UNIVERSITY OF MARYLAND

Center for Nanophysics and Advanced Materials
Department of Physics
Room 0368, Physics Building
College Park, MD 20742-4111

Richard L. Greene Telephone: (301)405-6128

E-Mail: rgreene@squid.umd.edu

MEMORANDUM

TO: CNAM graduate students and faculty

FROM: M. S. Fuhrer

SUBJECT: CNAM Seminar Course – Phys 838C

DATE: December 21, 2009

Attached is the spring 2010 schedule for the CNAM seminar course, Phys 838C.

All graduate students who are research assistants in the CNAM are requested to register for this course for 2 credits every semester until you graduate. Register Now! If registering for this course causes you to register for more than 10 credits per semester or causes other problems, please see me. Grading is based on your individual presentation, your attendance, your participation in discussion, and your speaker evaluations.

You should prepare your talk as if it were an interview seminar to an audience knowledgeable in condensed matter/materials physics, but not expert in your particular research area. Your presentation should be about 30 minutes long and include 10-15 minutes of background material that can be understood by everyone in the audience. Another 15 minutes (beyond the 30) are reserved for questions/discussion.

All students and faculty should attend this seminar in order to keep informed of the breadth of research in condensed matter/materials physics at the University of Maryland. Any requested changes in this schedule must be approved by me first and arranged at least 2 weeks in advance.

Phys 838C Center for Nanophysics and Advanced Materials Seminar

Spring 2010 Schedule

Revised February 1, 2010 Mondays 4:00-6:00pm Room 1201

DATE	PRESENTER(S)	FACULTY ADVISOR
January 25	O. Oberg	Wellstood
-	C. Long	I. Takeuchi
	T. Moore	E. Williams/M. Fuhrer
February 1	S. Xiao	M. Fuhrer
	Special CNAM Colloquium	
February 8	No 838C	
	M. Zimmerman	E. Williams/M. Fuhrer
February 15	K. Lee	M. Ouyang
	A. Roychowdhury	C. Lobb
February 22	P. Nagornykh	B. Kane
	T. Thorbeck	C. Lobb
March 1	S. Daunheimer	J. Cumings
	D. Hunter	I. Takeuchi
March 8	A. Robertson	V. Galitski
	Spring Break	
March 15		
	M. Khalil	F. Wellstood (K. Osborn)
March 22	T. Kott	B. Kane
	K. Kirshenbaum	J. Paglione
March 29	M. Yamamoto	M. Fuhrer/ E. Williams
	B. Taddese	S. Anlage
April 5	S. Paul	Wellstood/Lobb
	P. Alexander	J. Cumings
April 12	R. Bodoyo	Wellstood/Lobb
	V. Zaretskey	F. Wellstood (B. Palmer)
April 19	K. Burson	Fuhrer/Williams
	T. Tai	S. Anlage
April 26	P. Bach	R. Greene
	L. Li	Fuhrer/Williams
May 3	D. Kim	Fuhrer
	R. Suchoski	I. Takeuchi
May 10	M. Cheng	V. Galitski