

PIER Graduate Week 2018

Interdisciplinary lecture and workshop week for PhD students

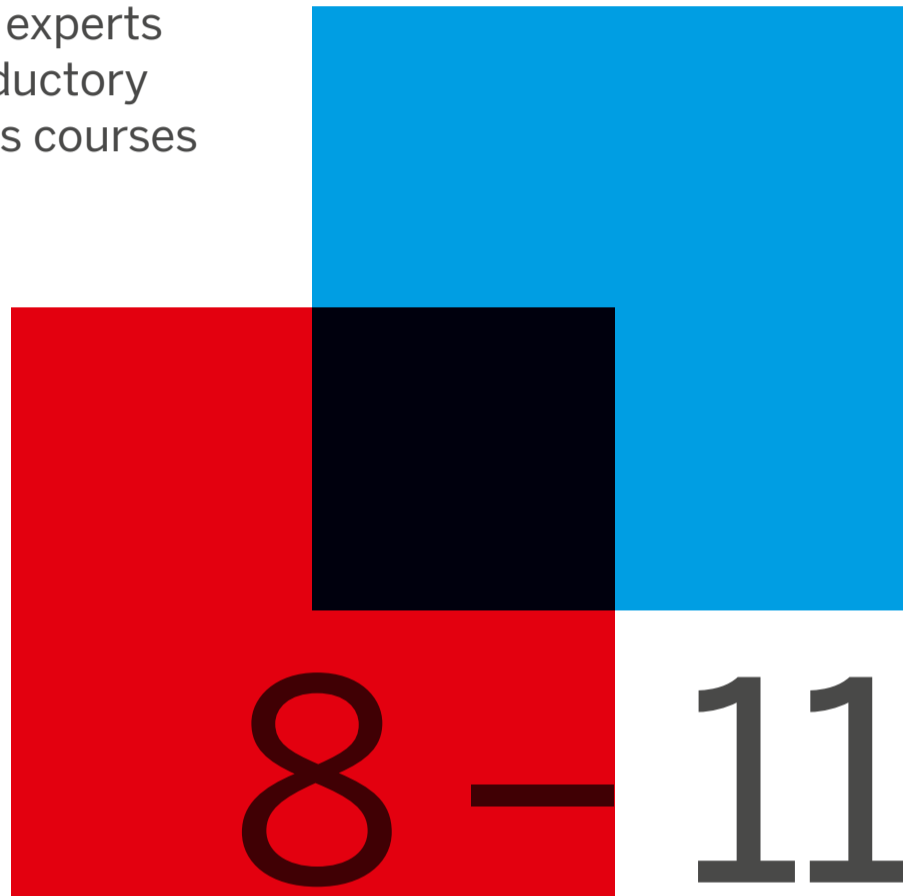
National and international experts offer a wide range of introductory lectures and in-depth focus courses in the research fields:

/ Particle & Astroparticle Physics

/ Nanoscience

/ Photon Science

/ Infection & Structural Biology



OCT '18
CFEL
/ Bahrenfeld Campus
/ Hamburg

Programme & registration:
www.pier-hamburg.de/graduateweek2018

Registration deadline:
1 September 2018

/ Iris Bruchhaus

Bernhard Nocht Institute for Tropical Medicine, Hamburg

/ Caterina Doglioni

Department of Physics, Lund University

/ Ingrid-Maria Gregor

ATLAS, DESY, Hamburg

/ Andreas Hemmerich

Institut für Laserphysik und Zentrum für Optische Quantentechnologien, Universität Hamburg

/ Wolfgang Hillert

Accelerator Physics Group, Universität Hamburg & DESY

/ Michael Kolbe

Center for Structural Systems Biology, Hamburg & Helmholtz Center for Infection Research, Braunschweig

/ Axel Lindner

ALPS Project, DESY, Hamburg

/ Adrian Mancuso

XFEL Hamburg

/ Anders Mikkelsen

Synchrotron Radiation Research Division, Lund University

/ Orit Peleg

Bio Frontiers Institute, University of Boulder, Colorado

/ Francesc Perez-Murano

Institute of Microelectronics of Barcelona

/ Arno Rauschenbeutel

Institute for Physics, Humboldt-Universität zu Berlin

/ Marta Sans

Hamburg Centre for Ultrafast Imaging, Universität Hamburg

/ Piet Oliver Schmidt

Institute for Experimental Quantum Metrology, Leibniz Universität Hannover & Physikalisch-Technische Bundesanstalt, Braunschweig

/ Roman Schnabel

Institut für Laserphysik und Zentrum für Optische Quantentechnologien, Universität Hamburg

/ Thomas Schneider

European Molecular Biology Laboratory, Hamburg

/ Peter Wahl

School of Physics and Astronomy, University of St. Andrews

/ Frederik Westerlund

Department of Biology and Biological Engineering, Chalmers University

PIER



Partnership of
Universität Hamburg and DESY

PIER
Helmholtz
Graduate
School

A Graduate Education Program
of Universität Hamburg
in Cooperation with DESY