

Week 1	Monday 14.08.2017	Tuesday 15.08.2017	Wednesday 16.08.2017	Thursday 17.08.2017	Friday 18.08..2017	Saturday 19.08.2017
8.30	Welcoming breakfast					
9-10	Practical issues - Anja Boisen  Jan Madsen, DTU compute: Global challenges (9.20-10.20)	Anja Boisen, DTU Nanotech: Micro- and Nanostructures for Biosensing and Oral Drug Delivery	Thomas Rades, University of Copenhagen: Sensors in drug delivery	Steffen Glismann, <i>GlaxoSmithKline</i> : Industrial perspective on formulation of vaccines	Lab group work	
10-11	Anthony Turner: Introduction to sensors in drug delivery (10.30- 12.30)	Cecilie Madsen, Lundbeck: Industrial perspective on poorly soluble drugs	Nazila Kamaly, DTU Nanotech: Targeted drug delivery systems	Albert van den Berg, University of Twente		
11-12		Brigitta Loretz, Saarland University: <i>in vitro</i> models of human epithelia as tools in drug delivery systems development	Natalja Genina, KU: 3D printing	Ulrik Lytt Rahbek, Novo Nordisk: Oral insulin		
12-13	Lunch (12.30-13.30)	Lunch	Lunch	Lunch	Lunch	
13-14	Presentations from lab project responsible (13.30-14.30)	Planning/Lab group work	Lab group work	Lab group work	Lab group work	
14-16	Safety courses (14.30-16)					
16-17	30 sec pitch about yourself and research (1 slide)				Social activity – Canal Tour, Tivoli trip and dinner	Optional social event
17-18	Poster session with soda, beer and snacks					
18-	Welcoming dinner					

Week 2	Monday 21.08.2017	Tuesday 22.08.2017	Wednesday 23.08.2017	Thursday 24.08.2017	Friday 25.08.2017
9-10	Thomas Rades, University of Copenhagen: Life in Academia and Industry - the right steps to consider a successful career	Lab group work	Lab group work	Poster and pitch preparation	Pitches (Evaluation Panel: Trine Winterø, University of Copenhagen, Tom Olesen, Ulrik Lytt Rahbek, Novo Nordisk)
10-11	Start-up perspective: Trine Winterø, University of Copenhagen Filo Bosco: Blusense Gustav Skands, SBT Aqua				
11-12	What to prepare for the pitch?: Anja Boisen  Pitch training: Kaj Jensen, Haldor Topsøe				
12-13	Lunch	Lunch	Lunch	Lunch	BBQ
13-14	Lab group work	Lab group work	Lab group work	Poster and pitch preparation	Poster session
14-15					
15-16					15-15.30: Evaluation
16-17					

Lectures
Lab group work
Desk top group work
Practical issues
Social events