ORGANIC DIVISION GRADUATE SEMINARS — SPRING 2017

Department of Chemistry, University of Florida CHM 6390 and CHM 6391

Most talks will be held on THURSDAYS in ROOM 207 LEI. When an outside speaker is speaking during the Thursday organic seminar time, the student seminars will be held on TUESDAYS in ROOM 207 LEI. L/R=Literature/Research Talk, R=Research Talk on research at UF. All talks should be 25 ± 2 min + 3 min for discussion. If a student cannot speak for a good reason (e.g., away on official business), please notify the course instructor immediately.

Important note: Grades will be given for the Organic Seminar. The grades will be based on quality and delivery of slides, clarity and comprehensibility, timing, and having given proper notice of their title (see below). Remember that seminar attendance and course registration (CHM 6390 or 6391) is mandatory for graduate students in the 2nd, 3rd, and 4th years, but all students, including those in their first year are strongly encouraged to attend and participate in the discussions. Students who are registered and do not present will receive a U if their attendance drops below 75% of the Tuesday/Thursday (and all Tarrant lecture) seminars in any semester. For students who present and have attendance of less than 67%, they will receive one grade lower than that assigned on the basis of their presentation. The only exception is a teaching assignment with a written statement sent to Frank Farley not later than the first Wednesday after the start of the semester.

***ALL SPEAKERS MUST ***

GIVE THE TITLE OF THEIR PRESENTATION to Mr. Frank Farley (f.farley@ufl.edu)

10 DAYS PRIOR TO PRESENTATION DATE (or receive 1 grade penalty)

All change requests must be accompanied by supporting letter signed by Division Head, Dr. R. Castellano

Notes: Faculty Supervisor appears after name; # = year in seminar program; L/R = Literature/Research; R = Research)

First Speaker (4:00 – 4:30 pm)

All seminars are Thursday 4-5PM, unless otherwise noted.

Date	First Speaker (4.00 - 4.30 pin)	Second Speaker (4.30 - 5.00 pm)
01/05/2017	NO SEMINAR	NO SEMINAR
01/12/2017	Prof. William Dichtel (Northwestern U.)	Host: Prof. Castellano
01/17/2017* (Tues 12:00PM / 207 Leigh)	Prof. Jan Genzer (NC State Univ.)*	Host: Prof. Colina (P-Chem seminar)*
01/19/2017	Prof. Bill Wuest (Temple Univ.)	Host: Prof. McElwee-White
01/26/2017	Sourabh Mishra (4-R, Aponick)	Adrian Figg (4-R, Sumerlin)
02/02/2017	Gabriel Short (4-R, Miller)	Mukesh Pappoppula (4-R, Aponick)
02/07/2017 (Tues 4:00PM / 207 Leigh)	Peter Vertesaljai (3-R, Grenning)	
02/09/2017	Prof. Loi Do (University of Houston)	Host: Prof. Miller
02/14/2017 (Tues 4:00PM / 207 Leigh)	Austin Jones (4-R, Schanze)	Michael Sims (3-R, Sumerlin)
02/16/2017	Prof. Dr. Tanja Weil (Max Planck Institute for Polymer Research)	Host: Profs. Wagener and Sumerlin (MacroCenter Lecture)
02/21/2017 (Tues 4:00PM / 207 Leigh)	Prof. John Matson (Virginia Tech)	Host: Profs. Wagener and Sumerlin
02/23/2017	Edward Laguna (2-L/R, Aponick)	Ehsan Fereyduni (2-L/R, Grenning)
03/02/2017	Florian Diot (2-L/R, Miller)	Jagadeesh Manda (3-R, Aponick)
03/09/2017	NO SEMINAR (Spring Break)	NO SEMINAR (Spring Break)
03/14/2017 (Tues 4:00PM / 207 Leigh)	Christopher Brewster (2-L/R, McElwee-White)	Hang Lu (3-R, McElwee-White)
03/16/2017	Brittany Smith (2-L/R, Guo)	Brooke Barnes (2-L/R, Savin)
03/23/2017	Prof. Hien Nguyen (Univ. of Iowa)	Host: Prof. Aponick
03/30/2017	Yuqiong Dai (3-R, Sumerlin)	Kathryn Olsen (3-R, Aponick)
04/06/2017	Qirui Chang (3-R, Guo)	Sarah Scott (2-L/R, Grenning)
04/10/2017 (Mon 12:00PM / 309 Leigh)	Tarrant Lecture: Prof. Ken Houk (UCLA)	Host: Prof. Dolbier
04/12/2017 (Wed 12:00PM / 309 Leigh)	Tarrant Lecture: Prof. Ken Houk (UCLA)	Host: Prof. Dolbier
04/13/2017	Tarrant Lecture: Prof. Ken Houk (UCLA)	Host: Prof. Dolbier

^{*} Attendance is not required.

Date

Circulation: Electronic copy: Organic Faculty and Organic Graduate Students of the Department of Chemistry

!!! Organic Faculty should please remind their own graduate students !!!

Second Speaker (4:30 - 5:00 pm)