Program of XD107 seminar in the Spring semester 2016

Time		
8:30 - 9:00	Registration	Pin up posters in Hallway between A14 and A11, 2nd floor
9:00 - 9:15	Opening	A11/132
	Lectures part I	
9:15	Adéla Kotzianová	Raman Spectroscopy in Diagnostic Methods
9:45	Ján Krausko	Study of Chemical compounds on the Surface of Ice
10:15	Ľubica Krausková	Acidity of Frozen Solutions and Its Connection to Degradation of Enzymes during Freezing
10:45	Anna Týčová	Analysis of Biologically Important Substances by Capillary Electrophoresis Coupled with Mass Spectrometry
11:15	Iva Kollhammerová	A study on the reactivity of alumazene
12:00 - 13:00	Break	
13:00 - 14:00	Posters	Hallway between A14 and A11, 2nd floor All poster authors present at their posters
	Lectures part II	
14:00	Lukáš Ustrnul	Pressocucurbit[5]urils: synthesis and supramolecular properties
14:30	Vendula Roblová	Application of separation techniques for analysis of phytochemical compounds
15:00	Bhimrao Vaijnath Phulwale	Synthesis, characterization and properties of shape-persistent macrocycles
15:30	Mariëlle Mulder	Modelling of transport and degradation of selected organic pollutants in the atmospheric environment of the Mediterranean
16:00	Bára Lejsková (Vinklárková)	Primary analytical method for determination of serum total protein in reference materials
17:00 - 18:00	Posters	Hallway between A14 and A11, 2nd floor All poster authors present at their posters
18:00 - 18:15	A11/132	Best Lecture Award, Best Poster Award, Conclusion