12:30 – 14:00 **Lunch break**

	Time	Monday, 10 October	Tuesday, 11 October	Wednesday, 12 October	Thursday, 13 October
Afternoon sessions: Focus courses & skills	14:00 – 15:30	C1 Focus course Photon Science Angel Rubio Max Planck Institute for the Structure and Dynamics of Matter, Hamburg Many-Body Correlations in Molecules and the Solid State SR II	C1 Focus course Photon Science Angel Rubio Max Planck Institute for the Structure and Dynamics of Matter, Hamburg Many-Body Correlations in Molecules and the Solid State SR II	C1 Focus course Photon Science Angel Rubio Max Planck Institute for the Structure and Dynamics of Matter, Hamburg Many-Body Correlations in Molecules and the Solid State SR II	C1 Focus course Photon Science Angel Rubio Max Planck Institute for the Structure and Dynamics of Matter, Hamburg Many-Body Correlations in Molecules and the Solid State SR II
		C2 Focus course Infection and Structural Biology Peter Kolb Philipps Universität Marburg Structure based drug design I SR III	and Structural Biology Peter Kolb Philipps Universität Marburg Structure based drug design I SR III	C2 Focus course Infection and Structural Biology Gerhard Wolber FU Berlin Structure based drug design II SR III	G2 Focus course Infection and Structural Biology Gerhard Wolber FU Berlin Structure based drug design II SR III
		C3 Communication and conflict solving skills (group A) Rob Thompson SR I	C3 Communication and conflict solving skills (group A) Rob Thompson SR I	C3 Communication and conflict solving skills (group A) Rob Thompson SR I	C3 Communication and conflict solving skills (group A) Rob Thompson SR I
		C4 Academic writing skills (group A) Annette Klussmann-Kolb SR IV	C4 Academic writing skills (group A) Annette Klussmann-Kolb SR IV	C4 Academic writing skills (group A) Annette Klussmann-Kolb SR IV	C4 Academic writing skills (group A) Annette Klussmann-Kolb SR IV
	15:30 – 16:00	Coffee break			
Afternoon sessions: Focus courses & skills	16:00 – 17:30	D1 Focus course Particle and Astroparticle Physics Kazuki Sakurai Durham University Interpretation of the latest LHC results on new physics searches SR II D2 Focus course Nanoscience Niek van Hulst Institute of Photonic Sciences, Barcelona Light at the nanoscale: ultrafast meets ultrasmall	D1 Focus course Particle and Astroparticle Physics Kazuki Sakurai Durham University Interpretation of the latest LHC results on new physics searches SR II D2 Focus course Nanoscience Monika Fleischer Eberhard Karls Universität Tübingen Nanofabrication and spectroscopy of optical antennas	D1 Focus course Particle and Astroparticle Physics Kazuki Sakurai Durham University Interpretation of the latest LHC results on new physics searches SR II D2 Focus course Nanoscience Tobias Brandes TU Berlin Transport in nanostructures SR III	D1 Focus course Particle and Astroparticle Physics Kazuki Sakurai Durham University Interpretation of the latest LHC results on new physics searches SR II D2 Focus course Nanoscience Andrew Cleland University of Chicago Building a superconducting quantum computer: A better way
		D3 Communication and conflict solving skills (group B) Rob Thompson SR I D4 Academic writing skills (group B) Annette Klussmann-Kolb SR IV	D3 Communication and conflict solving skills (group B) Rob Thompson SR I D4 Academic writing skills (group B) Annette Klussmann-Kolb SR IV	D3 Communication and conflict solving skills (group B) Rob Thompson SR I D4 Academic writing skills (group B) Annette Klussmann-Kolb SR IV	to play Battleship? SR III D3 Communication and conflict solving skills (group B) Rob Thompson SR I D4 Academic writing skills (group B) Annette Klussmann-Kolb SR IV
	17:30 – 18:00	Coffee break			
Evening sessions	18:00 – 20:00	Scientific colloquium and welcome reception Dieter Lüst Max-Planck-Institute for Physics and Ludwig-Maximilians-Universität, Munich Quantum Aspects of Black Holes SR I-III	Industry talk and get-together Sven Klussmann NOXXON Pharma AG, Berlin The evolution of a PhD thesis into a Biotech company — or how to get from bench to bedside SR I-III	Poster session CFEL foyer BBQ 19:00 CFEL foyer	
	Course details and registration www.pier-hamburg.de/graduateweek2016				





