

Schedule for NAN 591 Fall 2015 (12:00pm - 12:50 pm in PSF 462)

Mondays	Content	Wednesdays	Content
24-Aug	Semester Introduction & Syllabus	26-Aug	Network Lunch: Meeting Experienced Students
31-Aug	Nanoscience: Size Effect & Others (Dr Julio Palma*)	2-Sep	Nanoscience: Size Effect & Others
7-Sep	Labor Day	9-Sep	Nanoscience: Size Effect & Others
14-Sep	Nanoscience: Size Effect & Others	16-Sep	Nanoscience: Size Effect & Others
21-Sep	L&S: Q&A	23-Sep	Discussion on Nanoscience & Nanotech
28-Sep	Prof Tingyong Chen: Spintronics	30-Sep	Nan 593 Applied Project Discussion
5-Oct	Prof Jimmy Liu: Nanocatalysis & Energy Storage	7-Oct	Prof Bin Mu: MOF
12-Oct	Fall Break	14-Oct	Prof Xiaonan Shan: Quantum Capacitance
19-Oct	Student Talks (Chinnu Abraham & Veronica Meeks)	21-Oct	Prof Alexander Green: CNT Nanomaterials
26-Oct	Student Talks (Ryan Merkely & Saipriya Gollu)	28-Oct	Xiaonan Shan: continuation
2-Nov	Prof MaryLaura Lind: Membranes for Energy	4-Nov	Prof Marcia Levitus: Single Molecule Detection
9-Nov	Prof Liping Wang: Metamaterials for Energy Harvesting	11-Nov	Veteran's day closed
16-Nov	L&S: Progress Report & Discussion	18-Nov	Student Talks (Wen Zhang & Sharvanti Pinglay)
23-Nov	Student Talk (Mollie Peters)	25-Nov	NAN 593: Applied Project Advisors & Abstracts
30-Nov	Student Talks (Chris Potts & John Adams)	2-Dec	**Wrap Up & Discussion on NAN 591: II

*Five lectures by Dr Julio Palma- Ppt slides are in Folder:
Lectures by Dr Mujica and Colleagues

**Wrap Up & Discussion on NAN 591: II. Ppt slides are in
Folder: Lectures by Dr Liu and Colleagues