Summer school in Neuroscience

- Somatic and Psychological challenges and microbioms

Programme:

We	dnesday	16 June	Thursday 17 June	
9:00	0-9:30	Coffee and welcome	8:30- 9:15	Lecture 4: Ashok Ganeshalingam MD, Ph.D. Student
9:30	0- 10:30	Ann Berit Frostholm from Nature Works kickstarts		Endocrinologi and psychiatric disorders
		our day.	9:15-10:00	Lecture 1: Mikkel Højlund, MD Ph.d student
10:4	45- 11.45	Lecture 1: Professor, Consultant Michael Benros, KU,		Antipsychotics and adverse effects
U		"Co-morbidity between Somatic and psychiatric disorders	10.15-11.00	Lecture 5: To be announced
		with special focus on immunopsychiaty"	11.00-13.00	Workshop II
12.0	00-13.00	Lecture 2 Professor Susanne Pedersen, SDU.	13.00 - 13.45	Lunch
		Heart and mind: Is there a connection?	13:45 - 14:45	Presentation of workshop projects
13:0	00-13:45	Lunch	14:45- 15:00	Evaluation
13:4	45-16:00	Workshop I		
16:0	00	Walk and Talk (Mandatory) Guided trail at the location of		
		Hindsgavl, Ann Berit Frostholm from Nature works.		
19:3	30	Dinner + Social event		
12.0 13:0 13:4 16:0	00-13.00 00-13:45 45-16:00 00	"Co-morbidity between Somatic and psychiatric disorders with special focus on immunopsychiaty" Lecture 2 Professor Susanne Pedersen, SDU. Heart and mind: Is there a connection? Lunch Workshop I Walk and Talk (Mandatory) Guided trail at the location of Hindsgavl, Ann Berit Frostholm from Nature works.	11.00-13.00 13.00 - 13.45 13:45 - 14:45	Lecture 5: To be announced Workshop II Lunch Presentation of workshop projects

Location: HUSET Middelfart, Hindsgavl Alle 2, 5500 Middelfart

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.

Participants: The course is directed to PhD students, pre-graduates, Senior Scientists and clinical practitioners in psychiatry, neurology, neurosurgery, psychology and related fields.

Registration: You apply for enrolment at taduate School'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 May 15 to Elsebeth.stenager@rsyd.dk.

For any questions, please contact course coordinator: Elsebeth.stenager@rsyd.dk.