



0



MENY

WikiDepartment seminars - IBT

# Department seminars - IBT

Målgruppe: Medarbeidere Tema: Forskning  
Formidling

[Rediger](#)[Detaljer](#)[Skriv ut](#)

## Spring 2017

**Time:** Every **Wednesday**, 12.15-13.00.

**Place/Room:** ~~K26, Chemistry block IV.~~ **Please note that from 17.05 on, the seminars will be held in our new lunch room 3.069 downstairs.**

Updated 10.05.2017

## Schedule

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

Dato	Uke	Se- rie	Navn og tittel:
4/1	1	Pro	Rahmi Lale: <i>What I would like to do</i>
11/1	2	Asp	Anne Ilse Maria Vogel: <i>Rethinking presentations: The assertion-evidence approach</i>
18/1	3	Pro	Arne Flåøyen, Norwegian Veterinary Institute: <i>Biotechnology used in fish health, animal health and food safety - challenges and opportunities</i>
25/1	4	Asp	Pål Sverre Benum, NTNU: <i>Menneskets relasjon til neandertalerne og deniso- vanerne</i>
1/2	5	Pro	Ingrid Schjølberg, Dept. of Marine Technology: <i>NTNU Oceans update</i>
8/2	6		Flere: <i>Minnestund for Olav Smidsrød</i>
15/2	7	PhD	Eva Madland: <i>Highlighting sugars to understand their interplay with proteins</i>
22/2	8	Pro	Blanca Magdalena Gonzalez Silva, Dept. of Hydraulic and Environmental Engng: <i>RECOVER - Physical, biological, chemical processes for resource recovery from wastewater</i>
1/3	9	Pro	Ingrid Bakke: <i>What I would like to do</i>
8/3	10	Pro	Marta Irla: <i>Metabolic engineering of B. methanolicus for production of amino acids and their derivatives</i>
15/3	11	Pro	Frode Lindgerdet, Forsvarets museér: <i>Operations Rype and Woodlark 1945</i>
22/3	12	PhD	Margrethe Gaardløs: <i>How do alginate epimerases move on their substrate</i>
29/3	13	Pro	Lisbeth Mehli: <i>Staphylococcus aureus in farm cheese; occurrence and diversity, toxin genes and antibiotic resistance</i>

5/4	14	Pro	Trond Erik Vee Aune, Vectron Biosolutions AS: <i>The Vectron story</i>	<input type="checkbox"/>
12/4	15	-----	<b>Easter</b>	
19/4	16	PhD	Morten J. Dille: <i>Emulsions as a delivery vehicle for fat-soluble nutrients or pharmaceuticals</i>	
26/4	17	PhD	Joachim Sebastian Kjesbu: <i>Alginate based materials for cell therapy and tissue engineering</i>	
3/5	18	Asp	Anne Ilse Maria Vogel: <i>Blackboard for Dummies</i>	
10/5	19	Pro	Karl Peebo, CFFT Tallinn: <i>Measuring and optimizing the proteome of E. coli</i>	
17/5	20	-----	<b>Hurradagen</b>	
24/5	21	Pro	Janna Cropotova: <i>Functional foods and foods with different functional properties</i>	
31/5	22	Pro	<b>Cancelled:</b> Finn L. Aachmann: <i>NMR lab update</i>	
7/6	23	Pro	Almuth Gastinger, NTNU University Library: <i>Open Access for Smarties</i>	
14/6	24	Pro	Pieter van Kuilenburg, Vectron Biosolutions AS: <i>Taking the steam locomotive through 500 years of history</i>	
21/6	25	Pro	Bjørn Erik Christensen: <i>Next generation polysaccharides</i>	
Reserver				
		Asp	Kjetill Østgaard: <i>Dengang ekte '68ere begynte på NTH</i>	
		Pro	Kjetill Østgaard: <i>Going lowtech: The syringe test case</i>	

## 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

Autumn 2016

Spring 2016

