## CHM 6590 – Physical Chemistry Seminar (S16) Prof. Daniel Savin (352-392-9150, savin@chem.ufl.edu)

Welcome back to school! This is to announce the Physical Chemistry Division Seminar Schedule for Spring 2016. If there is any change we will make follow-up announcement.

Physical Chemistry seminars will be held in **Leigh Hall Rm. 207** every Tuesday beginning at noon. Cookies and coffee are served at 11:50am. This spring we have we have a superb line-up of internal and external speakers. Titles and abstracts will be updated as that information becomes available.

**The first seminar date is 1/12.** Dr. Savin will give a brief overview of the semester, and a Division graduate student will give one talk.

Registered CHM 6590 students: Please remember to sign the attendance form at each seminar. You are allowed to miss a maximum of two seminars for the semester. If due to illness or other valid reason you are unable to make the seminar, let Dr. Savin know in advance. *Please note that signing in for other students is a violation of the UF Honor Code*. All students admitted to the University of Florida have signed a statement of academic honesty committing them to be honest in all academic work and understanding that failure to comply with this commitment will result in disciplinary action. Note that failure to comply with this commitment will result in disciplinary action compliant with the UF Student Honor Code Procedures. See <a href="http://www.dso.ufl.edu/sccr/procedures/honorcode.php">http://www.dso.ufl.edu/sccr/procedures/honorcode.php</a>

Names of students responsible for refreshment setup are indicated for each seminar meeting on the schedule. Also, the person who will introduce the speaker is indicated on the 'Host' column of the schedule.

Meet with the speaker for lunch: When we have an external speaker, there will be an informal lunch with the speaker after the seminar, in the room indicated on the schedule. Lunch will be provided for all registered students for this class. This is a great opportunity to ask more scientific questions in a more relaxed environment. Don't forget to ask insights from the speaker on career development.

All graduate students, not just those registered for CHM 6590, are strongly encouraged to regularly attend the seminars.

Members of other divisions and departments are warmly welcomed to attend, and **faculty participation is greatly appreciated.** Let's show our students that we appreciate and value their hard work!

## Physical Chemistry S16 Seminar Schedule

	Speaker	Title	Host	Food	Lunch
Jan 5	Classes Begin				
Jan 12	Daniel Savin	Introduction to CHM 6590	D. Savin	A. Bazante	
	Claudino Chaves (S2)	TBD	N. Tran	Q. Chang	
Jan 19	Shuai Wang (S2)	TBD	X. Gao	M. Gao	
	Justin Goodsell (S2)	TBD	C. Chaves	Y. Chen	
Jan 26	Pancham Gupta (S2)	TBD	S. Wang	C. Chaves	
	Shuai He (S2)	TBD	J. Goodsell	A. Felts	
Feb 2	Yunlu Zhang (S1)	TBD	P. Gupta	J. Goodsell	
	Vinicius Cruzeiro (S1)	TBD	S. He	M. Fortunato	
Feb 9	David Nesbitt	TBD	D. Wei	V. Cruzeiro	LEI 309
	UC Boulder	ושמו		P. Gupta	
Feb 16	Jörg Matysik	TBD	R. Bowers	S. He	LEI 309
	Leipzig University			P. Hermosilla	
Feb 23	Jill Millstone	TBD	D. Wei	J. Huang	CLB 212
	University of Pittsburgh			Y. Jin	
Mar 1	Spring Break				
Mar 8	Remi Beaulac	TBD	D. Wei	H-K. Lee	LEI 309
	Michigan State University	ושמו	D. Wei	D. Mark	
Mar 15	ACS/APS meetings				
Mar 22	Michael Fortunato (SX)	TBD	Y. Zhang	N. Zhao	
	Jason Zeman (S1)	TBD	V. Cruzeiro	W. Zhao	
Mar 29	Terry Bigioni	TBD	L. Murray	K. Ranka	CLB 212
	University of Toledo			V. Rishi	
Apr 5	Hank Ashbaugh	TBD	D. Savin	I. Smith	CLB 212
	Tulane University			J. Smith	
Apr 12	Adam Braunschweig	TDD	D. Savin	J. Tokarski	LEI 309
	University of Miami	TBD		N. Tran	
Apr 19	Nhi Thao Tran (S1)	TBD	M. Fortunato	C. Zeman	
	Xiang Gao (S1)	TBD	J. Zeman	Y. Zhang	