


Monday, Sept. 17			Wednesday, Sept. 19 continued		
Arrives 5:59 p.m. Monday, Sept. 17, United 3424. Takes taxi to Graduate Minneapolis, 615 Washington Ave. S.E., Minneapolis, 612-379-8888, confirmation #8338915. Dinner on their own.			4-5 p.m. 331 Smith Hall	Seminar: Heteroatom Rebound Catalysis – New Reactivity for High-valent Fe-X and Mn-X Species	
Professor Groves' office during his visit is 215 Smith Hall.			Dinner: Professor Joseph Topczewski, host, Ambika Bhagi-Damodaran and Ian Tonks		
Tuesday, Sept. 18			Thursday, Sept. 20		
Time	Name	Phone	Time	Name	Phone
8:30-9:30 a.m.	Professor Joseph Topczewski meets Professor Groves in hotel lobby and escorts to 215 Smith Hall, jtopczew@umn.edu, (612) 624-8095		8:50 a.m.	Professor Chris Douglas meets Professor Groves in hotel lobby and escorts to Smith Hall, cdouglas@umn.edu, (612) 625-0922	
9:45-11 a.m. 331 Smith Hall	Seminar: Watching the protons in C-H bond cleavage by metalloenzymes and metalloporphyrins		9:45-11 a.m. 331 Smith Hall	Seminar: Bioinorganic Chemistry, the Immune Response and Cancer	
11 a.m.-Noon	Professor Ian Tonks	itonks@umn.edu (612) 624-4705	11 a.m.-Noon	Professor William Pomerantz	wcp@umn.edu, (612) 624-9091
Noon-1:30 p.m.	Lunch with students at Campus Club: host Subhasree Kal. Apparao Draksharapu, Sheng Yuan, Shuangning Xu, and Courtney Elwell		Noon-1:15 p.m.	Lunch with students at Campus Club: host Nick Livezey, Jordan Johnson, Joseph McKillip, and Zoe Maxwell	
1:30-2:30 p.m.	Professor Lawrence Que Jr.	larryque@umn.edu (612) 625-0389	Leaves from Graduate Hotel at 1:30 p.m. via limousine for airport. Contact: Tony Nwonye: 612-308-7137, Logistics and Ground Transportation coordinator, UMN Car Service, Umncarservice@gmail.com . Departs at 3:18 p.m. United 3547.		
2:30-3 p.m.	Professor James Johns	jjohns@umn.edu (612) 625-9021			
3-3:30 p.m.	Professor Connie Lu	clu@umn.edu (612) 625-6983			
3:30-4:30 p.m.	Professor John Lipscomb	lipsc001@umn.edu (612) 625-6454			
5-6:30 p.m.	Reception: ABC Room 4th Floor Campus Club				
Dinner: Professor Larry Que host, Wayne Gladfelter, John Lipscomb, and Connie Lu			 <p>Professor Groves received an undergraduate degree in chemistry at the Massachusetts Institute of Technology, where he worked with Frederick Greene. In 1965, he began his doctoral studies under the direction of Professor Ronald Breslow at Columbia University. Upon receiving his doctorate, Groves began his independent research career at the University of Michigan, in 1969. In 1985, he moved to Princeton University where he is Hugh Stott Taylor Chair of Chemistry. Groves is an award-winning inorganic chemist, receiving numerous accolades, including the American Chemical Society National Award in Inorganic Chemistry and the Sigma-Aldrich Award in Inorganic Chemistry. He is a member of the National Academy of Sciences, the American Academy of Arts and Sciences, and a Fellow of the Royal Society of Chemistry.</p> <p>Professor Groves' research program is at the interface of organic, inorganic, and biological chemistry. Current efforts focus on the design of new, biomimetic catalysts and the molecular mechanisms of these processes, the design and assembly of large scale membrane-protein-small molecule constructs, studies of host-pathogen interactions related to iron acquisition by small molecule siderophores, and molecular probes of the role of peroxyxynitrite in biological systems.</p>		
Wednesday, Sept. 19					
Time	Name	Phone			
9-10 a.m.	Professor Wayne Gladfelter meets Professor Groves in the lobby of the hotel and escorts to 215 Smith Hall, wlg@umn.edu, (612) 624-4391				
10-11 a.m.	Professor Que's research group				
11 a.m.-Noon	Professor Jason Goodpaster	jgoodpas@umn.edu (612) 624-8825			
Noon-1:30 p.m.	Lunch with students at Campus Club: host Jacob Prat, Bianca Ramirez, James (J.T.) Moore, and Sai Desai				
1:30-2:30 p.m.	Professor Ambika Bhagi-Damodaran	ambikab@umn.edu (612) 624-9862			
2:30-3:30 p.m.	Professor Thomas Hoye	hoye@umn.edu (612) 625-1891			
3:30 p.m. Prepare for seminar					