

Introductory Course FLOW FOR LIFE

The aims of this course are

- a) to provide everyone with basic theoretical, methodological and technical knowledge in all fields involved in FLOW FOR LIFE
- b) to personally get to know the FLOW FOR LIFE research groups and labs
- c) to initiate interactions and exchange on project-related issues

Schedule:

60 min lecture, 30 min time for discussion 30-45 min lab demonstration

All PhD students and Postdocs should participate - PIs are welcome!

Date	Group	MeetingPoint	Department
Wed 06.04.2022	Ulrike Nuber	B2/61	Stem cell and Developmental Biology
14:00-16:00 Uhr		Room 102	
Fri 08.04.2022	Jeanette Hussong	L2/06 Level 4	Fluid Mechanics and Aerodynamics
14:00 – 16:30 Uhr		Room 403	
Tue 12.04.2022	Regine von	To be announced	Soft Matter at Interfaces
14:00 – 16:30 Uhr	Klitzing		
Wed 27.04.2022	Steffen Hardt	L2/06	Nano- and Microfluidics
14:00 – 16:30 Uhr		Room 100	
Thu 28.04.2022	Christina Cardoso	To be announced	Cell Biology and Epigenetics
10:00- 12:30 Uhr			
Tue 03.05.2022	Bastian Etzold	To be announced	Technical Chemistry
14:00 Uhr			
Tue 10.05.2022	Andreas Bläser	To be announced	BioMedical Printing Technology
10:00 – 12:30 Uhr			
Thu 12.05.2022	Markus Biesalski /	To be announced	Macromolecular and Paper
15:00 – 17:30 Uhr	Tobias Meckel		Chemistry

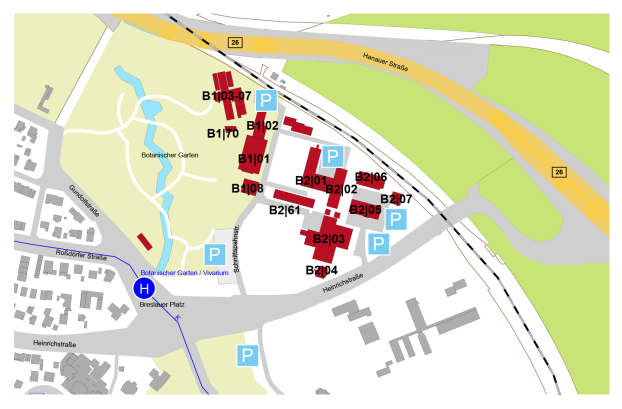
Heinz Koeppl to be announced.

Please bring your own lab coat.





Botanischer Garten



Lichtwiese





Stadtmitte

