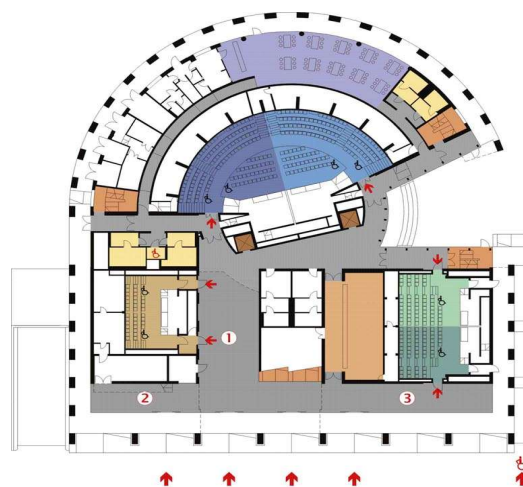












Short_Courses_2_04.14.26

Short Courses 2 - Auditorium Maximum 14.04.2026	
9:30-11:00	Lecture 1 – Broadband Dielectric spectroscopy (BDS), Infrared spectroscopy (IR) Prof. Manfred Wilhelm
11:00-11:20	Coffee Break
11:20-12:50	Lecture 2 – Nuclear magnetic resonance spectroscopy (NMR), Research cases for Rheo-BDS, Rheo-IR and Rheo-NMR Prof. Manfred Wilhelm
12:50-13:50	LUNCH
13:50-15:20	Lecture 3 – Rheo-optics, structure and anisotropy Prof. Roland Kádár
15:20-15:40	Coffee Break
15:40-17:10	Lecture 4 – Method development and case studies for multiscale analysis Prof. Roland Kádár

Room B1 (level 0)



- Legend — level **0**
-  main entrance to the building
 -  entrances to seminar-and-conference rooms
 -  communication space
 -  halls
 -  cloak-room
 -  toilettes
 -  staircase
 -  lifts
 -  A, & A₂ conference-and-lecture rooms
 -  B, & B₂ conference-and-lecture rooms