

Department seminars - IBT



Every Wednesday, the Department of Biotechnology and Food Science arranges a lunch seminar that is actually a mixture of three different series: **PhD** is for our PhD candidates presenting their plans at startup, or their work as it ended close to dissertation. **Pro** is for professors and professionals presenting their own work or some topic within their own field of expertise. Since top class biotechnology is performed at a multitude of Departments at NTNU, people from outside is often invited. Moreover, there are exciting studies going on at NTNU far off our own field of science that should also be of major interest. Finally, series **Asp** = "annet spennende" may include anything else of exciting studies or hobbies with a touch of science or culture. So watch out!

Time: Every Wednesday 12:15 - 13:00.

Location: Lunch room 069 - Kjemiblokk III/IV.

Language is indicated by the language of the title

IBT lunch seminars autumn 2021

Dato	Uke	Serie	Navn og tittel
15/9	37	Pro	Andreas Møllerløkken: <i>Our department and NTNUs vision – where do we want to contribute?</i>
22/9	38	Pro	Johannes Kabisch: <i>Using synthetic biology and automation for the design and construction of microbial cell factories - current and recent research at the kabisch-lab.</i>
29/9	39	PhD	Sherry Stephanie Chan: <i>Chilling of Atlantic salmon in refrigerated seawater</i>
6/10	40	Pro	Lukas Münster, Tomas Bata University of Zlin, Czech Rep.: <i>Polysaccharide derivatives research at TBU in Zlin</i>
13/10	41	Pro	Kam Sripada: <i>Next generation of transdisciplinary biotechnology: Digital Life Norway 2.0</i>
20/10	42	Pro	Trond Erik Aune, Vectron: <i>What's happening in Vectron Biosolutions?</i>
27/10	43	Pro	Matthieu Fumagalli, Polymer Materials Engng. Lab, Lyon University: <i>Synthesis of copolymers bearing pendant primary amine by free radical polymerization : toward reactive and functional building blocks for cellulose surface modification</i>
3/11	44	Pro	Mi Jang: <i>Metabolomic analysis of the impact of serum-free cultures in various model systems</i>
10/11	45	PhD	Idun Maria Tokvam Burgos: <i>Designing a microbial consortium for optimal production of medium-chain carboxylates from cellulose .</i>
17/11	46	Pro	Catherine Taylor Nordgård: <i>Innovation at NTNU</i>
24/11	47	PhD	Veronica Hjellnes: <i>Improved utilization of whitefish rest raw material</i>
1/12	48	PhD	E-Ming Rau: <i>Utilizing inhibitors and genetic engineering to study the biosynthesis of unsaturated fatty acids and lipids in two thraustochytrid strains</i>
8/12	49	Pro	Størker Moe, Dep. Chem. Engng. NTNU: <i>Biorefining: Energy, fuels, chemicals and materials from biomass</i>
15/12	50	Pro	Gaston Courtade: <i>Using experiments and simulations to study biomolecular structure and function</i> - cancelled -

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