

SEMINAR



**Monday 25 Nov 2019, 9-18 in Uppsala
(plus dinner)**

Current meal science

Multisensory research - Dr Johan Swahn, Örebro University

Sociological research at Institut Paul Bocuse - Dr Maxime Michaud



Tore Wretman's Day 2019

The Academy of Culinary arts & Meal Science, Academy of Gastronomy, SLU Future Food, Nordic Association for Food Studies & The Commensality Research Network, UU, invite you to a one day seminar for all interested in food sociology and meal science.



The seminar aims at gathering researchers interested in research related to meal science and gastronomy and to function as a platform for an active meal science network with a yearly seminar. New and ongoing research is invited to be presented at the seminar, which particularly welcomes abstracts from PhD students and younger researchers.

Invited speakers:

- Dr Maxime Michaud, Institut Paul Bocuse, Lyon, France
- Dr Johan Swahn, Örebro university
- Producer Karsten Thurfjell, Swedish Radio, will also take part and describe the development of Swedish gastronomy over time.



PROGRAM 25 NOV

Venue: Uppsala University, Lewinsalen, Department of Government,

Gamla torget, Uppsala

Registration from 8.30

Start 9.00 and approximate ending 17.45

Dinner at Kungliga Vetenskapsamhället i Uppsala, Åsgränd 7, kl. 18.15

Participation in seminar including lunch: 200 SEK

Dinner: 650 SEK

PhD students who present their research during the seminar take part without cost, (free lunch and dinner).

REGISTRATION & ABSTRACT

HERE (max 500 word abstract) *at the latest 15 November*

<http://doit.medfarm.uu.se/kurt15006>

Questions? Write to

Professor Agneta Yngve, Uppsala university, agneta.yngve@ikv.uu.se

The Swedish Academy of Culinary Arts and Science is running this seminar with support from the Jacob Wallenberg Foundation and the Academy of Gastronomy, and in collaboration with SLU Future Foods, the Nordic Network of Food Studies (NAFS) and the Commensality Research Network at Uppsala university.

maltidsakademien.akademierna.se