

## PHD COURSES (Nordoc PhD Summit 2019)

Capacity: 20 seats per course/workshop.

Lecturers: Aarhus University (unless other stated)

Monday 26 August 2019							
Main track (joint session)	8.00AM- 9.00AM	"How to get published" by Professor Søren Dinesen Østergaard					
Coffee	9.00AM- 9.30AM						
Transport	9.30AM- 10.00AM		To Research Lab of Molecular Medicine		To Skejby Hospital		
<b>Specialized track</b>	10.00AM- 4.00PM	<b>One-day workshop:</b> "How to get published" by Professor Søren Dinesen Østergaard	<b>Course 1:</b> "Mitochondria" by Ass. Professor Peter Bross	<b>Course 2:</b> "Epigenetics" by Professor Anders Lade and Ass. Professor Lise Lotte Hansen	<b>Course 3:</b> "Cardiology" by Professor Hans Erik Bøtker, Professor Christian Aalkjær and Professor Reimar Thomsen	<b>Course 4:</b> "Mixed Methods" by Ass. Professor Peter Musaeus	<b>Course 5:</b> "Systematic Review" by Professor Gregers Wegener and veterinarian Birgitte Kousholt



## Tuesday 27 August 2019

<b>Main track</b> (joint session)	8.00AM- 9.00AM	"How to write a grant application" by Fundraiser Anne Birgitte Lindgren, Prof. Søren Paludan and (TBA)						
Coffee	9.00AM- 9.30AM							
Transport	9.30AM- 10.00AM		To Research Lab of Molecular Medicine		To Skejby Hospital			To (venue <i>TBA</i> )
<b>Specialized track</b>	10.00AM- 4.00PM	<b>One-day workshop:</b> "Fueling Science, EU applications" Innovationsfoundation, EU office by Fundraiser Birgit Christensen and EU Officer <i>(TBA)</i>	<b>Course 1:</b> "Mitochondria" by Ass. Professor Peter Bross	<b>Course 2:</b> "Epigenetics" by Professor Anders Lade and Ass. Professor Lise Lotte Hansen	<b>Course 3:</b> "Cardiology" by Professor Hans Erik Bøt-ker	<b>Course 4:</b> "Mixed Methods" by Ass. Professor Peter Musaeus and <i>(TBA)</i> from Aalborg University.	<b>Course 5:</b> "Systematic Review" by Professor Gregers Wegener and veterinarian Birgitte Kousholt	From 12AM: <b>"24 hours Hack;</b> Innovative technology in the health sciences - The hard challenges"

## Wednesday 28 August 2019

Main track (joint session)	8.00AM- 9.00AM	"Meet the editors, panel discussion" by <i>(TBA)</i>						
Coffee	9.00AM- 9.30AM							
Transport	9.30AM- 10.00AM		To Research Lab of Molecular Medicine		To Skejby Hospital			
<b>Specialized track</b>	10.00AM- 4.00PM	<b>One-day workshop:</b> "What happens to my manuscript" by <i>(TBA)</i>	<b>Course 1:</b> "Mitochondria" by Ass. Professor Peter Bross	<b>Course 2:</b> "Epigenetics" by Professor Anders Lade and Ass. Professor Lise Lotte Hansen	<b>Course 3:</b> "Cardiology" by Professor Hans Erik Bøtker	<b>Course 4:</b> "Mixed Meth- ods" by Ass. Professor Peter Musaeus	<b>Course 5:</b> "Systematic Re- view" by Profes- sor Gregers Wegener and veterinarian Bir- gitte Kousholt	Ends at 12AM: <b>"24 hours Hack;</b> Innovative technology in the health sci- ences - The hard chal- lenges"
Reception	4.00PM							