

Innsida / Wiki / Department seminars - IBT

Department seminars - IBT

Content Management: Audit Intended for: Employees Topic: Edit Details Print
 Research Research dissemination

Autumn 2019

- **Time:** Every Wednesday, 12.15-13.00.
- **Place/Room:** lunch room .
- **Updated:** 06.11.2019

Please note that language of the **title** indicates the **language of presentation**

Schedule

Dato	Uke	Serie	Navn og tittel:
21/8	34	Pro	Eivind Almaas: <i>How to go on a sabbatical</i>
28/8	35	PhD	Alexander Willi Fiedler: <i>A microbial ecological perspective in bacterial infections and treatments</i>
4/9	36	PhD	Stine Wiborg Dahle, SINTEF: <i>Microbial water quality in fresh water and marine RAS for production of robust Atlantic salmon smolt and lump sucker larvae</i>
11/9	37	Pro	Nina Bjørk Arnfinnsdottir, Dept. Physics NTNU: <i>Biofunctionalization of a photonic ring resonator sensor</i>
18/9	38	PhD	Sherry Stephanie Chan: <i>The effect of superchilling on water holding properties from fresh to processed Atlantic salmon fillets</i>
25/9	39	Pro	Kristian Steinnes, Inst. f. historiske studier NTNU: <i>Brexit oppdatert</i>
2/10	40	Pro	Yngvar Olsen, Dept. Biol. NTNU: <i>Plankton and contribution to policies</i>
9/10	41	Pro	Catherine Taylor Nordgård: <i>Dynamic slime</i>
16/10	42	Asp	Kjetill Østgaard: <i>Jomsvikingane</i>
23/10	43	Pro	Swapnil Vilas Bhujbal: <i>"You must enjoy the journey because whether or not you reach your destination, you should have fun on the way" (Kalpana Chawla) - My academic journey so far</i>
30/10	44	PhD	Tuna Baydin: <i>Optimization and further development of ConCordix formulation technology</i>
6/11	45	Pro	Ingrid Heggland a.o., NTNU University Library: <i>Open Science and research data: What researchers at NTNU need to know</i>
13/11	46	PhD	Ragnhild Inderberg Vestrum: <i>Microbe-host interactions in Atlantic cod larvae</i>

Dato	Uke	Serie	Navn og tittel:
20/11	47	Pro	Sol Gomez de la Torre Canny: <i>A novel gnotobiotic husbandry system for the study of host-microbe interactions in Atlantic salmon yolk-sac fry (Salmo salar L.)</i>
27/11	48	Pro	Trygve Brautaset: <i>Senter for Digitalt Liv Norge – erfaringer og veien videre</i>
4/12	49	PhD	Vivien Klein: <i>Engineering synthetic methylotrophy in industrially relevant Bacillus species</i>
11/12	50	Pro	Lars Lundheim, Inst. f. elektroniske syst. NTNU: <i>Digital kompetanse – når røynsle vert eit handicap</i>
18/12	51	Asp	Christian Schulz <i>et al.</i> : <i>Kveik for X-mas</i>
	52		
Reserver	1	Pro	Marit Sletmoen: <i>Optical tweezers and the Nobel prize of physics 2018</i>
	2		
	3		

Abbreviations

Pro "Hva gjør vi? Hva har vi lyst til å gjøre?" Vi i betydn. kongelig entall eller "gruppa". Lyst til i betydn. kommende 3-årsperiode. Bidrag fra proffer, proffe forskere / post doc. og vitensk. ansatte.

PhD "Graden min, den blir så fin!" - Bidrag fra PhD-studenter i alle faser av studiet.

MoU "Jeg forteller gjerne - om min diplom med !" - Bidrag fra Masters of the Univers(ity); nyansatte og hovedfags-studenter.

Asp = *Annet spennende!* I betydn. med snev av fag, kultur, eller begge deler. / Bidrag fra gjester og andre. Hvem som vil, egentlig.

Archive

- Spring 2019
- Autumn 2018

- Spring 2018
- Autumn 2017
- Spring 2017
- Autumn 2016
- Spring 2016
- Autumn 2015
- Spring 2015
- Autumn 2014
- Spring 2014
- Autumn 2013
- Spring 2013
- Autumn 2012
- Spring 2012
- Autumn 2011
- Spring 2011
- Autumn 2010
- Spring 2010

Tags: [nt](#) [ibt](#) [seminar](#) [bioteknologi](#) [foredrag](#) [presentation](#) [biotech](#) |
Add Child Page, 20 Attachments
45388 Views

Was this useful? Average (1 Vote)

