Coding project 5 min presentations Monday, 22.05.2017				
				09:15 - 09:45
Course evaluation and break				
10:00	Mariama Jaiteh	Data analysis on dimers		
10:00	Gabriele Partel	Correlation analysis		
10:20	Leslie Solorzano	Image analysis		
10:30	Sergio Manzetti	PDE solver		
10:40	Franz Adlmann	The Game of Life		
10.40	Tanz Admain	The dame of Life		
Coffee break				
11:00	Joana Filipa Costeira Paulo	Computational physics examples		
11:10	Elias Odelstad	Data visualisation		
11:20	Emil Edin	MD simulation analysis		
11:30	Agne Ciuciulkaite	Magnetic data analysis		
11:40	Anja Spang	Genome data analysis		
	, , ,	,		
	Lunch bro	eak		
40.45	Lucia Kamandaya			
13:15	Lucia Komendova	Free energy optimization		
13:25	Stephanie Herman	Image recognition		
13:45	Payam Emami	Data fitting analysis		
13:55	Oliver Hedge Pierre Matricon	Data fitting analysis MD simulation analysis		
14:05	Arvid Gynnå	Particle tracking analysis		
14.03	Aivid Gyillia	ratucie tracking ariatysis		
Coffee break				
14:25	Jennah Dharamshi	Metagenomics analysis		
14:35	Remi Vachon	Velocity fields		
14:45	Zahedeh Bashardanesh	Finance models		
14:55	Changil Kim	Statistical data analysis		
15:05	Miha Purg	Testing the library qtools		
15:15	Paul Bauer	Documenting the library qtools		
15:25	Melanie Mucke	Spectroscopy data analysis		

Albin Parrow	