## **PHILOSOPHY OF SCIENCE FOR SCIENCE STUDENTS**

1st Annual Meeting of the Danish Network in Philosophy of Science and Annual Meeting of the Danish National Committee of History and Philosophy of Science

Odense Congress Center, 31st January (10 am) – 1st February 2014 (3.30 pm)

## PROGRAM

TIME	ACTIVITY
Friday 9:00-10:00	Arrival and coffee
Friday 10:00-11:30	Presentation by Paul Hoyningen-Huene: Teaching Philosophy of Science and
	Systematicity Theory, followed by discussion
Friday 11:30-12:00	David Budtz Pedersen: Philosophy of Science and Science Policy
Friday 12:00-13:00	Lunch
Friday 13:00-15:00	Helge Kragh: Cosmology as a theme in philosophy of science courses
	Henrik Zinkernagel: Making science more human - aesthetics as a resource
	in philosophy of science teaching
	Henrik Kragh Sørensen: Teaching relevant philosophy of mathematics –
	philosophy of mathematics relevant for teaching
	Jessica Carter: The role of philosophy of mathematics in mathematics
	education
Friday 15:00-15:30	Coffee
Friday 15:30-16:30	Kick-off meeting in the following two of the network's four focus areas:
	"New trends in general philosophy of science" and "Philosophy of science
	and responsible conduct of science"
Friday 16:30-17:30	Panel discussion: Teaching philosophy of science in practice. Organizer: Sara
	Green
Friday 18:00-19:30	Dinner
	Peter Sandøe: Teaching both philosophy of science and ethics – how to link
	the two?
Friday 20:00-	Poster session

Saturday 8:00-9:00	Breakfast
Saturday	Presentation by Thomas Reydon (title to be announced) followed by
9:00-10:30	discussion
Saturday	Coffee
10:30-11:00	
Saturday	Sam Schindler: Thought experiments: where science meets philosophy
11:00-12:30	Annamaria Carusi: Natural philosophy for the 21 <sup>st</sup> century
	Jacob Busch: Teaching philosophy of science for students in business
	economic traditions
Saturday	Lunch
12:30-13:30	
Saturday	Kristian H. Nielsen & Keld Nielsen: NOS as framework(s) for teaching
13:30-15:30	philosophy of science to science students
	Brian Hepburn: Science proficiency as a complement to science literacy
	Mads Goddiksen: Learning to integrate: the role of HPSS in interdisciplinary
	science programs
	Tom Børsen: The Aalborg model: Teaching "FVT" as the internal and
	external ethics of science

## **PRACTICAL INFORMATION**

## How to get there:

By car: Take expressway E20 and get off at "Motorvejskryds Odense" in the direction of Odense. From here simply follow the signs pointing you towards Odense Congress Center. A link to Google Maps route planner can be found here: https://maps.google.dk/maps?daddr=Odense+Congress+Center,+%C3%98rb%C3%A6k vej+350,+5220+Odense+S%C3%98&hl=da&ie=UTF8&ll=55.021725,9.51416&spn=3.14 2909,10.601807&sll=55.339235,9.514164&sspn=1.558921,5.300903&mra=ls&t=m&z=

7

By train: From Odense railway station (OBC), take bus # 81 or 82. Departure from Odense railway station at x.10 or x.40, arrival at Odense Congress Center at x.26 or x.56. Bus itinerary can be found here: <u>http://fynbus.dk/dwn8599</u>