

Program of XD107 seminar in the Fall semester 2015						
Program seminářů XD107 podzimní semestr 2015						
A11/205	vedoucí : prof. Havel / prof. Pinkas					
Date	Time	PhD students	Prof/Assoc. Prof. lecture	Guests	Title	supervisors/contact person
24.9.	16:00	Ondřej Zobač			Nanoparticles of metals and their alloys	doc. J. Sopoušek
24.9.	16:00			Dr. Peter Šebej	Xanthene dyes: Old scaffold offering new possibilities	prof. P. Klán
1.10.	14:00	Czech Chemical Society		Dr. Christian Lerner, Hoffmann La-Roche, Basel	Adventures with COMT inhibition	dr. J. Švenda
8.10.	16:00	Tomáš Slanina			Photoactivatable Derivatives for Chemical and Biological Applications – Design, Synthesis and Mechanistic Investigations	prof. P. Klán
15.10.	16:00	no lecture				
22.10.	16:00	no lecture				
29.10.	16:00	no lecture				
5.11.	14:00	Czech Chemical Society		prof. J. Wachveitel, Institute of Physical and Theoretical Chemistry, Frankfurt	Triggering molecular processes with light	prof. P. Klán
12.11.	16:00	no lecture				
19.11.	16:00			prof. Kenneth Ruud, Centre for Theoretical and Computational Chemistry, University Tromso, Norway	Molecular spectroscopy: Where theory meets experiment	prof. R. Marek
26.11.	16:00	Jeff Malongwe			Laboratory Studies of Physicochemical Properties of Some Organic Compounds for Better Understanding of the Chemistry Occurring at the Air-Ice Interface	prof. P. Klán
3.12.	14:00	Czech Chemical Society		prof. A. Růžička, Univ. Pardubice	Exotic main group metal complexes containing hybrid ligands	prof. J. Pinkas
10.12.	16:00	Katarína Šútorová			Mass spectrometry of chalcogenide glasses	prof. J. Havel
17.12.	16:00	Lukáš Tenora			Dihydropyrrolo[1,2-b]pyrazoles: Synthesis of new derivatives and their biological evaluation	prof. M. Potáček