

Summer school in Neuroscience

Obesity and the brain

Programme:

Wednesday 14 June

- 9.00 - 9.30: Coffee and welcome
- 9.30 - 10.30: Introduction
- 10.45 - 11.45: Lecture 1: "Obesity, society and medicine"
by Alexandra Brandt Ryborg Jønsson, Roskilde University.
- 11.45 – 12.45: Lecture 2: "Clinical neurological aspects of obesity and headaches"
by Nadja Skadkær, Rigshospitalet.
- 12.45 - 13.45: Lunch
- 13.45 - 14.45: Individual presentations / "Open Mic"
- 14.30 - 16.00: Workshop 1
- 16.30: Walk and talk (mandatory)
- 19.15: Dinner and social event (pitch in English)

Thursday 15 June

- 9.00 - 10.30: Workshop
- 10.30- 11.00: Poster walk
- 11.00 – 12.00: Lecture 3: "Patient involvement and co-creation - clinical experience from psychiatric setting"
by Klaudia Kristensen, Mental Health Services at the North Denmark Region
- 12.00 - 13.00: Lecture 4: "Neurobiology of body weight regulation and anti-obesity pharmacotherapies"
by Christoffer Clemmesen, University of Copenhagen.
- 13.00 – 13.45: Lunch
- 13.45 - 14.30: Lecture 5: "Obesity in people with severe mental illness"
by Richard IG Holt, University of Southampton.
The presentation will be conducted via zoom
- 14.30 - 14.45: Discussion
- 14.45 – 15.00: Evaluation

Course type: Summer school in neuroscience is a residential PhD course including lectures, group work, student presentations and social events.

The summer school is relevant for young researchers across specialties in neurosciences, neurology, psychology, psychiatry, child – and adolescent psychiatry and related fields, providing a unique possibility for networking.

A room will be booked for all participants – please let us know if you don't wish to sleep at HUSET, The course language will be Danish, and will provide 1,8 ECTS-points.

Registration: You apply for enrolment at SDU's homepage "PhD courses". Interested pre-graduates and master thesis students must submit a personal request with their current research interest/projects and affiliation no later than 14 May to Elsebeth.stenager@rsyd.dk.

