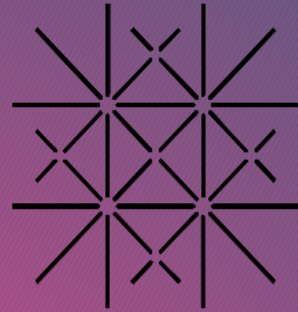


SmallTalk

Nanostudents present their field



What: Insights into the Nano-Blockcourses

Where: Room 102 & 103
Biozentrum, University of Basel
Klingelbergstrasse 50/70
4056 Basel

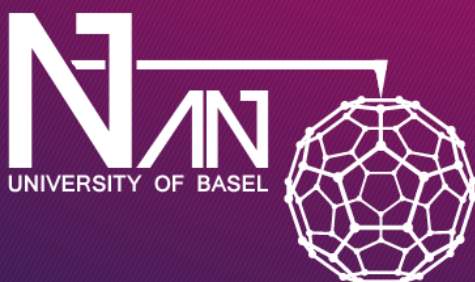
When: Thursday, 24.05.2018
09:00-17:00

Registration needed:

Limited Seats available!
First come, first served



www.doodle.com/poll/z826pst4y3cfl2gc



EINE INITIATIVE DER UNIVERSITÄT BASEL
UND DES KANTONS AARGAU

Room 102

09:00 Nanoscale Toughening of
Aerospace Materials
Vera Weibel

09:20 Surface Modification and
Nanosensors
Semian Detreköy

09:40 Measurements of Protein
Dynamics by NMR
Corinne Mattle

----- Coffee Break -----

10:30 Structure-Function Relation
of Proteins
Mitchell Brüderlin

10:50 Methods in Nanobiology
Lukas Schneider

11:10

Poster Session I
(Cactus Lounge)

----- Lunch -----

13:00 Photovoltaics
Simon Josephy

13:20 Mechanical Testing of
Functional Polymers
Manuel Kraus

13:40 Nanochemistry
Felix Erb

----- Coffee Break -----

14:30 Methods in Nanobiology
Christoph Küng

14:50 Self-Assembling Polymers
Natalie Wichmann

15:10

Poster Session II
(Cactus Lounge)

15:45

Closing Remarks & Awards

----- Apéro -----

Room 103

Nanophysics: Low-
dimensional Conductors
Sarah Müller

Organometallic Networks
Mathias Claus

Ultracold Ions
Celine Berger

Nanomaterials and Electron
Spectroscopy
Fabrizio Volante

Surface Modification and
Nanosensors
Martin Saladin

Nanophysics: Cryolab
Julian Koechlin

Quantum Optics and
Ultracold Atoms
Nadia Antoniadis

Nanolithography
Fabian Oppliger

Nano Reaction Chambers
Lukas Bissegger