

PhD-Careers Outside Academia

Online workshop November 10th on Zoom

Have you asked yourself what possibilities you, as a PhD, have in the labour market outside of the university? Do you want to improve your chances of finding your dream job? Then join our one-day seminar hosted by the NJ-faculty research schools to get different perspectives on career choices, finding your “dream job”, self-employment possibilities, prospects and possibilities in the current labour market, etc.

We will have contributions from: Marita Teräs from 'Naturvetarna': *You have a PhD! whats next?* in which she will discuss which industry positions are on the rise and help you to see what's available for you outside of traditional tracks. Several former PhD students that have taken the leap from Academia into a non-academic career will be sharing their personal experiences. And we offer a one-hour workshop on *LinkedIn for PhDs: Opening career doors* by Alison Sjöström from Verto Konsult. She will cover how you can utilise and benefit from LinkedIn as a strong career tool no matter where you are within your career development and demonstrate how to transfer your skills to non-academic environments, network, find jobs or work with the development of your skills through LinkedIn.

Register to the workshop using this **REGISTRATION LINK**
at the latest by 10.00 November 9th 2023

Program:

9.00 - 9.15	Introduction, Eveline Krab
9.15 - 9.45	Personal experience (Adriana Giongo, Microbial ecology, Julius Kühn-Institut)
10.15 - 10.30	SLU Alumn (Karin Bennmarker)
10.30 - 11.30	<i>You have a PhD! What's next?</i> (Marita Teräs, Naturvetarna)
<i>Lunch break</i>	
13.00 -13.30	Personal experience (Carina Ortiz, Soil science, SLU)
13.40 -14.40	<i>LinkedIn for PhDs: Opening career doors</i> (Alison Sjöström, Verto konsult)
14.50 -15.20	Personal experience (Sara Hosseini, Microbial biology, Olink)

The workshop is jointly organized by Focus on Soils and Water, Organism Biology, with the participation of Ecology –basics and applications, Focus on Food and Biomaterials, Social Science Perspective on Sustainable Development, Society and Landscape, Sustainable Biomass Systems