	ASPIRE Network Meeting	- ESR Induction
	December 14 th 2016, Department of Ch	emistry, Aarhus University
12:00	Arrival and Lunch - Chemistry Canteen	
13:00	Laser Alignment Techniques – (Room 1513-314) HS	
15:00	Refreshment Break (Coffee/Tea/Cake/Water)	
15:30	Laser Alignment Techniques – Theoretical problem solving + lab visit	
17:00	Welcome to the ASPIRE project - What is an ASPIRE PhD? KLR/NB	
	End of Session	
40:00	Dinner I Ossiel Frank (Live France Os	1
18:30	Dinner + Social Event 'Live Escape Game'	
	December 15 th 2016, Department of Ch	emistry, Aarhus University
	ESRs	Supervisors
09:00	Numerical analysis of alignment (ESRs) (Aud V, 1510-121)	Supervisory Board meeting
10:30	Break (coffee/water)	
11:00	Numerical analysis of alignment (ESRs) (Aud V, 1510-121)	Training and Tutoring Committee meeting
12:30	Lunch (Chemistry Canteen)	
13:30	Time-resolved photoelectron spectroscopy (Aud VI, 1510-215) Albert Stolow	
14:30	Flash research presentations (5 mins max) (Aud VI, 1510-215) All ESR supervisors	
15:30	Refreshment Break (Coffee/Tea/Cake)	
16:00	Flash research presentations (5 mins max) (Aud VI, 1510-215) All ESR supervisors	
18:30	Dinner – Chemistry Canteen All	
	December 16th 2016, Department of Ch	
09:00	Getting the message across - Communication Skills for Scientists by Janne Hansen (ESRs) Aud VI, 1510-213	
10:30	Break (coffee/water)	
10:45	Getting the message across - Communication Skills for Scientists by Janne Hansen (ESRs) <i>Aud VI, 1510-213</i>	
12:00	Lunch & Close Chemistry Canteen	