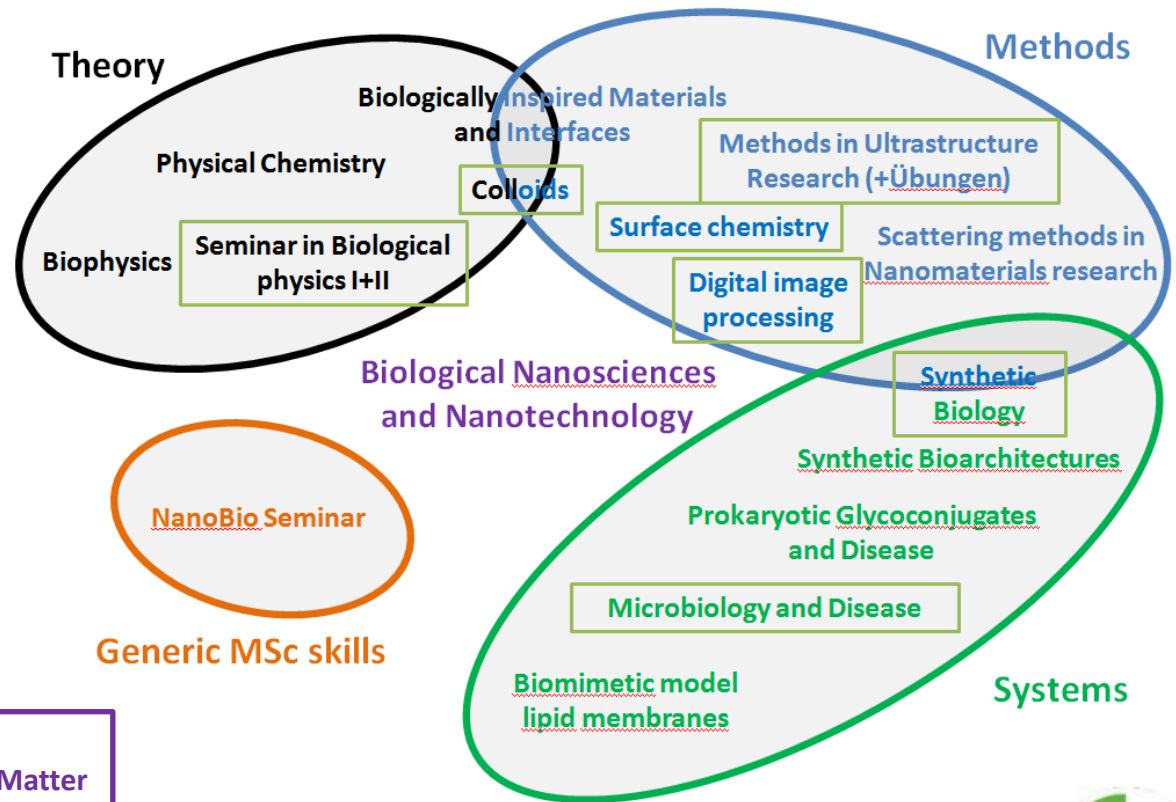


Nanobiowissenschaften und Nanotechnologie

- Schwerpunktskoordinator: **José L. Toca-Herrera**
- Kontakt: jose.toca-herrera@boku.ac.at



Nur im 2015-SS:

- Mathematical Methods of Biophysics and Soft Matter
- Computer Methods in Biophysics and Soft Matter

Nanobiowissenschaften und Nanotechnologie

LV Nr.	LV-Bezeichnung	LV-Typ	ECTS
802301 - SS	Biologically Inspired Materials and Interfaces	VO	4,0
804301 - SS	Synthetic Bioarchitectures	VO	4,0
803301 - WS	Biophysics	VO	4,0
803302 - WS	Methods in Ultrastructure Research	VO	3,0
802302 - SS	Prokaryotic Glycoconjugates and Disease	VO	3,0
804302 - SS	Biomimetic Model Lipid Membranes	VO	3,0
803303 - SS	Physical Chemistry (Soft Matter Dynamics)	VO	3,0
803304 - WS	Seminar in Nanobiosciences and Nanotechnology I	SE	2,0
892304 - SS	Scattering Techniques in Nanomaterials Science	VU	2,0
		SUMME	28,0

Nanobiowissenschaften und Nanotechnologie

Der Schwerpunkt "Nanobio" stellt 11
LEHRENDE zur Verfügung:
Bio(techno)logen, Chemiker und Physiker



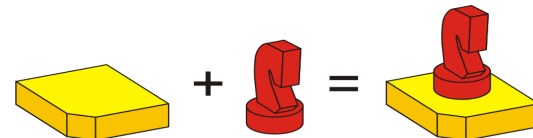
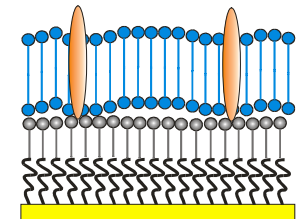
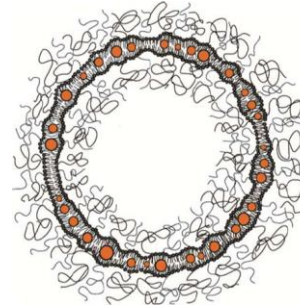
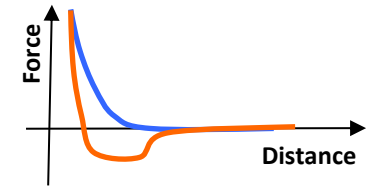
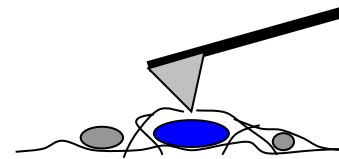
Jagoba Iturri
Peter v. Oostrum
Dietmar Pum
Erik Reimhult
Christina Schäffer
Bernhard Schuster
Eva Sinner
Darren Tan
José L. Toca-Herrera
Ronald Zirbs
Helga Lichtenegger (MAP)
Rafael Benitez (UNEX, 2015 SS)



Kombination von (Mikro)biology,
Chemie und Physik



Komplexität sinkt ab



Vielen Dank! – Gibt es fragen?

