RS2 Introductory Lecture – Part I

“Medical Radiation Physics and Diagnostics”

July 28, 2016
9 – 11 am
Building: 34, room 0119, Neuherberg

Basics in radiation physics (W. Rühm)
Principles of dose assessment (W. Rühm)
Basics of biokinetics and internal dosimetry (U. Oeh)
Medical dosimetry and anthropomorphical phantoms (N. Petoussi-Henß)
Basics of radiological imaging (H. Schlattl)

Participation in all five parts of the Introductory Lecture is mandatory for RS2 graduate students during the course of the doctoral studies! We recommend attending within the first year.

Strategy, Programs, Resources (SPR) – RS2 Coordination
Contact: Corinna Loës, Phone 3187-2026