

6th Lunch Seminar 31.10.13

12:00-13:45 Kristine Bonnevis House, Blindern – Auditorium 2



Life after PhD - Where do people work?

The PhD-forum at the Department of Biosciences in collaboration with Biostruct invites to an autumn seminar-series about life after the PhD. People that have taken a PhD in life science, and now work outside of academia come and tell about their experience. What have they done after the PhD, where do they work, and how did they end up there? What kind of skills apart from the scientific background has been valuable to them?

Program:

- 12:00** Welcome - coffee and cake
12:15 - 12:45 Talk by Elen Brendeford
- NIPO/Patentstyret
12:45 - 13:15 Talk by Tone Berge
- Multiple Sclerosis OUH
13:15 - 13:45 Talk by Johan Mattsson
- Mycoteam

Elen Brendeford has her PhD from the Department of Biosciences under the supervision of Odd Stokke Gabrielsen. Today Elen is working as a patent examiner at the Norwegian Industrial Property Office (NIPO)/ Patentstyret. NIPO is the official government body responsible for granting industrial property rights (IPR) in Norway.

Tone Berge has her PhD from the Department of Biosciences under the supervision of Odd Stokke Gabrielsen. Today she is the Research coordinator at the Research Unit for Neuroscience and is working with Multiple Sclerosis as a Post. Doc at Department of Neurology.

Johan Mattsson was examined as a biologist from botanical institute of UiO in 1985. In 1986 he was a cofounder of Mycoteam, a consultant company in Oslo with 28 employed, of whom more than 20 are biologists. Mycoteam are working with biodeterioration and problems with Indoor Air Quality. Johan is working as R&D Manager and perform both building surveys and research projects regarding biodeterioration - mainly in connection with historical buildings and structures.

All from Department of Biosciences and BioStruct are welcome, and we encourage our master students to come.

The talk is open for all interested participants. Coffee and cakes will be served from 12.00

Norwegian Graduate school in Structural Biology -A collaboration between 5 universities

