

BENCh Ringvorlesung SoSe25

The Ringvorlesung will take place at the end of March, with 6 topics, each developed in the course of a lecture and a seminar/open discussion, the latter following different formats depending on the subject matter.



In case there are any questions regarding the module, please contact the central BENCh office bench@gwdg.de.

	Monday 31.03	Tuesday 01.04	Thursday 03.04
15:00-16:15	A (Lecture)	C (Lecture)	A (Seminar)
16:30-17:45	B (S/L)	D (Lecture)	F (Lecture)
	Tuesday 08.04	Wednesday 09.04	Friday 11.04
15:00-16:15	E (Lecture)	C (Seminar)	E (Seminar)
16:30-17:45	B (S/L)	D (Seminar)	F (Seminar)

Topics:

A: Mata/Schröder : "Benchmarking databases"

B: Schneider/Siewert : "Compound Characterization in Inorganic Chemistry"

C: Mata/Obenchain : "Reproducibility – quo vadis?"

D: Koszinowski/Simeth : "Visualizing, tabulating and archiving structure and reactivity data"

E: Suhm/Obenchain : "Bringing high- and low resolution spectroscopy together"

F: Simeth/Alcarazo : "Compound characterization in Organic Chemistry"

Please register beforehand in the Stud.IP course "Ringvorlesung im Rahmen des GRK 2455 "BENCh" (mit Übungen/Seminar)".