



2498

Research Training Group 2498

Communication and Dynamics of Plant Cell Compartments

Introductory courses

03 September – 12 November 2025
// Wednesdays 12:30-2:30 pm

Date	PI	Project	Location*
03 Sep	Edgar Peiter	P06 – Calcium as a regulator of organellar interactions	Betty-Heimann-Str. 3
10 Sep	Ralf Bernd Klösgen, Battiona Bennewitz	P07 – Where to go and how to get in? Protein transport in plant cells	LH Greenhouse, Biologicum
17 Sep	Christin Naumann	P04 – Nutrient Sensing -from Iron Homeostasis to ER Quality Control	Kurt-Mothes-Saal IPB, Weinberg 3
24 Sep	Debora Gasperini	P05 – Jasmonate signalling	Kurt-Mothes-Saal IPB, Weinberg 3
01 Oct	Ingo Heilmann	P01 – Stress-induced redistribution of lipids between plastidial and extraplastidial membranes	
08 Oct	Martin Schattat	P03 – Stromule-mediated plastid-nucleus interactions	LH Greenhouse, Biologicum
15 Oct	Christina Weinberg	P_Explor - tba.	
22 Oct	Justin Lee	P12 - tba.	Kurt-Mothes-Saal IPB, Weinberg 3
29 Oct	Mareike Heilmann	P10 – Nuclear-cytoplasmic shuttling of plant PI4P 5-kinases	
05 Nov	Sascha Laubinger	P13 - tba.	LH Greenhouse, Biologicum
12 Nov	Kristina Kühn	P08 – Role of a dual-targeted organellar RNA polymerase in controlling organelle function	LH Greenhouse, Biologicum

* If not differentially mentioned: Small Lecture Hall of Biochemistry, Kurt-Mothes-Str. 3