

Day	Subject	Lecturer
Mon	Neutron flux measurements	M. Villa
Tue	Critical experiment, Control rod calibration, Reactivity measurements	M. Villa, H. Böck
Wed	Sub critical rod calibration, Power calibration, Reactivity and reactor period	M. Villa, H. Böck
Thurs	Introduction to Reactor Instrumentation, Demonstration of a Compensated Ionisation Chamber, Demonstration of a reactor pulse, Start-up of the TRIGA reactor by individual course participants	M. Villa, H. Böck
Fri	Multiple choice test, Evaluation of the test, Final discussion	M. Villa, H. Böck