

Modulliste Nanobiotechnology

NT0001	Fundamentals of Quantum Mechanics	Prof. Dr. Hans-Jürgen Korsch
NT0002	Fundamentals of Molecular Biology, Genetics	Dr. Angelika Roth Dr. Peter Reichmann
NT0013.1	Nanoparticles as Therapeutic Drug Carrier and Diagnostics	Prof. Dr. Claus-Michael Lehr M. N. V. Ravi Kumar, PhD Prof. Dr. Udo Bakowsky
NT0013.2	Molecular Nanosystems: Sensors and Molecular Motors	Prof. Dr. Christiane Ziegler Prof. Pia Vogel, PhD
NT0007.1	Characterization of Nanostructures	Prof. Dr. Christiane Ziegler Dr. Christine Müller-Renno
NT0007.2	Screening Methods in Biology, Chip Technologies	Prof. Dr. Roland Ulber Dr. Frank Stahl
NBT05	Processing Coatings and Their Applications	Dr. Stefan Goedicke Dr. Frank Groß Dr. Nora Kunze Dr. Stefan Sepeur
NT0009.1	Processing Ceramics and Composites and Their Applications	Prof. Dr. Rolf Clasen
NT0009.2	Physical and Chemical Synthesis of Nanoparticles	Prof. Dr. Frank Einar Kruis
NBT09	Interactions between Biological and Non-Biological Devices	Dr. Axel Blau
NT0010.1	Nanotechnologically Modified Biomaterials	Prof. Dr. Eva Eisenbarth