

Thursday, 11 April

9.30 am (CET)	<p>Welcome Teaching and Scientific Lecture Title: Crossing Borders – Peptide Tools for Protein Delivery Dr. Jan Vincent Arafiles (FMP Berlin) Prof. Dr. Christian Hackenberger (FMP Berlin)</p>
11.30 am (CET)	Lunch break. Campus Mensa.
12.30 am (CET)	<p>Doctoral Student´s Lectures. 1. Luise Franz (AG Hackenberger) 2. Milo Cornelissen (AG Süßmuth) 3. Jonathan Franke (AG Hackenberger)</p>
2.30 pm (CET)	Break.
2.45 pm (CET)	<p>Scientific Lecture. Title: Rational design of membrane-active peptides for various applications Prof. Dr. Ines Neundorf (Universität zu Köln)</p>
3.45 pm (CET)	Break.
4.00 pm (CET)	<p>Scientific Lecture. Title: Transporters for protein cargos to the mammalian cytoplasm: From peptides to antibodies Prof. Dr. Harald Kolmar (Universität Darmstadt)</p>
5.00 pm (CET)	RTG Assembly
6.30 pm (CET)	<p>Dinner. Der Blaue Fuchs, Knaackstr. 43, 10435 Berlin</p>

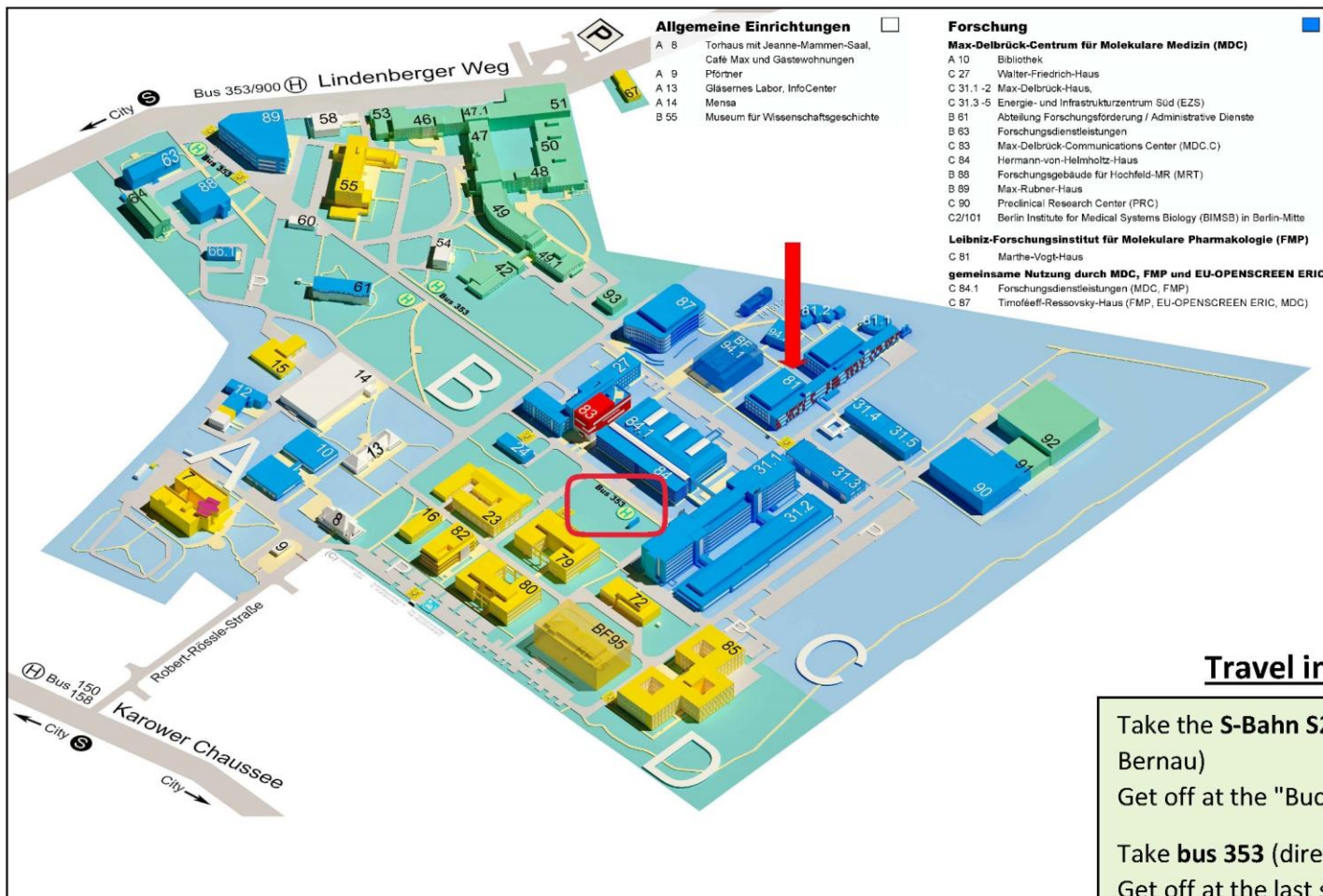
TOPIC: Cellular delivery

Location: FMP Berlin, Robert-Rössle-Str. 10, building 81, 13125 Berlin (large seminar room, B1.14/B1.16)

Friday, 12 April

9.00 am (CET)	<p>Students meet lecturers. Discussion Session.</p>
11.00 am (CET)	<p>Doctoral Student´s Lectures. 1. Judith Mühler (AG Hackenberger) 2. Krithika Unmesh (AG Mroginski)</p>
12.15 am (CET)	Lunch break - Pizza Lunch
1.15 pm (CET)	<p>Scientific Lecture. Title: Peptide membrane interaction and intracellular delivery Prof. Dr. Shiroh Futaki (Kyoto University)</p>
2:15 pm (CET)	Break.
2.30 pm (CET)	<p>Scientific Lecture. Title: Uptake pathways of cell-penetrating peptides Prof. Dr. Christian Widmann (University of Lausanne)</p>
3.30 pm (CET)	End of the Symposium.

Location: FMP Berlin, Robert-Rössle-Str. 10, Building 81, 13125 Berlin, Large seminar room (ground floor, B1.14/B1.16)



Dinner-Location:
Der Blaue Fuchs,
Georgian Restaurant,
Knackstr. 43, 10435 Berlin

Travel information

Take the **S-Bahn S2** (direction Buch or Bernau)

Get off at the "Buch" S-Bahn station

Take **bus 353** (direction Campus Buch)

Get off at the last stop. It is a 2 minute walk to the FMP.