

Program 14-25 August 2017

Final Program

Week 1	Monday 14/8	Tuesday 15/8	Wednesday 16/8	Thursday 17/8	Friday 18/8	Saturday 19/8
8:30-9:00	Welcoming breakfast					
9:00-10:00	Practical issues Anja Boisen	Talk: "Labs, cells and organs on chip", Albert van den Berg, University of Twente	Talk: "Sensors in drug delivery" Thomas Rades, University of Copenhagen	Talk: "Industrial perspective on formulation of vaccines" Steffen Glismann, GlaxoSmithKline	Lab group work	
	9:20: Talk: "Micro and nanostructures for					
10:00-11:00	biosensing and oral drug delivery" Anja Boisen, DTU Nanotech.	Talk: "Optical sensors – an industrial perspective" Tom Olesen, BioSense Solutions	Talk: "Centrifugal microfluidics - an industrial perspective" Robert Burger, BluSense	Talk: "Global Challenges" Jan Madsen, DTU Compute		
11:00-12:00	10:30: Talk: "Introduction to sensors in drug delivery", Anthony Turner, <i>Linköping</i> <i>University</i> .	Talk: "Industry perspective", Thomas S. Hansen, Radiometer	Talk: "Resonators" Peter Larsen, DTU Nanotech	Talk: "Raman and SERS" Tomas Rindzevicius, DTU Nanotech		
12:00-13:00	Lunch Open space, Skylab	Lunch Open space, Skylab	Lunch Open space, Skylab	Lunch Auditorium, Skylab	Lunch Auditorium, Skylab	
13:00-14:00	Clean room safety course Bldg. 347, Danchip Seminar room	Planning/Lab group work	Lab group work	Lab group work	Lab group work	
14:00-15:00	14:30: Presentations from					
15:00-16:00	lab project responsible				Social activity: Scenic boattrip around the canals	
16:00-17:00	30 sec pitches about yourself and research				in Copenhagen and dinner	16:00 Optional socia event
17:00-18:00	Poster session with sodas, beers and snacks				at Restaurant Påfuglen in Tivoli Gardens. Bus pick-up at 15:00, Ørsteds Plads in front of building 345C.	
18:30	Welcoming dinner Meyers Spisehus, Lyngby					

Lectures

Social events



Program 14-25 August 2017

Final Program

Week 2	Monday 21/8	Tuesday 22/8	Wednesday 23/8	Thursday 24/8	Friday 25/8
9:00-10:00	Talk: "Life in academia and industry - the right steps to consider a successful career" Thomas Rades, University of Copenhagen	Lab group work	Lab group work	Poster and pitch preparation	Pitches (Evaluation panel: Trine Winterø, University of Copenhagen, Tom Olesen, BioSense Solutions, Ulrik Lytt Rahbek, Novo Nordisk) Building 421, Auditorium 71
10:00-11:00	Talk: "Start-up perspective" Trine Winterø, University of Copenhagen, Filippo Bosco: BluSense, , Gustav Skands: SBT Aqua				
11:00-12:00	What to prepare for the pitch? Anja Boisen				
	11:10: Talk: "How to communicate science in a short pitch", Andreas Møgelhøj, Haldor Topsøe				
12:00-13:00	Lunch Open space, Skylab	Lunch Open space, Skylab	Lunch Open space, Skylab	Lunch Open space, Skylab	Lunch: BBQ Courtyard, DTU Nanotech
13:00-14:00	Lab group work	Lab group work	Lab group work	Poster and pitch preparation 14:00: Deadline for uploading the poster on campusnet	Evaluation
14:00-15:00					13:30: Poster session
15:00-16:00					DTU Nanotech, Building 345C
16:00-17:00					