en helt ny teaterkonsert, med og for bergensere i alle fasonger.

**UiB-pris kun 290,- (ord 480,-)**

**Fredag 15.november** kl. 20.00. Store Scene

[Klikk her for å bestille billetter til 15.november](#) eller ring oss 55 60 70 80 innen 1.november.

**Klikk her for å lese mer om Å Bergen Bergen og de medvirkende**

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UiB-tilbud - 2010 Lollywood - Det Vestnorske Teateret

Fredag 1. november og torsdag 7. november kl. 19.00

Tilsette ved UiB kan få kjøpe billetter til kun kr. 250 (ord. kr. 350) fredag 1. november og torsdag 7. november kl. 19.00. Kjøp billetter her eller send e-post til publikum@detvestnorsketeateret.no:

- 1. november
- 7. november

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Svartnissen på Ole Bull Scene - UiB tilbud - 23. og 24. nov.


Tilbud: Pris per billett kr: 200,- (Ordinær kr : 280,- ) på følgende forestillinger:

- Lørdag 23.november kl 13:00
- Søndag 24.november kl 13:00

UIB ansatt kort må fremvises ved billettkjøp

[Info om forestillingen](#)
UiB velferdstilbud: WENDY & PETER PAN

EKSTRABILLETTER! Alle billettene til UiB velferd ble raskt utsolgt på Wendy & Peter Pan. Vi har derfor lagt ut noen flere billetter på to andre datoer:

**UIB-pris kun 150,- (ord 220/290,-)**

**Onsdag 27.november** kl. 16.30. Store Scene
Frist for bestilling 15.november
[Klikk her for å bestille billetter til 27.november]

**Torsdag 12.desember** kl 16.30. Store Scene
Frist for bestilling 15.november
[Klikk her for å bestille billetter til 12.desember]

*Et magisk eventyr med spenning, humor og stjernestøv.* La barna bli med i eventyret når Wendy og hennes yngre brødre flyr over nattehimmelen sammen med Peter Pan! De møter blodtørstige pirater, frodige feer, en glups krokodille og skumle Kaptein Krok!
Alder: fra 6 år